volume 4 bills of quantities for highway works

bills of quantities for highway works

amendment may 2009

This document contains replacement pages for incorporation into the Bills of Quantities for Highway Works.

instructions for use

- 1. Insert replacement pages listed on the Amendment sheet (Amendment - May 2009), remove the corresponding existing pages, which are superseded by this amendment and archive as appropriate. (Advice on archiving is given in Advice Note SD 0/08.)
- 2. Remove and archive existing November 2006 Amendments sheet and insert the latest Amendments sheet (May 2009) at the front of the document.
- 3. Enter details of Amendment May 2009 on the Registration of Amendments sheet, sign and date to confirm that the amendment has been incorporated.
- 4. Archive this sheet as appropriate.

volume 4

bills of quantities for highway works

amendment - may 2001 (incorporating amendments listed in sd 9/01 - annex d) amendment - may 2002 (incorporating amendments listed in sd 10/02 - annex d) amendment - february 2003 (incorporating amendments listed in sd 12/03 - annex d) amendment - may 2003 (incorporating amendments listed in sd 13/03 - annex d) amendment - november 2003 (incorporating amendments listed in sd 15/03 - annex d) amendment - may 2004 (incorporating amendments listed in sd 16/04 - annex d) amendment - november 2004 (incorporating amendments listed in sd 16/04 - annex d) amendment - november 2004 (incorporating amendments listed in sd 17/04 - annex d) amendment - may 2005 (incorporating amendments listed in sd 18/05 - annex d) amendment - november 2006 (incorporating amendments listed in sd 21/06 - annex d) amendment - may 2009 (replacement pages listed overleaf, incorporating amendments listed in sd 27/09 - annex d)

manual of contract documents for highway works a brief descriPtion of may 2009 amendments

document	descriPtion
volume 4	bills of quantities for highway works (mchw 4)
general	The user's attention is drawn to the following note which has been abstracted from Implementing Standard SD 27/09:
	"Contracts for which tenders are to be invited after 1 November 2009 shall incorporate by reference the amendments implemented by this Standard, except where the preparation of a contract has reached a stage at which in the opinion of the Overseeing Organisation use of the amendments would result in significant additional expense or delay progress."
	The user's attention is drawn to GD 03/08 (DMRB 0.2.2) Implementation and Use of the Standards Improvement System. This Standard superseded HD 34/03 which introduced the Standards Improvement System (SIS).
	SIS is a computerised database of reports generated from failures of specifications and design standards and other observations on these documents. The database records potential improvements using lists of components, symptoms, diagnoses and detailed descriptions. SIS is operated and maintained by the Highways Agency. Its prime objective is to improve the performance of the engineering standards and specifications published by the Highways Agency, both independently and jointly with other Overseeing Organisations.
	feedback arrangement
	To provide feedback on the Highways Agency's standards and specifications, please use this link: http://www.highways-net.co.uk/information/dmrbaccess.asp
section 3: Library of standard item descriptions for highway works	series 700 : Amendments to Groups 1*, 2*, 3*,4*, 6* and 10* in line with Specification for Highway Works (MCHW 1) amendments to Series 800 and Series 900.

volume 4

bills of quantities for highway works - march 1998

section 1 method of measurement for highway works

Amendments dated May 2001, May 2002, February 2003, May 2003, November 2003, May 2004, November 2004, May 2005 and November 2006 (Incorporating amendments listed in SD 21/06 Annex D)

section 2 notes for guidance on the method of measurement for highways works

Amendments dated May 2001, May 2003, November 2003, May 2004, November 2004 and November 2006 (Incorporating amendments listed in SD 21/06 Annex D)

section 3 **L**ibrary of standard item descriptions for highway works

Amendments dated May 2001, May 2002, May 2003, November 2003, May 2004, November 2004, May 2005, November 2006 and May 2009 (Incorporating amendments listed in SD 27/09)

amendments to volume 4 - may 2009

instruction sheet

section	revision
Index	Replace Section 3 pages with new May 2009 pages
section 3	
Series 700	Replace pages 3 to 8 with new pages 3 to 8

VOLUME 4 BILLS OF QUANTITIES FOR HIGHWAY WORKS

BILLS OF QUANTITIES FOR HIGHWAY WORKS

MARCH 1998

This document contains a new edition dated March 1998 of the Bills of Quantities for Highway Works.

Manual of Contract Documents for Highway Works

New edition March 1998 of

VOLUME 4

Bills of Quantities for Highway Works

Publisher's Note

- 1. Notes for Guidance on the Specification for Highway Works are published by The Stationery Office as a companion to the Specification for Highway Works in Volume 2 of the Manual of Contract Documents for Highway Works. They also incorporate samples of the numbered Appendices which are referred to in the Specification, as guidance to the compiler on what type of information the numbered Appendices should contain. They have been compiled to assist compilers in preparing contracts for Highway Works and to advise on the interpretation of the Specification for Highway Works and to give background information.
- 2. The Method of Measurement for Highway Works is also published by The Stationery Office in Section 1 of Volume 4 of the Manual of Contract Documents for Highway Works Bills of Quantities for Highway Works for incorporation into contracts by reference. This defines the coverage of items in Bill of Quantities and their Method of Measurement. Notes for Guidance on the Method of Measurement for Highway Works and a Library of Standard Item Descriptions are also published by The Stationery Office in Sections 2 and 3 respectively of Volume 4 giving typical Bill of Quantities items.
- 3. Highway Construction Details are published as Volume 3 of the Manual of Contract Documents for Highway Works to which both Specification and Method of Measurement relate. These include a set of drawings of typical standard details applicable to most highways contracts which can be incorporated by reference into the contract.

REGISTRATION OF AMENDMENTS

Amendment No.	Page No.	Signature & Date of Incorporation of Amendments	Amendment No.	Page No.	Signature & Date of Incorporation of Amendments

BILLS OF QUANTITIES FOR HIGHWAY WORKS

Contents

Section 1:

Method of Measurement for Highway Works

Chapter

- I Definitions
- II General Principles
- III Preparation of Bill of Quantities Preambles to Bill of Quantities Schedules of Pages and Relevant Publication Dates
- IV Units and Method of Measurement

Section 2:

Notes for Guidance on the Method of Measurement for Highway Works

Section 3:

Library of Standard Item Descriptions for Highway Works

METHOD OF MEASUREMENT FOR HIGHWAY WORKS

Contents Definitions CHAPTER I CHAPTER II **General Principles** CHAPTER III Preparation of Bill of Quantities Preambles to Bill of Quantities Schedule of Pages and Relevant **Publication Dates** CHAPTER IV Units and Methods of Measurement Series 100 **Preliminaries** Definitions **Temporary Accommodation** Vehicles for the Overseeing Organisation Communication System for the **Overseeing Organisation** Operatives for the Overseeing Organisation Information Board Traffic Safety and Management Temporary Diversion for Traffic **Recovery Vehicles Progress Photographs** Temporary Closed Circuit Television (CCTV) System for the Monitoring of Traffic **Temporary Automatic Speed** Camera System for the Enforcement of Mandatory Speed Limits at Roadworks (05/01) Series 200 **Site Clearance** Site Clearance Take Up or Down and Set Aside for Re-use or Remove to Store or Tip Off Site (05/01) Series 300 Fencing (05/01) Fencing, Gates and Stiles Remove from Store and Re-erect Fencing, Gates and Stiles

Excavation in Hard Material (05/01)

Series 400 (05/04)	 Road Restraint Systems (Vehicle and Pedestrian) Safety Barriers Terminals (11/04) Connections to Existing Systems (11/04) Crash Cushions Vehicle Parapets (11/04) Pedestrian Parapets and Pedestrian Guardrails (11/04) Anti-glare Screens Remove from Store and Re-erect Safety Barriers Post Extension Units Raising Existing Sockets
Series 500	Drainage and Service Ducts
	 Definitions Drains and Service Ducts (excluding Filter Drains, Narrow Filter Drains and Fin Drains) (05/01) Filter Drains Fin Drains and Narrow Filter Drains Connections Chambers and Gullies Headwalls and Outfall Works Soft Spots and Other Voids Supports Left in Excavation Drainage and Service Ducts in Structures (Including Reinforced Earth Structures) Filling to Pipe Bays and Verges on Bridges Renewal, Raising or Lowering of Covers and Gratings on Existing Chambers and Gullies (05/05) Remove from Store and Reinstall Chamber Covers and Frames, and Gully Gratings and Frames Grouting Up of Existing Drains and Service Ducts (05/01) Excavation in Hard Material Concrete Bagwork (05/01) Cleaning Existing Drainage Systems (11/03)
Series 600	Earthworks # Definitions and Measurement General Excavation Excavation in Hard Material Processing of Unacceptable Material Classes U1A and U1B (11/04)
	# Deposition of FillDisposal of Material# Imported Fill

#	Compaction of Fill
	Soil Stabilisation
	Geotextiles
	Soft Spots and Other Voids
	Disused Sewers, Drains, Cables,
	Ducts, Pipelines and the Like
	Occurring at Formation or Sub-
	Formation Level; Disused
	Basements, Cellars and the Like
	and Gullies
	Supports Left in Excavation
	Topsoiling and Storage of Topsoil
#	Completion of Formation and
	Sub-formation
	Lining of Watercourses
	Clearing of Existing Ditches
	Ground Improvement –
	Establishment of Plant
	Ground Improvement – Dynamic
	Compaction
	A
	Ground Improvement – Vibrated Stone Columns
	Gabion Walling and Mattresses
	Crib Walling
	Filling and Caps to Mine Working,
	Well, Swallow Hole and the Like
	Ground Anchorages – Ground
	Anchorage Plant
	Ground Anchorages (05/01)
	Ground Anchorages – Waterproofing
	Anchorage Boreholes
	Instrumentation and Monitoring –
	Boring Plant
	Instrumentation and Monitoring –
	Boring Holes
	Instrumentation and Monitoring –
	Instrumentation and Womtoring –
	Instrumentation and Monitoring –
	Instrument Hut or Cabinet
	Instrumentation and Monitoring –
	Monitoring Equipment
	Ground Water Lowering
	Trial Pits
	Breaking Up and Perforation of
	Redundant Pavements
	Perforation of Redundant Slabs,
	Basements and the Like
	National Alterations
	Pavements
	Sub-base
	Pavement
	Regulating Course
	Surface Treatment

Tack Coat

Cold Milling (Planing)

	Insitu Recycling - The Remix and Repave Processes Reinstatement of Paved Areas Thin Bonded Repairs and Joint Repairs to Existing Concrete Carriageway (05/01) Full Depth Repairs and Bay Replacement Repairs to Existing Concrete Carriageway (05/01) Saw Cutting, Cracking and Seating Existing Jointed Reinforced Concrete Pavements (05/01)
	Cracking and Seating Existing Jointed Unreinforced Concrete Pavements and CBM Bases (05/02) Overbanding and Inlaid Crack Sealing Repair Systems (05/01) Maintenance of Arrester Beds (05/01)
	Repairs and Patching (05/01)
Series 800	Not taken up
Series 900	Not taken up
Series 1000	Not taken up
Series 1100	 Kerbs, Footways and Paved Areas Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01) Additional Concrete for Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01) Remove from Store and Relay Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01) Footways and Paved Areas Remove from Store and Relay Paving Flags, Slabs and Blocks (05/01) Steps Remove from Store and Re-erect Street Furniture (05/05)
Series 1200	Traffic Signs and Road Markings Traffic Signs Remove from Store and Re-erect Traffic Signs Road Markings Road Studs (05/01) Remove from Store and Re-install Road Studs (05/01)

	Traffic Signal Installations (05/01) Controlled and Uncontrolled Crossings Marker Posts Permanent Bollards Node Markers
Series 1300	Road Lighting Columns and Brackets, CCTV Masts and Cantilever Masts (11/03) Road Lighting Columns and Brackets, Wall Mountings, CCTV Masts and Cantilever Masts (11/03) Remove from Store and Re-erect Road Lighting Columns and Brackets, Wall Mountings, CCTV Masts and Cantilever Masts (11/03)
Series 1400	Electrical Work for Road Lighting and Traffic Signs Locating Buried Road Lighting and Traffic Signs Cable Trench for Cable or Duct (05/01) Cable and Duct (05/01) Cable Joints and Terminations Feeder Pillars Earth Electrodes Chambers Remove from Store and Re-erect Feeder Pillars (05/05)
Series 1500	 Motorway Communications Locating Buried Communications Cable Trench for Communications Cable or Duct (05/01) Communications Cable and Communications Duct (05/01) Communications Cable Joints and Terminations Communications Equipment Remove from Store and Re-install Communications Cabling and Equipment Loop Detector Installations Site Records Stage 2 Commissioning of Cable Modification to Existing Communications Equipment
Series 1600	Piling and Embedded Retaining Walls Piling Plant Precast Concrete Piles Cast-in-place Piles

	Reinforcement for Cast-in-place Piles
	Steel Bearing Piles
	Proof Loading of Piles
	Steel Sheet Piles
	Embedded Retaining Wall Plant
	Diaphragm Walls
	Secant Pile Walls
	Contiguous Bored Pile Walls
	Reinforcement for Embedded
	Retaining Walls
	King Post Wall Plant
	King Posts
	Reinforcement for King Post Piles
	King Post Walling
Series 1700	Structural Concrete
	In Situ Concrete
	Precast Concrete
	Surface Finish of Concrete –
	Formwork
	Surface Finish of Concrete –
	Patterned Profile Formwork
	Steel Reinforcement for Structures
	Reinforcement for Reinforced and
	Anchored Earth Structures
	In Situ Post-tensioned Prestressing
	for Structures
Series 1800	Steelwork for Structures
	Fabrication and Erection of
	Steelwork
	Fabrication of Steelwork
	Erection of Steelwork
	Miscellaneous Metalwork
	Corrugated Steel Buried Structures
	Metal Facing Units for Reinforced
	Earth Structures
Series 1900	Protection of Steelwork Against
	Corrosion
	Protective System
Series 2000	Waterproofing for Structures
	Waterproofing
	Surface Impregnation of Concrete
	Removal of Existing
	Waterproofing (05/01)
Series 2100	Bridge Bearings
	Bearings
Series 2200	Not taken up (05/04)

Series 2300	Bridge Expansion Joints and Sealing of Gaps Bridge Deck Expansion Joints Sealing of Gaps
Series 2400	Brickwork, Blockwork and Stonework Brickwork Blockwork and Stonework Remove from Store and Relay Brickwork, Blockwork and Stonework
Series 2500	Special Structures Special Structures Designed by the Contractor
Series 2600	Not taken up
Series 2700	Accommodation Works, Works for Statutory Undertakers, Provisional Sums and Prime Cost Items Accommodation Works and Works for Statutory Undertakers (05/01) Provisional Sums (05/01) Prime Cost Items (05/01)
Series 3000	 (05/01) Landscape and Ecology Definitions Ground Preparation and Cultivation Seeding and Turfing Planting Mulching Weed Control Maintenance of Established Trees and Shrubs Maintenance of Established Grassed Areas Maintenance of Established Grassed Areas Maintenance of Established Wildflower Areas, Areas of Nature Conservation Value and Ornamental Planting Areas Control of Rabbits and Deer Management of Established Waterbodies Special Ecological Measures
Series 5000	(05/03) Maintenance Painting of Steelwork Surface Preparation and Protective System

INDEX

SEC.	SECTION 1: Method of Measurement for Highway works			
Chapter/Series		Page Number	Publication Date	
Contents		1 2 3 4 to 7 inclusive	November 2004 May 2005 November 2004 May 2005	
Chapter I		1 to 3 inclusive	March 1998	
Chapter II		1 2	March 1998 May 2001	
Chapter III		1 2 3 to 12 inclusive 13 14 to 16 inclusive 15 to 19 inclusive	March 1998 May 2001 May 2004 November 2006 May 2005 November 2006	
Chapter IV		1	March 1998	
_	100	1 to 2 inclusive 3 to 7 inclusive 8 9 to 11 inclusive 12 13 to 15 inclusive	March 1998 May 2001 November 2004 May 2001 November 2004 May 2001	
2	200	1 2 to 3 inclusive 4	May 2001 May 2004 May 2001	
3	300	1 to 5 inclusive	May 2001	
4	400	1 to 2 and 4 to 8 inclusive 3	November 2004 November 2006	
5	500	1 to 5 inclusive 6 7 to 13 inclusive 14 15 16 to 17 inclusive 18 19	May 2001 November 2004 May 2001 May 2005 May 2001 May 2005 May 2001 November 2003	
6	500	1 2 3 4 to 11 inclusive 12 13 to 14 inclusive 15 to 38 inclusive N1 to N3 inclusive	May 2002 May 2001 March 1998 November 2004 May 2002 November 2004 May 2001 May 2002	

SECTION 1: Method of Measurement for Highway Works

Chapter/Series	Page Number	Publication Date
700	1	May 2001
	2	May 2002
	3	May 2001
	4 to 5 inclusive	May 2002
	6	May 2001
	7 to 9 inclusive	May 2002
	10	May 2001
	11	May 2002
	12 to 13 inclusive	May 2001
	14 15 to 19 in alusius	May 2002
	15 to 18 inclusive	May 2001
800)	
900) Not taken up	
1000)	
1100	1	May 2001
	2	November 2004
	3	May 2001
	4 to 5 inclusive	May 2002
	6	May 2001
	7 to 8 inclusive	May 2005
1200	1 to 2 inclusive	May 2001
	3 to 5 inclusive	March 1998
	6 to 11 inclusive	May 2001
1300	1 to 3 inclusive	November 2003
1400	1 to 2 inclusive	May 2001
	3	May 2005
	4 to 8 inclusive	May 2001
	9	May 2005
1500	1 to 2 inclusive	May 2001
	3	May 2005
	4 to 7 inclusive	February 2003
	8 to 12 inclusive	May 2001
1600	1 to 2 inclusive	March 1998
	3 to 6 inclusive	May 2001
	7	March 1998
	8 to 19 inclusive	May 2001
1700	1	May 2004
	2	May 2001
	3	May 2004
	4 to 11 inclusive	May 2001
1800	1	March 1998
	2 to 5 inclusive	May 2001
1900	1	May 2003
2000	1	May 2002
	2 to 3 inclusive	May 2001
2100	1	March 1998
2200	Not taken up	May 2004
2200		

Chapter/Series		Page Number	Publication Date
	2400	1 to 3 inclusive	May 2001
		4	March 1998
	2500	1 to 2 inclusive	May 2001
	2600	Not taken up	
	2700	1	May 2001
	3000	1 to 15 inclusive	May 2001
	5000	1 to 2 inclusive	May 2003

INDEX

SECTION 2: Notes for Guidance on the Method of Measurement for Highway Works

Chapter/Series		Page Number	Publication Date
Contents		1	May 2004
contents		2	May 2001
		3	May 2004
Introduction		1	March 1998
Chapters I, II and	1 III	1	November 2004
		2	November 2006
~	100	3	May 2001
Chapter IV	100	$1 \\ 2$	March 1998
	200	1	May 2001
		-	May 2001
	300	1	May 2001
	400	1	November 2004
	500	1 2	March 1998 May 2001
	600	1 to 2 inclusive	November 2004
	000	3	March 1998
		4 to 8 inclusive	May 2001
		9 to 10 inclusive	November 2004
	700	1	May 2004
		2	March 1998
	800)	
	900) Not taken up	
	1000)	
	1100	1	May 2004
	1200	1	May 2001
	1300	(No guidance on this Series)	
	1400	1	March 1998
	1500	1	May 2001
	1600	1 to 2 inclusive	March 1998
	1700	1	March 1998
	1800	1	March 1998
	1900	(No guidance on this Series)	
	2000	1	March 1998
	2100	(No guidance on this Series)	
	2200	Not taken up	May 2004
	2300	(No guidance on this Series)	
	2400	1	March 1998
	2500	1	November 2004
		2	May 2001

Chapter/Series	Page Number	Publication Date
2600	Not taken up	
2700	1	May 2001
3000	1	May 2001
	2	May 2004
	3	May 2001
5000	1	May 2003

Chapter/Series	Page Number	Publication Date
Contents	1	May 2004
Introduction	1	May 2001
100	1	May 2005
	2 to 4 inclusive	May 2001
200		November 2006
	2 to 3	May 2001
300		May 2001
400	1 to 4 inclusive	November 2004
500		May 2001
	3	May 2005
<00	4 to 9 inclusive	May 2001
600		November 2004
700	$\frac{1}{2}$	May 2002 May 2001
	$\frac{2}{3}$	May 2001 May 2002
	4 to 8 inclusive	May 2009
	S1 to N1 inclusive	November 2004
800)	
900) Not taken up	
100	0)	
110	0 1	May 2001
	2	May 2005
	3 4	November 2004
100		May 2005
120		May 2001
130		November 2003
140		May 2005
150	0 1 to 2 inclusive 3 to 7 inclusive	May 2005
	8	May 2001 May 2005
160		March 1998
170		May 2004
170	3 to 4 inclusive	March 1998
180	0 1 to 3 inclusive	March 1998
190		March 1998
200		May 2001
210		March 1998
220		May 2004
230	Ĩ	March 1998

INDEX

SECTION 3: Library of Standard Iem Descriptions for Highway Works

Chapter/Series	Page Number	Publication Date
2400	1 to 4 inclusive	March 1998
2500	1	May 2001
2600	Not taken up	
2700	1	March 1998
3000	1 to 6 inclusive	May 2001
5000	1 to 2 inclusive	May 2003

Chapter I

Definitions

Definitions

1 In this document entitled Method of Measurement for Highway Works (hereinafter referred to as "the Method of Measurement") unless the context otherwise requires, the following words and expressions shall have the meanings hereby respectively assigned to them, that is to say:

- (a) "Conditions of Contract" means the Conditions of Contract referred to in the Tender;
- (b) words and expressions to which meanings are assigned in the Specification and Contract Drawings have the same meanings in the Method of Measurement;
- (c) "Bill of Quantities" means a list of items giving brief identifying descriptions and estimated quantities of work comprised in the execution of the works to be performed;
- (d) items designated "Provisional" are items for which the quantities of work to be executed cannot be determined with the same degree of accuracy as other items but for which it is deemed necessary to make provision;
- (e) "Preliminary Item" means an item in respect of works, general obligations and risks antecedent to or involved in the execution of the Contract and which is set out in a "Preliminaries" section of the Bill of Quantities;
- (f) "Finishings" means the miscellaneous surfacings, furniture and ancillary features that are added to any part of a structure;
- (g) "Existing Ground Level" means the level of the ground before any work under the Contract is carried out;
- (h) "Hard Material" means the following:
 - (i) material so designated in the Preambles to Bill of Quantities; and/or
 - (ii) material which requires the use of blasting, breakers or splitters for its removal but excluding individual masses less than 0.20 cubic metres;
- (i) "Culvert" means an enclosed channel or pipe designated as a culvert in the Contract;
- (j) "Type of Pavement" means one of the following designs of pavement:
 - (i) flexible;
 - (ii) flexible composite;
 - (iii) rigid;
 - (iv) rigid composite;
- (k) "Designated Outline" means the designated outline shown on the Drawings.

Note. A Designated Outline is shown as enclosing each structure to be designed by the Contractor and each structure for which a choice of designs is offered. The Designated Outline delineates the limits of measurement of work to be included for each structure (with the exception of those works scheduled as not to be included).

Chapter II

General Principles

	General Principles				
Method of Measurement	1	(a)	contracts	hod of Measurement is intended for use for highway s with any form of contract. Amendments may be required cular Contract Conditions.	
		(b)	based on Highway published Documen details of Addition or the Hi covered l appropria Preamble	he Method of Measurement, as amended May 2001, is the amended March 1998 version of the Specification for Works and of the Highway Construction Details d as Volume 1 and Volume 3 of the Manual of Contract nts for Highway Works and on the principle that full f construction requirements are provided in the Contract. Is or amendments to the Specification for Highway Works ighway Construction Details which are not adequately by the Method of Measurement will necessitate ate amendment to suit. Provision is made in Chapter III es to Bill of Quantities, "Amendments to the Method of ment" to accommodate such amendments.	
Bill of Quantities	2	(a)	In the Bill of Quantities the sub-headings and item descriptions identify the work covered by the respective items read in conjunction with the matters listed against the relevant marginal headings "Item coverage" in Chapter IV of the Method of Measurement, Chapter III Preambles to Bill of Quantities and amendments. The nature and extent of the work to be performed i to be ascertained by reference to the Drawings, Specification and Conditions of Contract.		
		(b)	goods, m	cluded in the Bill of Quantities for work to be executed or naterials or services to be supplied by a Nominated Sub- or shall be followed by separate items for:	
			(i) La	bours in connection therewith in the form of a lump sum.	
				ll other charges and profit in connection therewith in the rm of a percentage.	
Itemisation - Groups and Features	withi amen descr	r more n the S dment iption	h item description is to be consistent with and be compounded from re of the Groups listed under the marginal headings "Itemisation" Series of Chapter IV of the Method of Measurement incorporating nts introduced in the Preambles to the Bill of Quantities. An item n may contain Features from as many Groups as necessary to identify required, but may include only one Feature from any one Group.		
Items in the Bill of Quantities	parag	contain graph 3	all those required	antities, unless expressly stated otherwise in the Contract items compounded in accordance with the foregoing to comprise the Works (apart from Provisional Sums and ch may be required).	

Chapter III

Preparation of Bill of Quantities

(including Preambles to Bill of Quantities and Schedule of Pages and Relevant Publication Dates for the Method of Measurement for Highway Works)

Preparation of Bill of Quantities

Sub-division of Bill of Quantities	1 The Bill of Quantities is to be divided as appropriate into separate levels of identification, in the sequence set down in Table 1.				
Quantities	2 Quantities shall be expressed in whole numbers except for Units of Measurement of tonnes and hectares, and cubic metres in Series 1700 and 2500, in which case the quantities shall be to three decimal places.				
Units of Measurement	3 (05/01) The following abbreviations shall be used for the units of measurement:			r the units of	
	Unit millimetre metre square millimetre square metre hectare cubic metre kilogramme tonne day	Abbreviation mm m mm ² m ² ha m ³ kg t t day	Unit sum number hour week item vehicle week man hour vehicle day operative day	Abbreviation sum no hr wk item v.wk man hr v.day op.day	
Special Preliminary Items	items in the Bill of	-			
	"Special Preliminary" items are not included in Chapter IV Units and Method of Measurement as their use is intended to be restricted and particular to a given Contract."Special Preliminary" items shall not be used for Temporary Works,				
	 cofferdams, accesses, advance operations and the like unless the work or operation is unusual in relation to the Works, and: (a) the magnitude of such work, not separately measured, is such as to be disproportionately high in cost in relation to the measured work with which it is associated; or 				
	(b) an operation, not separately measured, is required to be executed far in advance or after the main measured operation to which it relates.				
	The inclusion of "Special Preliminary" items in a Contract shall be entirely at the discretion of the Overseeing Organisation. Whether a "Special Preliminary" item is included in the Bill of Quantities or not shall in no way relieve the Contractor of his obligations under the Contract.				
Alternative Types of Pavement	5 Where the Contract provides for the tenderer to select the Type of Pavement to be constructed from a range of alternatives a separate Bill of Quantities is to be provided within Series 600 : Earthworks, of the Roadworks General Bill; and Series 700 : Pavements, of the Main Carriageway, Interchanges and Side Roads Bills as appropriate, for each Type of Pavement permitted by the Contract.			s a separate Bill of cs, of the Roadworks rriageway,	
	General Bill and in Roads Bills as app		Iain Carriageway, I sed on the thinnest p	nterchanges and Side pavement permitted by	

	Immediately preceding the separate sets of alternative Bills in Series 600 : Earthworks and Series 700: Pavements respectively an Index (Table 2) is to be provided of the Types of Pavement permitted by the Contract.
	Provision is to be made for only the one Bill of Quantities in Series 600 of the Roadworks General Bill and in Series 700 of the Main Carriageway, Interchanges and Side Roads Bills as appropriate which relates to the Type of Pavement elected to be constructed by the Contractor, to be priced and included in the Tender Total.
Structures Where a Choice of Designs is Offered	6 (05/04) Where the Contract provides for a structure designed by the Contractor to be constructed as an alternative to the structure which has been designed by the Overseeing Organisation, a separate Bill of Quantities is to be provided for each of the two construction procedures permitted by the Contract.
	Each of the two individual Bills of Quantities is to be provided in accordance with the various Chapters and Series of the Method of Measurement for all the works contained within the Designated Outline (with the exception of those works scheduled as not to be included). For the structure designed by the Contractor the Bill of Quantities is to comprise a single item in accordance with Series 2500. The Bill for the structure designed by the Overseeing Organisation is to be compiled in accordance with the appropriate Series. Those works scheduled as not to be included in either of these alternative Bills of Quantities shall be included by the Overseeing Organisation in other Bills compiled in accordance with the appropriate Series.
	Provision is to be made for only the one Bill of Quantities which relates to the form of construction elected to be constructed by the Contractor to be priced and included in the Tender Total.
	Immediately preceding the separate alternative Bills of Quantities an Index (Table 3) is to be provided for the alternative forms of construction permitted by the Contract.
Structures Designed by the Contractor	7 (05/04) Where the Contract provides only for a structure designed by the Contractor to be constructed a Bill of Quantities comprising a single item for all the works within the Designated Outline (with the exception of those works scheduled as not to be included) is to be provided in accordance with Series 2500. Those works scheduled as not to be included in this single item are to be included by the Overseeing Organisation in other Bills compiled in accordance with the appropriate Series.
	Earthworks within the Designated Outlines shall not be included in the Earthworks Schedules.
Landscape and Ecology (05/01)	8 (05/04) Where the Contract includes for Landscape and Ecology a separate Bill of Quantities shall be provided within the Roadworks Bill as set down in Table 1.
	Payments for new planting, seeding and turfing measured in accordance with Series 3000 paragraphs 6 to 13 inclusive shall be subject to staged payments as set out in Table 4 which shall be completed by the compiler. This table shall be inserted immediately preceding the Collection page for the separate Bill of Quantities for Landscape and Ecology.
Preambles to Bill of Quantities	9 (05/04) The matters set out under the heading "Preambles to Bill of Quantities" (1-19) hereafter are always to be included as a Preamble to the Bill of Quantities. Additional numbered Preambles may be included as necessary. Amendments to the Method of Measurement are to follow paragraph 20 (see notes to compiler).

	TA	BLE 1 (05/04)	
LEVEL 1 DIVISION	LEVEL 2 CONSTRUCTION HEADING	LEVEL 3 MMHW SERIES HEADINGS	NOTES
(i) Preliminaries	Preliminaries	100 Preliminaries	Special Preliminaries should be inserted under level 3
(ii) Roadworks	Roadworks General	 200 Site Clearance 300 Fencing (05/01) 400 Road Restraint Systems (Vehicle and Pedestrian) (05/04) 600 Earthworks 	Geotechnics and Hedgebanks and the like should be inserted under level 3 Series 600
	Main Carriageway	500 Drainage and Service Ducts700 Pavements1100 Kerbs, Footways and Paved Areas	Police observation platforms, cycle tracks, and the like should be inserted under level 3 Series 1100
	Interchanges	500 Drainage and Service Ducts700 Pavements1100 Kerbs, Footways and Paved Areas	Cycle tracks and the like should be inserted under level 3 Series 1100
	Side Roads	500 Drainage and Service Ducts700 Pavements1100 Kerbs, Footways and Paved Areas	Cycle tracks and the like should be inserted under level 3 Series 1100
	Signs, Motorway Communications and Lighting	 1200 Traffic Signs and Road Markings 1300 Road Lighting Columns, Brackets and CCTV Masts (05/01) 1400 Electrical Work for Road Lighting and Traffic Signs 1500 Motorway Communications 	
	Landscape and Ecology (05/01)	3000 Landscape and Ecology	

Volume 4 Section 1 Method of Measurement for Highway Works

4

LEVEL 1 DIVISION		LEVEL 2 CONSTRUCTION HEADING	LEVEL 3 MMHW SERIES HEADINGS	NOTES
DIVISION	SUB-DIVISION			
(iii) Structures	Structure in form of Bridge or Viaduct; Name or Reference	Special Preliminaries		Special Preliminaries should be inserted as a separate construction heading under level 2
		Piling	1600 Piling and Embedded Retaining Walls (05/01)	
		Substructure - End Supports	 500 Drainage and Ducts 600 Earthworks 1100 Kerbs, Footways and Paved Areas 1700 Structural Concrete 1800 Structural Steelwork 1900 Protection of Steelwork Against Corrosion 2300 Bridge Expansion Joints and Sealing of Gaps 2400 Brickwork, Blockwork and Stonework 	To include wingwalls and paved areas beneath structures
		Substructure - Intermediate Supports Substructure - Main Span Substructure - Approach Spans	As for End Supports	To include piers and columns

Chapter III Preparation of Bill of Quantities

Volume 4 Section 1 Method of Measurement for Highway Works

S

LEVEL 1 DIVISION		LEVEL 2 CONSTRUCTION HEADING	LEVEL 3 MMHW SERIES HEADINGS	NOTES
DIVISION	SUB-DIVISION			
		Superstructure - Main Span Superstructure - Approach Spans Superstructure - Arch Ribs	 500 Drainage and Service Ducts 1700 Structural Concrete 1800 Structural Steelwork 1900 Protection of Steelwork Against Corrosion 2100 Bridge Bearings 2300 Joints and Sealing of Gaps 2400 Brickwork, Blockwork and Stonework 	
		Finishings	 400 Road Restraint Systems (Vehicle and Pedestrian) (05/04) 600 Earthworks 700 Pavements 1100 Kerbs, Footways and Paved Areas 2000 Waterproofing for Structures 2400 Brickwork, Blockwork and Stonework 	Pavements, footways and the like to be included here if no Roadworks Bill of Quantities
	Retaining Wall, Culvert, Subway, Gantry, Large Headwall, Gabion Wall, Diaphragm Wall, Pocket Type Reinforced Brickwork Retaining Wall and the like; Name or Reference	Special Preliminaries		Special Preliminaries should be inserted as a separate construction heading under level 2

6

Chapter III Preparation of Bill of Quantities

Volume 4 Section 1 Method of Measurement for Highway Works

LEVEL 1 DIVISION		LEVEL 2 CONSTRUCTION HEADING	LEVEL 3 MMHW SERIES HEADINGS	NOTES
DIVISION	SUB-DIVISION			
		Main Construction	 500 Drainage and Service Ducts 600 Earthworks 1100 Kerbs, Footways and Paved Areas 1600 Piling and Embedded Retaining Walls (05/01) 1700 Structural Concrete 1800 Structural Steelwork 1900 Protection of Steelwork Against Corrosion 2300 Bridge Expansion Joints and Sealing of Gaps 2400 Brickwork, Blockwork and Stonework 	
		Finishings	 400 Road Restraint Systems (Vehicle and Pedestrian) (05/04) 600 Earthworks 700 Pavements 1100 Kerbs, Footways and Paved Areas 2000 Waterproofing for Structures 2400 Brickwork, Blockwork and Stonework 	Pavements, Footways and the like to be included here if no Roadworks Bill of Quantities

7

Volume 4 Section 1 Method of Measurement for Highway Works
	LEVEL 1 IVISION	LEVEL 2 CONSTRUCTION HEADING	LEVEL 3 MMHW SERIES HEADINGS	NOTES
DIVISION	SUB-DIVISION			
(iv) Structures Where a Choice of Designs is Offered	Structure Designed by the Overseeing Organisation; Name or Reference	To comply with the principles set down above for Structures		To include works within Designated Outlines with the exception of works scheduled as not to be included. This division is not to be used where the Contract provides only for a structure designed by the Contractor
	Structure Designed by the Contractor;			
	Name or Reference			
(v) Structures Designed by the Contractor	Structure; Name or Reference			To include works within Designated Outlines with the exception of works scheduled as not to be included
(vi) Service Areas		Roadworks Structures	To comply with the principles set down above for Roadworks and Structures	
(vii) Maintenance	Compounds	Roadworks Structures		
(viii) Accommodation Works		Interest; Name or Reference		
(ix) Works for Statutory or Other Bodies		Body; Name or Reference	To comply with the principles set down above for Roadworks and Structures	
(x) Daywork		Daywork		
(xi) PC and Provis	ional Sum	PC and Provisional Sum		To include PC and Provisional sums not allocated to a particular construction heading

Chapter III Preparation of Bill of Quantities

TABLE 2

(This Table 2 is an example of the introduction and index to be inserted as a separate page immediately preceding each set of the separate Bills of Quantities included within Series 600 : Earthworks in the Roadworks General Bill and Series 700 : Pavements in the Main Carriageway, Interchanges and Side Roads Bills, to cover the alternative Types of Pavement included in the Contract.)

- # (Bill NoRoadworks General Series 600: Earthworks)
- * (Bill No Main Carriageway Series 700: Pavements)
- * (Bill No Interchanges Series 700: Pavements)
- * (Bill No Side Roads Series 700: Pavements)

A separate Bill of Quantities is provided for each of the Types of Pavement permitted by the Contract. Notwithstanding the provisions paragraph 4 of the Preambles to Bill of Quantities, the tenderer shall price, extend and carry to the collection of # (Bill No ... Series 600 :Earthworks) * (Bill No ... Series 700: Pavements) only that Bill of Quantities appropriate to the Type of Pavement he has elected to construct. The tenderer shall price the Bill of Quantities in Series 600 : Earthworks corresponding to the Type of Pavement he prices in Series 700 : Pavements which he has elected to construct.

	Index				
Type of Pavement Bill No.		Page(s)			
Flexible	#(6A) *(7A)		Measurement is based on the thinnest permitted flexible pavement relevant to this Bill		
Flexible Composite	#(6B) *(7B)		Measurement is based on the thinnest permitted flexible composite pavement relevant to this Bill ϕ (Measurement in respect of any flexible pavement is based on the thinnest permitted flexible pavement relevant to this Bill)		
Rigid	#(6C) *(7C)		Measurement is based on the thinnest permitted rigid pavement relevant to this Bill ϕ (Measurement in respect of any flexible pavement is based on the thinnest permitted flexible pavement relevant to this Bill)		
Rigid Composite	#(6D) *(7D)		Measurement is based on the thinnest permitted rigid composite pavement relevant to this Bill ϕ (Measurement in respect of any flexible pavement is based on the thinnest permitted flexible pavement relevant to this Bill)		

(# Include when Index is for Series 600: Earthworks in Roadworks General Bill)

(* Include when Index is for Series 700: Pavements in Main Carriageway, Interchanges and Side Roads Bills as appropriate)

(\$ Insert if a section of pavement within this Bill is restricted to flexible construction)

TABLE 3 (05/04)

(This Table 3 is an example of the introduction and index to be inserted as a separate page immediately preceding the separate Bills of Quantities included within the Bill for Structures Where a Choice of Designs is Offered (as defined under paragraph 7 of the Preparation of Bill of Quantities).)

Bill No. Structures Where a Choice of Designs is Offered

A separate Bill of Quantities is provided for each of the two construction procedures permitted by the Contract. Notwithstanding the provisions of paragraph 4 of the Preambles to Bill of Quantities, the tenderer shall price, extend and carry to the collection of Bill No. ...: Structures Where a Choice of Designs is Offered, only that Bill of Quantities appropriate to the form of construction he has elected to construct.

Index			
Type of Structure	Structure No.	Bill No.	Page(s)
Structure Designed by the Overseeing Organisation	A		
Structure Designed by the Contractor	B		

(Repeat for each structure)

TABLE 4 (05/04)

(This Table 4 is an example of the Staged Payment Schedule for new Planting, Seeding and Turfing work to be inserted as a separate page immediately preceding the Collection Page for the separate Bill of Quantities for Series 3000 – Landscape and Ecology.)

Bill No. - Series 3000 - Landscape and Ecology

The following Staged Payments Schedule is to be used for the assessment of payments for work included in the Bill of Quantities in respect of new Planting, Seeding and Turfing measured in accordance with Series 3000 paragraphs 6 to 13 inclusive.

Activity	Percentage to be paid on planting in accordance with Note 1 below. [To be inserted by Compiler]	Percentage to be paid in respect of post-planting works in accordance with Note 2 below. [To be inserted by Compiler]	Total
Grass Seeding:			
High Frequency Cuts Medium Frequency Cuts Low Frequency Cuts Minimal Frequency Cuts			100% 100% 100% 100%
Wildflower Seeding			100%
Turfing			100%
Trees including whips			100%
Shrubs including transplants			100%
Wildflower Plants			100%
Hedge Plants			100%
Emergent, Marginal and Aquatic Plants			100%
Bulbs:			
in grassed areas in beds			100% 100%

- Note 1: The percentage entered in this column shall be the proportion of the rates and prices in the Bill of Quantities for those items which become due to the Contractor upon the completion of the particular planting operation.
- Note 2: The percentage entered in this column shall be the proportion of the rates and prices in the Bill of Quantities in respect of post-planting works required to be carried out over the remainder of the Contract Period. This proportion shall be divided equally over the period of the Contract remaining (in months) after the specific planting has taken place to give a 'periodic value' in respect of post-planting works. Notwithstanding the Contract payment terms this 'periodic value' shall be paid on accrual at . . *[to be inserted by the Compiler]* . . monthly intervals with any balance due on completion of the whole of the Works.

TABLE 5 (05/04)

(This Table 5 is an example of the Contract-specific table of factors for those materials and aggregates permitted under the Contract for use in bituminous regulating courses. This table is to be completed by the Compiler and inserted in the Bill of Quantities immediately following the items of Regulating Course included in Series 700 : Pavements.)

(Bill No Roadworks General - Series 700: Pavements)					
	ninous regulating course by ton ng Organisation multiplied by the		e		
	Factors for:	Factors for:			
	Coarse Limestone Aggregate	Coarse Granite Aggregate	[Stated Material]		
Dense Macadam Base	per tonne certified	per tonne certified	per tonne certified		
Rolled Asphalt Base	per tonne certified	per tonne certified	per tonne certified		
[Stated Material]	per tonne certified	per tonne certified	per tonne certified		

Preambles to Bill of Quantities

General Directions

1 The Bill of Quantities has been prepared in accordance with the Method of Measurement for Highway Works published by The Stationery Office as Section 1 of Volume 4 of the Manual of Contract Documents for Highway Works. The relevant publication date of each page of the Method of Measurement for Highway Works is given in the Schedule of Pages and Relevant Publication Dates.

2 (05/01) In the Bill of Quantities the sub-headings and item descriptions identify the work covered by the respective items, read in conjunction with the matters listed against the relevant marginal headings "Item coverage" in Chapter IV of the Method of Measurement for Highway Works, these Preambles and the amendments to the Method of Measurement immediately following these Preambles. The nature and extent of the work is to be ascertained by reference to the Drawings, Specification and Conditions of Contract. The rates and prices entered in the Bill of Quantities shall be deemed to be the full inclusive value of the work covered by the several items including the following, unless expressly stated otherwise:

- (i) Labour and costs in connection therewith.
- (ii) The supply of materials, goods, storage and costs in connection therewith including delivery to Site. Taking delivery of materials and goods supplied by others, unloading, storage, and costs in connection therewith.
- (iii) Plant and costs in connection therewith.
- (iv) Fixing, erecting and installing or placing of materials and goods in position.
- (v) Temporary Works.
- (vi) The effect on the phasing of the Works or any element of the Works to the extent set forth or reasonably implied in the documents on which the tender is based.
- (vii) General obligations, liabilities and risks involved in the execution of the Works set forth or reasonably implied in the documents on which the tender is based.
- (viii) Establishment charges, overheads and profit.
- (ix) Waste.
- (x) Testing carried out by the Contractor in accordance with the particular requirements of Appendix 1/5 including supplying results of tests, reports and certificates.
- (xi) Supply and delivery of samples to the Overseeing Organisation in accordance with the particular requirements of Appendix 1/6.
- (xii) Checking, inspecting, examining, measuring and verifying goods, materials and workmanship including supplying results, reports and certificates.
- (xiii) Attendance and transport for sampling and testing carried out by the Overseeing Organisation.
- (xiv) Complying with Quality Assurance requirements of the contract and providing certificates of conformity.

			(Droponation and supply of detailed working drawings
				Preparation and supply of detailed working drawings. Awaiting approvals and consent.
				Where stipulated complying with the particular requirements of
			(XVII)	Appendix 1/24.
	Measurement	3	(i)	The measurement of work shall be computed net from the dimensions stated in the Contract unless otherwise stated in the Method of Measurement.
			(ii)	(11/06) Where the tender documents specify the Type of Pavement to be constructed then the measurement of work shall be based upon the thinnest pavement construction and surfacing over structures permitted by the Contract for that Type of Pavement. Where the tender documents provide for the Contractor to select the type of safety barrier, pavement or buried structure (where the structure is not within Designated Outlines) to be constructed then the measurement of all work in each area so affected shall be based upon the thinnest pavement construction and surfacing over structures permitted by the Contract in that area for the particular type of safety barrier, pavement or buried structure the Contractor has elected to construct.
	Pricing of Items	4 and p		individual item shall have a rate or price entered against it. Rates hall be expressed to two decimal places.
		4A The provider is expected to programme and plan works to deliver the most cost effective service to the Authority, thereby applying the correct banding of individual items to achieve this. As a minimum where work in any one order is required at two or more locations within the same road or in an adjoining side road and within 500 metres of the nearest other location, or within a single set of traffic management control - the same item or items in the Schedule of Rates, the quantities will be aggregated and paid for using the appropriate rates. The same road being taken as the same single carriageway regardless of road name. Dual carriageways will be regarded as two separate single carriageways. The Provider will be required to demonstrate that this is being achieved.		
	Alternative Specified	5	Where	e in the Contract a choice of alternatives is permitted:
	Materials, Designs and Options Within Types of Pavement		(i)	the description billed and the rates and prices inserted shall be deemed to cover any of the permitted alternative materials or designs the Contractor may elect to use;
			(ii)	and where separate Bills of Quantities are provided within Series 600: Earthworks for each Type of Pavement permitted by the Contract the rates and prices inserted in respect of the earthworks for the particular Type of Pavement shall be deemed to cover the earthworks for any inherent permitted option within the Type of Pavement elected to be constructed by the Contractor;
			(iii)	and where separate Bills of Quantities are provided within Series 700: Pavements for each Type of Pavement permitted by the Contract the rates and prices inserted in respect of the particular Type of Pavement shall also be deemed to cover any inherent permitted option within the Type of Pavement elected to be constructed by the Contractor.
		shall the lil	be deer ke occa	the rates and prices inserted in all Series of the Bill of Quantities med to include for any adjustments of work content, rates, costs and asioned by the choice of alternatives elected to be used or by the Contractor.
	Privately and Publicly	6		nformation in the Contract as to the whereabouts of existing

Owned Services or Supplies services and mains is believed to be correct but the Contractor shall not be relieved thereby of his obligations under the Contract. The Contractor shall include in his rates and prices for locating and taking measures for the support and full protection of pipes, cables and other apparatus during the progress of the Works, obtaining the written consent of the appropriate authority to interrupt the service or supply and for keeping the Overseeing Organisation informed of all arrangements he makes with the owners of privately owned services or supplies, Statutory Undertakers and Public Authorities as appropriate.

Amendment - November 2006

Labours	7 Labours in connection with Nominated Sub-contractors shall include:	
	 (i) in the case of work or services executed - for affording the use of existing working 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, electricity for lighting and clearing away rubbish and debris arising from the work; 	
	 (ii) in the case of goods, materials or services supplied - for taking delivery, unloading, storing, protecting and returning crates, cartons and packing materials. 	
Roadworks Overall Requirements	8 The Contractor shall allow in his rates and prices for complying with requirements in respect of pavement construction, horizontal alignments, surface levels and surface regularity of pavement courses, dealing with changes in weather conditions, use of surfaces by traffic and construction plant, and general requirements for sub-bases and road bases.	
Work Within and Below Non-tidal Open Water or Tidal Water	9 The Contractor shall allow in his rates and prices for taking measures required to execute work within and below non-tidal open water or tidal water. The Contractor shall include in his rates and prices for any investigations to ascertain actual boundaries, surface levels and ranges affected by non-tidal open water or tidal water.	
Dealing with Flow	10 The Contractor shall allow in his rates and prices for taking measures to deal with the existing flow of water, sewage and the like.	
Reimbursement of Fees, Rates, Taxes and Overseeing Organisation's	11 The Contractor will be reimbursed the actual price paid by the Contractor in respect of:	
Telephone Calls	 (i) fees, rates and taxes - the sums certified as properly repayable to the Contractor in accordance with the Contract; 	
	 Overseeing Organisation's telephone calls - telephone calls charged to the number or numbers allocated to the Overseeing Organisation. 	
	Any other cost, charge or expense in respect of these items shall be allowed for in the rates and prices for temporary accommodation.	
Site Limitations and Constraints	12 The Contractor shall allow in his rates and prices for complying with any limitations and constraints on the use of the Site.	
Hard Material	13 For the purposes of the Contract the following are designated as Hard Material in accordance with Chapter 1 Definitions, paragraph 1(h)(i):	
	(a)* strata;	
	(b) those deposits designated by limits shown on the Drawings;	
	 (c) existing pavements, footways, paved areas (but excluding unbound materials) and foundations in masses in excess of 0.20 cubic metres. 	
Equivalent Products and Materials	14 Where the Contractor offers an equivalent product or material in place of the one identified or specified, then the rates and prices in the Bill of Quantities shall be deemed to include for all the obligations and costs associated with the incorporation of the equivalent into the Works, including design, provision of data and drawings, certificates, awaiting acceptance, resubmissions and modifications and amendments to the Works.	

 Unless specifically stated to the contrary in the Contract the measurement of the Works affected by the incorporation of the equivalent products and materials shall be based on the Tender documents and not on the Works as amended and completed to incorporate the equivalent products and materials. 15 (05/01) Where the Contract requires part(s) of the Permanent Works to be designed by the Contractor, the rates and prices in the Bill of Quantities shall include for all the obligations and costs associated with the incorporation of the Contractor's design into the Works, including design, provision of data and drawings, certificates, awaiting approvals, resubmissions and modifications and amendments to the Works.
Additionally the rates and prices in the Bill of Quantities shall include for the costs of all testing and sampling to be carried out by the Contractor in respect of workmanship, goods and materials incorporated into the Works or to prove the Contractor's design.
16 In respect of each priced Bill of Quantities comprising a single item for a structure designed by the Contractor, the Contractor shall prepare a priced schedule of quantities. This priced schedule shall be prepared in accordance with the relevant Chapters and Series of the Method of Measurement and submitted to the Overseeing Organisation.
The quantities, rates and prices in the priced schedule of quantities shall in each case, when extended and totalled, give the amount entered in the priced Bill of Quantities against the item for the relevant structure designed by the Contractor.
The priced schedule of quantities shall only be used for Payment Applications and for the valuation of variations ordered under the Contract in connection with structures designed by the Contractor.
Unless specifically stated to the contrary in the Contract the measurement of the Works affected by the incorporation of the Contractor's design shall be based on the Tender documents and not on the Works as amended and completed to incorporate the Contractor's design.
The parts of the Works included by the Contractor in the priced schedule of quantities shall include all the parts of the Works within the Designated Outline except those designed and scheduled by the Overseeing Organisation as not to be included.
17 Where a paragraph in Chapter IV of the Method of Measurement for Highway Works (Units and Methods of Measurement) or in the Notes for Guidance on the Method of Measurement for Highway Works or in the Library of Standard Item Descriptions for Highway Works is prefixed by # this indicates that this particular paragraph has a National Alteration for one or more of the Overseeing Organisations of Scotland, Wales or Northern Ireland. The use of national paragraphs is permitted only within the countries to which they specifically apply and they are deemed to replace corresponding paragraphs in the main body of Chapter IV of the Method of Measurement for Highway Works (Units and Methods of Measurement) or in the Notes for Guidance on the Method of Measurement for Highway Works or in the Library of Standard Item Descriptions for Highway Works as appropriate. The National paragraphs correspond to the particular requirements of the National Alterations for the Overseeing Organisations of Scotland, Wales or Northern Ireland contained in Volume 1 of the Manual of Contract Documents for Highway Works. The substitute or additional paragraphs are located at the end of the relevant Series.

Testing	18 $(05/01)$ Testing as paragraph 2(x) above, is in respect of tests to be carried out by the Contractor to verify workmanship, goods and materials incorporated into the permanent works and testing of the permanent works in order to prove the Overseeing Organisation's design as set out in Appendix 1/5.
	Checking, inspecting, examining, measuring and verifying goods, materials and workmanship incorporated in the permanent works, as paragraph 2(xii) above, is in respect of other operations set forth or reasonably implied in the Contract to be carried out by the Contractor to demonstrate compliance with the particular requirements of the Contract, or to prove the Overseeing Organisation's design where not separately listed in Appendix 1/5, but excluding trial erection of structural steelwork which shall be measured separately in accordance with Series 1800.
	Procedural trials, trial panels and trial areas required to be carried out or constructed as separate operations in advance of the permanent works in order to verify goods, materials and workmanship shall not be measured separately but are included within the item coverage for the relevant Series.
	Testing of existing structures and other investigative works shall be individually measured within the relevant Series.
Landscape and Ecology	19 (05/01) The rates and prices inserted in the Bill of Quantities for new Planting, Seeding and Turfing measured in accordance with Volume 4 - Series 3000 include for all post-planting maintenance work required to be carried out in accordance with the Specification and the relevant Appendices.
	In order to properly reflect the scope and duration of the planting and post- planting requirements a series of staged payments for the various items of planting, seeding and turfing will be made in accordance with the Staged Payments Schedule.
	The Staged Payments Schedule is to be inserted in the Bill of Quantities immediately preceding the collection page for Landscape and Ecology and shall be used for assessing payments due to the Contractor in accordance with the Contract.
† Amendments to the Method of Measurement (05/01)	20 (05/01) For the purposes of the Contract the Method of Measurement for Highway Works is amended in accordance with the pages immediately following.

[Notes to compiler:

The Preambles to Bill of Quantities (duly completed) and the Schedule of Pages and Relevant Publication Dates must be reproduced unaltered and bound in the Bill of Quantities. A revised Schedule of Pages and Relevant Publication Dates will be included in each published national alteration to the Method of Measurement for Highway Works.

- * To be completed by compiler as appropriate.
- [†] Where amendments to Chapter IV of the Method of Measurement are required in accordance with paragraph 1(b) of Chapter II, General Principles, this preamble should be the last numbered preamble and inserted immediately prior to the amendments.]

	Chapter/Series	Page Number	Publication Date
	Contents	1 2 3 4 to 7 inclusive	November 2004 May 2005 November 2004 May 2005
	Chapter I	1 to 3 inclusive	March 1998
	Chapter II	1 2	March 1998 May 2001
	Chapter III	1 2 3 to 12 13 14 to 16 inclusive 17 to 19 inclusive	March 1998 May 2001 May 2004 November 2006 May 2005 November 2006
	Chapter IV	1	March 1998
	100	1 to 2 inclusive 3 to 7 inclusive 8 9 to 11 inclusive 12 13 to 15 inclusive	March 1998 May 2001 November 2004 May 2001 November 2004 May 2001
	200	1 2 to 3 inclusive 4	May 2001 May 2004 May 2001
	300	1 to 5 inclusive	May 2001
	400	1 to 2 and 4 to 8 inclusive 3	November 2004 November 2006
Ι	500	1 to 5 inclusive 6 7 to 13 inclusive 14 15 16 to 17 inclusive 18 19	May 2001 November 2004 May 2001 May 2005 May 2005 May 2005 May 2001 November 2003
	600	1 2 3 4 to 11 inclusive 12 13 to 14 inclusive 15 to 38 inclusive N1 to N3 inclusive	May 2002 May 2001 March 1998 November 2004 May 2002 November 2004 May 2001 May 2002

Method of Measurement for Highway Works Schedule of Pages and Relevant Publication Dates

Chapter/Series	Page Number	Publication Date
700	1 2 3 4 to 5 inclusive 6 7 to 9 inclusive 10 11 12 to 13 inclusive 14 15 to 18 inclusive)	May 2001 May 2002 May 2001 May 2002 May 2001 May 2002 May 2001 May 2002 May 2001 May 2002 May 2001 May 2002 May 2001
900) Not taken up	
1000)	
1100	1 2 3 4 to 5 inclusive 6 7 to 8 inclusive	May 2001 November 2004 May 2001 May 2002 May 2001 May 2005
1200	1 to 2 inclusive 3 to 5 inclusive 6 to 11 inclusive	May 2001 March 1998 May 2001
1300	1 to 3 inclusive	November 2003
1400	1 to 2 inclusive 3 4 to 8 inclusive 9	May 2001 May 2005 May 2001 May 2005
1500	1 to 2 inclusive 3 4 to 7 inclusive 8 to 12 inclusive	May 2001 May 2005 February 2003 May 2001
1600	1 to 2 inclusive 3 to 6 inclusive 7 8 to 19 inclusive	March 1998 May 2001 March 1998 May 2001
1700	1 2 3 4 to 11 inclusive	May 2004 May 2001 May 2004 May 2001
1800	1 2 to 5 inclusive	March 1998 May 2001
1900	1	May 2003
2000	1 2 to 3 inclusive	May 2002 May 2001
2100	1	March 1998
2200	Not taken up	May 2004
2300	1 to 3 inclusive	March 1998

Page Number	Publication Date
1 to 3 inclusive 4	May 2001 March 1998
1 to 2 inclusive	May 2001
Not taken up	
1	May 2001
1 to 15 inclusive	May 2001
1 to 2 inclusive	May 2003
	1 to 3 inclusive 4 1 to 2 inclusive Not taken up 1 1 to 15 inclusive

Chapter IV

Units and Methods of Measurement

Series 100: Preliminaries **Definitions** 1 "until completion of the works" shall mean until completion of the (a) whole of the works in accordance with the Conditions of Contract; (b) "after completion of the works" shall mean subsequent to (a) above for the period stated in the Specification; (c) "temporary diversion for traffic" shall mean (1) a temporary carriageway onto which vehicular traffic is diverted from a highway or (2) a temporary footpath or bridleway onto which pedestrian or equestrian traffic is diverted from a highway or (3) a combination of (1) and (2) or a temporary carriageway as in (1)with an associated footway and/or way for the use of animals and equestrian traffic; or (4) a temporary private means of access onto which traffic is diverted from a private means of access but in all cases shall not include a central reserve crossover constructed to permit contraflow traffic on an existing carriageway. **Temporary Accommodation** Units 2 The unit of measurement shall be: (i) erection, dismantling of temporary accommodation item. serving of temporary accommodation.....day or week (ii) Itemisation 3 Separate items shall be provided for temporary accommodation in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature Ι 1 Erection.

	2 3	Servicing. Dismantling.
Ш	1 2 3 4 5 6 7 (1)	Principal offices for the Overseeing Organisation. Principal laboratories for the Overseeing Organisation. Portable offices for the Overseeing Organisation. Portable laboratories for the Overseeing Organisation. Offices and messes for the Contractor. Stores and workshops for the Contractor. portable office for the contractor
Π	1	Provided by the Overseeing Organisation.
IV	1	At the place of fabrication or manufacture.
V	1 2	Until completion of the works. After completion of the works.

Note: Group IV and Group V features shall be applied only to items of temporary accommodation for the Overseeing Organisation.

March 1998

Erection of Temporary Accommodation		ms for erection of temporary accommodation shall in accordance mbles to Bill of Quantities General Directions include for:
Item coverage	(i) i	n the case of accommodation for the Contractor:
	((a) everything required by the Contractor.
	(ii) i	n the case of accommodation for the Overseeing Organisation:
	((a) initial accommodation and equipment, maintenance, servicing and removing;
	((b) sites for the accommodation;
	((c) preparation of sites;
	(d) foundations, bases and hardstandings;
	((e) water, sanitation, heating, power and lighting services;
	(f) fences, notice and direction boards;
	(g) vehicle access, hardstandings, parking areas and footpaths;
	(h) equipment, furnishings, fittings, supplies and initial consumable stores;
	(i) telephones, extensions, switchboard and switching systems separately connected to the telephone system;
	(j) in the case of accommodation provided by the Overseeing Organisation, alterations and refurbishments.
Servicing Temporary Accommodation		ms for servicing temporary accommodation shall in accordance mbles to Bill of Quantities General Directions include for:
Item coverage	(i) i	n the case of accommodation for the Contractor:
	((a) everything required by the Contractor.
	(ii) i	n the case of accommodation for the Overseeing Organisation:
	(a) rental and leasing including telephone rental;
	(b) heating, sanitation, power, lighting and water;
	(c) depreciation and maintenance of buildings, services, fences, notice and direction boards, vehicle access, parking areas, hardstandings and footpaths;
	(d) depreciation, maintenance and replacement of equipment, furnishings, fittings and supplies;
	(e) cleaning accommodation;
	(f) moving and re-establishing portable accommodation as required;
	(g) replenishment of consumable stores;
	(h) repairing, replacing, calibration of equipment;
	(i) disposal of waste.
Dismantling Temporary Accommodation		ms for dismantling temporary accommodation shall in accordance mbles to Bill of Quantities General Directions include for:
Item coverage		eceiving back from the Overseeing Organisation and removing equipment, furniture, fittings and supplies off Site;
	(b) c	lisconnecting, removing and sealing off disused services;

	(c)	demolishing and removing off Site temporary accommodation, vehicle access, hardstanding, parking areas, footpaths, fences, notice and direction boards;
	(d)	disposal of material (as Series 600 paragraph 39);
	(e)	reinstatement of the sites occupied by temporary accommodation;
	(f)	in the case of accommodation for the Overseeing Organisation, the credit value of surplus equipment or material which becomes the property of the Contractor;
	(g)	in the case of accommodation for the Overseeing Organisation, the transport and delivery to the Overseeing Organisation of equipment or material which becomes the property of the Overseeing Organisation;
	(h)	in the case of accommodation provided by the Overseeing Organisation, handing back to the Overseeing Organisation in the condition specified.
	Vehicles	for the Overseeing Organisation
Units	7 (05/0	1) The unit of measurement shall be:
	(i)	vehicles for the Overseeing Organisation vehicle day.
Measurement		1) The measurement of vehicles for the Overseeing Organisation ch day or part thereof during which a vehicle is provided.
Itemisation	-	arate items shall be provided for vehicles for the Overseeing on in accordance with Chapter II paragraphs 3 and 4 and the
	Group	Feature
	Ι	1 Each type of vehicle for the Overseeing Organisation.
	П	 Until completion of the works. After completion of the works.
Vehicles for the Overseeing Organisation		items for vehicles for the Overseeing Organisation shall in e with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)	equipment;
	(b)	taxing for use on public highways and for the carriage of goods and samples;
	(c)	comprehensive insurance;
	(d)	suitable replacement including equipment;
	(e)	depreciation;

- (f) maintaining in a roadworthy condition and in conformity with the vehicle manufacturer's recommendations;
- (g) fuel, oil and other consumable items;

- (h) keeping clean inside and out;
- (i) collecting from Site when the vehicle is returned.

Communication System for the Overseeing Organisation

11 The unit of measurement shall be: communication system for the Overseeing Organisation (i) item. Itemisation 12 Separate items shall be provided for communication system for the Overseeing Organisation in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature			
Ι	1 Communication system for the Overseeing Organisation.			
П	 Until completion of the works. After completion of the works. 			

Communication System for the Overseeing Organisation

Item coverage

Units

13 The items for communication system for the Overseeing Organisation shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- confirming licences, wavelengths and channels and costs arising (a) therefrom;
- (b) equipment and installation;
- (c) rental, running costs and power;
- (d) Depreciation, maintenance and

repairs;

- Replacement equipment; (e)
- Receiving back from the Overseeing Organisation and (f) removing equipment and supplies off Site;
- (g) Connections and links to telephone systems.

Operatives for the Overseeing Organisation

Units

- 14 The unit of measurement shall be:
 - Operatives for the Overseeing Organisationday or week or (i) month.

15 The measurement of operatives for the Overseeing Organisation shall be the number of days (or part thereof), weeks or months worked during which the operative's services are supplied in accordance with the written order of the Overseeing Organisation. A week shall be more than 7 calendar days. A month shall be more than one calendar month. [?? Should this read 'shall not be more than..'??]

Itemisation	16 Separate items shall be provided for operatives for the Overseeing Organisation in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	Ι	1 Each type of operative for the Overseeing Organisation.			
	П	 Until completion of the works. After completion of the works. 			
Operatives for the Overseeing Organisation		items for operatives for the Overseeing Organisation shall in e with the Preambles to Bill of Quantities General Directions include			
Item coverage	(a)	the wages and other emoluments paid including payment for overtime;			
	(b)	working outside the Contractor's normal working hours if so required by the Overseeing Organisation;			
	(c)	costs and expenses incurred consequent upon the employment or hiring;			
	(d)	periods of employment not measured.			
	(e)	associated vehicle (with correct standard of livery for health and safety purposes) and standard tools as required for specified operatives.			
	Informa	tion Board			
Units	18 The	unit of measurement shall be:			
	(i)	information board number.			
Itemisation	19 Separate items shall be provided for information boards in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	Ι	1 Information board.			
	П	1 Different types.			
	Ш	1 Collected from Store			
Information Board		items for information board shall in accordance with the to Bill of Quantities General Directions include for:			
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);			
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);			
	(c)	excavation in Hard Material (as Series 600 paragraph 23);			
	(d)	backfilling and compaction;			
	(e)	in situ concrete (as Series 1700 paragraph 5);			
	(f)	formwork (as Series 1700 paragraph 15);			
	(g)	disposal of material (as Series 600 paragraph 39);			

- (i) cleaning, maintaining and repairing;
- (j) dismantling and removing from Site;
- (k) reinstatement of surfaces.
- (1) safety barriers (as Series 400 paragraphs 5 and 9);
- (m) collecting from and returning to Employer's store (as Series 1200 paragraphs 6 and 7).

Traffic Safety and Management

Units	21 (05/01) The unit of measurement shall be:
	 Traffic safety and managementitem/no/hour/day/week/side roads per day
	(ii) Traffic safety and management for landscape and ecology item
	(iii) taking measures for or construction, maintenance, removal of contraflow arrangements item.
Measurement	22 The measurement of traffic safety and management shall be: Itemfor erection and removal except set up and removal of temporary diversion signs which will be number of signs in a given diversion. Durations of maintenance of traffic safety and management shall be measured in hours, days or weeks during which the traffic management is supplied in accordance with the written order of the Overseeing Organisation. Hours will be paid up to 4 hours in one day, after which days will be paid. A week shall be more than 7 calendar days.
	23 Extra over for maintaining road closure at side roads will be measured as number of side roads for each day of the closure.
	24 (05/01) Unless expressly stated otherwise in the Contract, taking measures for or construction, maintenance, removal of contraflow arrangements shall be measured once only to include for all contraflow arrangements specified in Appendix 1/17.
Itemisation	25 (05/01) Separate items shall be provided for traffic safety and management in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I Traffic safety and management
	2 Taking measures for or construction maintenance

	2	Taking measures for or construction, maintenance, removal of contraflow arrangements
П	1	Different type of control
	2	Stop go traffic management
	3	traffic signal control
	4	set up
	5	maintain
	6	removal

III	1	extra over for manual operation during peak
		periods
	2	single carriageway road closure
	3	temporary diversion route signs
	4	traffic management layout as shown and described
		in Chapter 8 of the Signs and Lines Manual
	5	different phases
	1	<u> </u>
IV	1	extra over for maintaining road closure at side roads
	2	extra over for non-standard sign face for use in diversion

Traffic Safety and Management and Traffic Safety and Management for Landscape and Ecology (05/01)

Item coverage

- **26** (05/01) The items for traffic safety and management and traffic safety and management for landscape and ecology shall in accordance with the Preambles to Bill of Quantities General Directions include for:
 - (a) complying with the recommendations contained in Chapter 8 of the "Traffic Signs Manual" published by The Stationery Office and any amendment thereto or where the circumstances of any particular case are not covered submitting proposals for dealing with such situations to the Overseeing Organisation for its consent;
 - (b) complying with particular requirements of the Contract;
 - (c) initiating or continuing consultation with statutory, police or other authorities concerned, proposing or developing and submitting to the Overseeing Organisation, proposals based on such consultation

Amendment - May 2001

showing a scheme of traffic safety and management measures including details of safety zones and emergency routes and furnishing such details as necessitated by the works or as the Overseeing Organisation may require;

- (d) design of traffic safety and management measures specified by the Overseeing Organisation;
- (e) traffic safety and control personnel;
- (f) modification and resubmission of proposals and designs;
- (g) traffic signs, driver information signs, traffic signs provided by the Overseeing Organisation, road markings, lamps, barriers, and traffic control signals including maintaining, cleaning, repositioning, covering, uncovering and removing;
- (h) complying with the requirements for labour and plant working on or adjacent to a highway and at entry and exit points to the Site including signing;
- (i) road lighting, modification, and removal;
- (j) emergency telephones, modification, and removal;
- (k) giving of notice to the Overseeing Organisation;
- (1) collecting and returning traffic signs provided by the Overseeing Organisation;
- (m) surveillance and maintaining stocks;
- (n) immediate reinstatement and replacement of defective or damaged items;
- (o) maintenance of highways.
- (p) compliance with the Kent Permit Scheme.
- (q) notice periods and times.
- (r) removing signs from store

27 (05/01) The items for taking measures for or construction, maintenance, removal of contraflow arrangements shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) traffic safety and management (as this Series paragraph 26);
- (b) temporary diversions for traffic (as this Series paragraphs 31, 32 and 33);
- (c) crossovers;
- (d) temporary removal and reinstatement;
- (e) design of contraflow arrangements specified by the Overseeing Organisation.

Temporary Diversion for Traffic

Taking Measures for or Construction, Maintenance, Removal of Contraflow Arrangements

Item coverage

30 (05/01) Separate items shall be provided for temporary diversion for traffic in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature			
Ι	1 Taking measures for or construction of temporary diversion for traffic.			
	2 Maintenance of measures for or construction of temporary diversion for traffic.			
	3 Removal of measures for or construction of temporary diversion for traffic.			
Π	 At locations listed in Appendix 1/18. At those locations listed in Appendix 1/18 but not measured individually. 			
	3 At locations proposed by the Contractor.			

Taking Measures for or Construction of Temporary Diversion for Traffic

Item coverage

31 (05/01) The items for taking measures for or construction of temporary diversion for traffic shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) obtaining licences and agreements;
- (b) making arrangements with owners and occupiers of land temporarily required and costs arising therefrom;
- (c) preparing, amending and submitting to the highway authority and other interested bodies, proposals and programme;
- (d) consulting with police and other authorities;
- (e) design of temporary diversions for traffic specified by the Overseeing Organisation;
- (f) preparation of site;
- (g) (11/04) site clearance, fencing, safety barriers, concrete safety barriers, drainage, earthworks, pavements, kerbs, footways, traffic signs, road markings, road lighting, structures, parapets, ramps and accesses;
- (h) temporary diversions of services;
- (i) emergency lanes.

32 (05/01) The items for maintenance of measures for or construction of temporary diversion for traffic shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) continuous adequate provision for traffic flows;
- (b) modifications and amendments to suit the requirements of the Contract including temporary removal and subsequent reinstatement.

Maintenance of Measures for or Construction of Temporary Diversion for Traffic

Item coverage

Removal of Measures for or Construction of Temporary Diversion for Traffic	33 (05/01) The items for removal of measures for or construction of temporary diversion for traffic shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item coverage	(a)	breaking up;			
	(b)	disposal of material (as Series 600 paragraph 39);			
	(c)	reinstatement of the Site to its previous condition.			
	Recovery	v Vehicles			
Units	34 (05/0	1) The units of measurement shall be:			
	(i)	establishment of recovery vehicle item.			
	(ii)	maintenance of recovery vehicle vehicle day.			
	(iii)	removal of recovery vehicle item.			
Measurement	35 (05/01) Establishment and removal of recovery vehicle shall each be measured once only for each type of recovery vehicle.				
		rement of maintenance of recovery vehicle shall be each day or part ring which each type of recovery vehicle is provided.			
Itemisation	and remov	1) Separate items shall be provided for establishment, maintenance al of recovery vehicles in accordance with Chapter II paragraphs 3 the following:			
	Croup				
	Group	Feature			
	I	 Feature Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. 			
Establishment of Recovery Vehicles (05/01)	I 37 (05/0	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle 			
	I 37 (05/0 accordance	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. 			
Vehicles (05/01)	I 37 (05/0 accordance for:	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. 			
Vehicles (05/01)	I 37 (05/0 accordance for: (a)	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. 			
Vehicles (05/01)	I 37 (05/0 accordance for: (a) (b)	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. The items for establishment of recovery vehicles shall in with the Preamble to Bill of Quantities General Directions include vehicle inspections and submission of certificates; establishment of hardstandings and accommodation; 			
Vehicles (05/01)	I 37 (05/0 accordance for: (a) (b) (c)	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. The items for establishment of recovery vehicles shall in with the Preamble to Bill of Quantities General Directions include vehicle inspections and submission of certificates; establishment of hardstandings and accommodation; establishment of locations and facilities for vehicle removal; 			
Vehicles (05/01)	I 37 (05/0 accordance for: (a) (b) (c) (d) (e) 38 (05/0	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. (1) The items for establishment of recovery vehicles shall in e with the Preamble to Bill of Quantities General Directions include vehicle inspections and submission of certificates; establishment of hardstandings and accommodation; establishment of locations and facilities for vehicle removal; bringing plant and equipment to site; establishment of all equipment including communication			
Vehicles (05/01) Item coverage Maintenance of Recovery	I 37 (05/0 accordance for: (a) (b) (c) (d) (e) 38 (05/0 accordance	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicles. The items for establishment of recovery vehicles shall in with the Preamble to Bill of Quantities General Directions include vehicle inspections and submission of certificates; establishment of hardstandings and accommodation; establishment of locations and facilities for vehicle removal; bringing plant and equipment to site; establishment of all equipment including communication equipment and identification signs. The items for maintenance of recovery vehicles shall in 			
Vehicles (05/01) Item coverage Maintenance of Recovery Vehicles (05/01)	I 37 (05/0 accordance for: (a) (b) (c) (d) (e) 38 (05/0 accordance for:	 Establishment of each type of recovery vehicle. Maintenance of each type of recovery vehicle Removal of each type of recovery vehicle. (1) The items for establishment of recovery vehicles shall in (2) with the Preamble to Bill of Quantities General Directions include vehicle inspections and submission of certificates; (2) establishment of hardstandings and accommodation; (2) establishment of locations and facilities for vehicle removal; (3) bringing plant and equipment to site; (2) establishment of all equipment including communication (4) The items for maintenance of recovery vehicles shall in (4) The items for maintenance of recovery vehicles shall in (5) with the Preambles to Bill of Quantities General Directions include			

		(d)	replacement vehicle including equipment;
		(e)	depreciation;
		(f)	maintenance;
		(g)	fuel, oil and other consumables;
		(h)	qualified operatives and safety officer and provision of documents;
		(i)	completion and submission of information log sheets and record sheets;
		(j)	dealing with broken down, accident damaged or abandoned vehicles and removal;
		(k)	explanatory leaflets and distribution;
		(1)	liaising with police;
		(m)	maintenance of hardstandings, accommodation and servicing;
		(n)	maintenance of locations and facilities for vehicle removal;
		(0)	vehicle inspections and reports;
		(p)	lighting board.
Removal of Recovery Vehicles (05/01)	39 with) The items for removal of recovery vehicles shall in accordance eambles to Bill of Quantities General Directions include for:
Item coverage		(a)	removal of all plant and equipment from site;
		(b)	removal of hardstandings and accommodation;
		(c)	removal of locations and facilities for vehicle removal;
		(d)	reinstatement.
	Pro	gress	Photographs
Units	40	(05/01) The unit of measurement shall be:
		(i)	set of progress photographs, set of aerial progress photographs number.
		(ii)	additional progress photographs, additional aerial progress photographsnumber.
Measurement	41 (05/01) A set of photographs shall comprise such numbers of negatives and prints as described in the Contract taken on any one flight or visit to Site.		
			ny one flight or visit the Overseeing Organisation orders less than te set of photographs, then one set shall be measured.
	aeria phot	l photo ograph	ny flight or visit the Overseeing Organisation orders progress or ographs in excess of the number in the set then the additional s shall be measured and be deemed to include the negative and the er of prints per negative as those in the set.

42 (05/01) Separate items shall be provided for progress photographs in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature			
Ι	 Set of progress photographs. Set of aerial progress photographs. Additional progress photographs. Additional aerial progress photographs. 			
Π	 Monochrome prints. Colour prints. colour digitally stored 			

Progress Photographs, Aerial Progress Photographs, Additional Progress Photographs and Additional Aerial Progress Photographs

Item coverage

43 (05/01) The items for progress photographs, aerial progress photographs, additional progress photographs and additional aerial progress photographs shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) delivery of negatives and prints to the Overseeing Organisation;
- (b) identification marking on the prints;
- (c) albums.
- (d) storage of photographs on server
- (e) electronic transfer to employer

Temporary Closed Circuit Television (CCTV) System for the Monitoring of Traffic

Units

Measurement

- 44 (05/01) The units of measurement shall be:
 - (i) installation of temporary closed circuit television (CCTV) system for the monitoring of traffic item.

(ii) maintenance of closed circuit television system (CCTV) for the monitoring of traffic......day or week or month.

- (iii) removal of temporary closed circuit television (CCTV) system for the monitoring of traffic item.
- 45 The measurement of installation and removal of temporary closed circuit television (CCTV) system for the monitoring of traffic shall be for the complete installation and removal and each item shall be measured once only. The measurement of maintenance for the Overseeing Organisation shall be the number of days (or part thereof), weeks or months worked during which the CCTV is supplied in accordance with the written order of the Overseeing Organisation. A week shall be more than 7 calendar days. A month shall be more than one calendar month

46 (05/01) Separate items shall be provided for temporary closed circuit television (CCTV) system for the monitoring of traffic in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature				
Ι	 Installation of temporary closed circuit television (CCTV) system for the monitoring of traffic. Maintenance of temporary closed circuit television (CCTV) 				
	system for the monitoring of traffic.				
	3 Removal of temporary closed circuit television (CCTV) system for the monitoring of traffic.				

Installation of Temporary Closed Circuit Television (CCTV) System for the Monitoring of Traffic (05/01)

Item coverage

47 (05/01) The items for installation of temporary closed circuit television (CCTV) system for the monitoring of traffic shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) excavation of hard material (as Series 600 paragraph 23);
- (d) concrete (as Series 1700 paragraphs 5 and 10);
- (e) reinforcement (as Series 1700 paragraph 26);
- (f) backfilling and compaction;
- (g) formwork (as Series 1700 paragraph 15);
- (h) disposal of material (as Series 600 paragraph 39);
- (i) electrical equipment, wiring and connections;
- (j) cameras and associated equipment;
- (k) (11/04) housings, camera poles and supports, associated safety barriers, paving, steps and handrails;
- (l) control and monitoring equipment;
- (m) replacement equipment;
- (n) communication link to the Police Control Office;
- (o) design and structural certification of camera poles and supports and the provision of drawings;
- (p) design of systems including preparation and supply of general layout drawings, electrical and communications cabling diagrams and layouts;
- (q) complying with wiring regulations, earthing and inspection;
- (r) earth electrodes (as Series 1400 paragraph 27);
- (s) wiring protection;
- (t) staff for monitoring of the works area, including training;
- (u) take up or down and set aside for reuse or remove to store or tip off site (as Series 200 paragraph 11);

- (v) modifications;
- (w) provision of electrical power feeds by mains connection or generators;
- (x) electrical power;
- (y) accommodation for monitoring equipment and staff;
- (z) testing and commissioning of the whole of the system.

48 (05/01) The items for maintenance of temporary closed circuit television (CCTV) system for monitoring traffic shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) depreciation, maintenance and repair of equipment;
- (b) electrical power;
- (c) wiring protection;
- (d) modifications;
- (e) moving equipment, power feeds and all cabling to suit traffic management and phasing of the works;
- (f) re-installing poles (as this Series paragraph 47);
- (g) re-testing and re-commissioning after moving equipment;
- (h) provision of video tapes.

49 (05/01) The items for removal of temporary closed circuit television (CCTV) system for the monitoring of traffic shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) dismantling;
- (b) reinstatement and making good;
- (c) take up or down and set aside for reuse or remove to store or tip off site (as Series 200 paragraph 11).

Temporary Automatic Speed Camera System for the Enforcement of Mandatory Speed Limits at Roadworks (05/01)

Units 50 (05/01) The units of measurement shall be: (i) installation of temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks item. maintenance of temporary automatic speed camera system for the (ii) enforcement of mandatory speed limits at roadworks day. removal of temporary automatic speed camera system for the (iii) enforcement of mandatory speed limits at roadworksitem. 51 (05/01) The measurement of installation and removal of temporary Measurement automatic speed camera system for the enforcement of mandatory speed limits at roadworks shall be for the complete installation and removal and each item shall be measured once only. The measurement of maintenance of temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks shall be each day or part thereof during which the system is provided.

Maintenance of Temporary Closed Circuit Television (CCTV) System for the Monitoring of Traffic (05/01)

Item coverage

Removal of Temporary Closed Circuit Television (CCTV) System for the Monitoring of Traffic (05/01)

Item coverage

52 (05/01) Separate items shall be provided for temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature				
Ι	 Installation of temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks. Maintenance of temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks. Removal of temporary automatic speed camera system for the optimized for the property automatic speed camera system for 				
II	1 Different locations.				

Installation of Temporary Automatic Speed Camera System for the Enforcement of Mandatory Speed Limits at Roadworks (05/01)

Item coverage

53 (05/01) The items for installation of temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) excavation of hard material (as Series 600 paragraph 23);
- (d) concrete (as Series 1700 paragraphs 5 and 10);
- (e) reinforcement (as Series 1700 paragraph 26);
- (f) backfilling and compaction;
- (g) formwork (as Series 1700 paragraph 15);
- (h) disposal of material (as Series 600 paragraph 39);
- (i) electrical equipment, wiring and connections;
- (j) cameras and associated equipment;
- (k) housings, camera poles and supports, associated safety fencing, paving and handrails;
- (1) control and monitoring equipment;
- (m) replacement equipment;
- (n) design and structural certification of camera poles and supports and the provision of drawings;
- design of systems including preparation and supply of general layout drawings, electrical and communications cabling diagrams and layouts;
- (p) complying with wiring regulations, earthing and inspection;
- (q) earth electrodes (as Series 1400 paragraph 27);
- (r) wiring protection;
- (s) take up or down and set aside for reuse or remove to store or tip off site (as Series 200 paragraph 11);

- (t) moving equipment between phases of the works;
- (u) provision of electrical power feeds by mains connections or by generators;
- (v) electrical power;
- (w) commissioning of the whole system including provision of a second method of speed measurement;
- (x) liaison with the Chief Officer of Police and his delegated staff and providing access for them during commissioning and acceptance trials.

54 (05/01) The items for maintenance of temporary automatic speed camera system for the enforcement of mandatory speed limits at roadworks shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage		(a)	depreciation, maintenance and repair of equipment;
		(b)	electrical power;
		(c)	wiring protection;
		(d)	modifications including moving equipment to suit traffic management and phasing of the works;
		(e)	liaison with the Chief Officer of Police and his delegated staff and providing access for them at all times;
		(f)	assistance requested by the Chief Officer of Police through the Overseeing Organisation;
		(g)	provision of films.
Removal of Temporary Automatic Speed Camera System for the Enforcem of Mandatory Speed Lim at Roadworks (05/01)	ent aco	stem for t	1) The items for removal of temporary automatic speed camera the enforcement of mandatory speed limits at roadworks shall in with the Preambles to Bill of Quantities General Directions include
Item coverage		(a)	dismantling;
		(b)	reinstatement and making good;
		(c)	take up or down and set aside for reuse or remove to store or tip off site (as Series 200 paragraph 11).
Access Scaffolding			
Units	56.	 The unit of measurement shall be: (i) Access Scaffoldingitem 	
Measurement	57.	The measurement of access scaffolding shall be for the complete assembly required by the Overseeing Organisation stated in the Contract.	
Itemisation	58.		e items shall be provided for access scaffolding in accordance with r II paragraphs 3 and 4 and the following:
	Group		Feature
	Ι		1. Access scaffolding
	II		1. Different locations

Maintenance of Temporary Automatic Speed Camera System for the Enforcement of Mandatory Speed Limits at Roadworks (05/01)

Access Scaffolding	59 .		access scaffolding shall in accordance vith the Preambles to Bill of Quantities General clude for:
Item Coverage		(a)	liaison with landowners regarding location of scaffolding on private land;
		(b)	levelling off of ground adjacent to main scaffolding bearers where necessary;
		(c)	provision of foundations for scaffolding where necessary;
		(d)	erecting scaffolding;
		(e)	maintaining scaffolding;
		(f)	dismantling of scaffolding and removal from Site on completion;
		(g)	movement of scaffolding;
		(h)	preparation of working drawings where required by the Overseeing Organisation and submission for approval;
		(i)	complying with the requirements of the relevant Water Authority;
		(j)	preventing access to unauthorised personnel when the site is unoccupied;
		(k)	maintaining safe access through the works for vehicles and pedestrians where appropriate;
		(1)	design of the scaffolding to be suitable for its intended use;
		(m)	temporary removal of street furniture including safety barriers where required and reinstatement on completion;
		(n)	safeguards to Statutory Undertakers Plant.

Series 200: Site Clearance

	1 (05/01) Unless otherwise stated in the Contract the items in this Series shall include for the removal of superficial obstructions down to existing ground level. With the exception of items measured under paragraph 8 and those including for the removal of stumps and roots, work below existing ground level in the demolition and removal of foundations, drains and sewers specified in Appendix 2/2, chambers, cellars, ground slabs, carriageways, kerbs, pavings, backfilling and the like shall be measured under Series 600 Earthworks. Lowering of carriageway levels shall be measured under Series 700 Pavements.		
	The measurement of General Site Clearance includes for the removal of superficial obstructions down to existing ground level. If no General Site Clearance item is measured and the Contract requires items to be taken to Tip, these shall be measured within paragraphs 8-11 Take Up or Down and Set Asic for Re-use or Remove to Store or Tip off Site.		
	Site Clearance		
Units	2 (05/01) The units of measurement shall be:		
	(i) general site clearance hectare.		
	(ii) demolition of individual or groups of buildings or structures item.		
	(iii) partial demolition of individual structures item.		
Measurement	3 (05/01) The measurement of general site clearance shall be the plan area. No deduction shall be made for buildings, structures, carriageways and the like.		
	The measurement of partial demolition shall be as stated in the Contract.		
Itemisation	4 (05/01) Separate items shall be provided for site clearance in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group Feature		
	I1General site clearance.2General site clearance of separate sections.3Demolition of individual or groups of buildings or structures.4Partial demolition of individual structures.		
General Site Clearance	5 (05/01) The items for general site clearance shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage	(a) demolition, breaking up and removal;		
	(b) tree felling;		
	(c) grubbing up and blasting stumps and roots including backfilling and compaction;		
	(d) uprooting of bushes, small trees and hedges;		
	(e) credit value of materials;		

	(f)	disposal of material (as Series 600 paragraph 39);		
	(g)	making good severed ends of existing fences, hedges and walls;		
	(h)	cutting back trees, bushes and hedges;		
	(i)	disconnecting, removing and sealing services and supplies;		
	(j)	reinstatement and making good;		
	(k)	preservation of individual or groups of trees, shrubs and the like;		
	(1)	treatment of hazardous materials.		
Demolition of Individual or Groups of Buildings or Structures	structures s	1) The items for demolition of individual or groups of buildings or shall in accordance with the Preambles to Bill of Quantities General include for:		
Item coverage	(a)	blasting, breaking up and removal;		
	(b)	credit value of materials;		
	(c)	disposal of material (as Series 600 paragraph 39);		
	(d)	disconnecting, removing and sealing services and supplies;		
	(e)	treatment of hazardous materials.		
Partial Demolition of Individual Structures		1) The items for partial demolition of individual structures shall in e with the Preambles to Bill of Quantities General Directions include		
Item coverage	(a)	demolition of individual or groups of buildings or structures (as this Series paragraph 6);		
	(b)	cutting and trimming;		
	(c)	saw cutting;		
	(d)	cutting through reinforcement, removal, disposal, protecting cut ends with treatment, de-bonding existing reinforcement;		
	(e)	working between and behind reinforcement and other obstructions;		
	(f)	marking of surfaces;		
	(g)	preparation to receive new works;		
	(h)	measures in respect of specialist demolition techniques;		
	(i)	protection of unaffected parts of the structure.		
	Take Up Tip off S	or Down and Set Aside for Re-use or Remove to Store or ite (05/01)		
Units	8 (05/0	4) The units of measurement shall be:		
	Take up or following:	te up or down and set aside for re-use or remove to store or tip off Site the owing:		
	(i)	blockwork and stonework cubic metre;		
	(ii)	paved areas and the like, brickworksquare metre;		
	(iii)	kerbs, channels, edgings, combined drainage and kerb blocks, linear drainage channel systems, fencing, safety barriers, vehicle parapets, transitions, terminals, pedestrian guardrails and pedestrian parapets and the like, copings, string courses and the like linear metre;		
	(iv)	cable linear metre;		

(v)	road lighting columns, brackets and wall mountings, traffic signs,
	road studs, gates, stiles, street furniture, feeder pillars,
	communications cabinets, posts, brackets, signal indicators,
	shelves, racking, frames, electronic units and the like
	number;

- (vi) chamber covers and frames, gully gratings and frames and the like number;
- (vii) individual blocks, features or stones number.

Measurement 9 (05/04) The measurement for take up or down and set aside for re-use or remove to store or tip off Site blockwork, stonework, paved areas and the like, brickwork, kerbs, channels, edgings, combined drainage and kerb blocks, linear drainage channel systems, fencing, safety barriers, vehicle parapets, transitions, terminals, pedestrian guardrails and pedestrian parapets and the like, copings, string courses and the like, cable, road lighting columns, brackets and wall mountings, traffic signs, road studs, gates, stiles, street furniture and the like; feeder pillars, communications cabinets, posts, brackets, signal indicators, shelves, racking, frames, electronic units and the like; chamber covers and frames, gully gratings and frames and the like; individual blocks, features or stones shall be the volumes, areas, lengths or numbers stated in the Contract.

9A The measurement of take up and remove to store off site, shall be for the complete frame and cover/grating measured as an area of the finished surface level. Where two or more covers/gratings are combined in one frame the aggregate areas of the covers/gratings shall be used. Small cover means a cover and frame or grating and frame not exceeding 0.05 square metres in area. Medium cover means a cover and frame or grating 0.40 square metres in area. Large cover means a cover and frame or grating and frame exceeding 0.40 square metres in area.

10 (05/04) Separate items shall be provided for take up or down and set aside for re-use or remove to store or tip off Site in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature						
Ι	1 2 3	Take up or down and set aside for reuse. Take up or down and remove to store off Site. Take up or down and remove to tip off Site.					
П	1 2 3 4 5 6 7 8 9 10 11 12	Blockwork and stonework. Paved areas and the like. Brickwork. Kerbs, channels, edgings, combined drainage and kerb blocks, linear drainage channel systems, fencing, safety barriers, vehicle parapets, transitions, terminals, pedestrian guardrails and pedestrian parapets and the like. Copings, string courses and the like. Cable. Road lighting columns, brackets and wall mountings, traffic signs, gates, stiles, street furniture, road studs and the like. Feeder pillars, communications cabinets, posts, brackets, signal indicators and the like. Shelves, racking, frames and the like. Electronic units and the like. Chamber covers and frames, gully gratings and frames and the like. Individual blocks, features or stones.					

Itemisation

III	1	Different types and sizes.
IV	1	Different arrangements.

Amendment - May 2004

3
Take Up or Down and Set Aside for Re-use or Remove to Store or Tip Off Site	to store or t	1) The items for take up or down and set aside for re-use or remove tip off Site shall in accordance with the Preambles to Bill of General Directions include for:
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);
	(c)	excavation in Hard Material (as Series 600 paragraph 23);
	(d)	detensioning, dismantling and extracting posts;
	(e)	cleaning, stacking, protecting and labelling;
	(f)	transport and handling;
	(g)	disconnecting, removing, disposing of and sealing of services and supplies;
	(h)	sand and warning tape to cables where one or more are to remain in a shared trench;
	(i)	backfilling and compaction;
	(j)	making good to severed ends of existing walls, hedges, and fencing;
	(k)	disposal of material (as Series 600 paragraph 39);
	(1)	reinstatement and making good;
	(m)	storage facilities;
	(n)	replacing items damaged during the foregoing operations;
	(0)	credit value of materials;
	(p)	multiple handling of materials;
	(q)	treatment of hazardous materials.
	(r)	recording coordinates of node markers prior to removal.
Reduce Length of Post		
Units	12.	The units of measurement shall be: (i) Reduce length of post number.
Itemisation	13 . in acco	Separate items shall be provided for reduce length of post ordance with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1. Tubular steel post (Any diameter)
		2. UB, UC or RSJ post (any size)
Reduce length of Post		
	14. with th include	The items for reduce length of post shall in accordance e Preambles to Bill of Quantities General Directions e for:
Item Coverage	(a) dist	posal of material (as Series 600 paragraph 39);
-	(b) mal	king good protective treatment;
		v plastic cap to tubular steel posts; ing down and refixing traffic sign as necessary.

Removal of Graffiti

Units	15.	The unit of measurement shall be: (i) removal of graffiti square metre.
Itemisation	16. accord follow	Separate items shall be provided for removal of graffiti in dance with Chapter II paragraphs 3 and 4 and the ving:
	Group I II III IV	P Feature1 Removal of graffiti1 Water jetting2 Chemical washing3 Grit blasting4 Over painting of painted surfaces1 Different locations1 Different surfaces
Removal of Graffiti	17	The items for removal of craffiti shall in accordance with the
	17. Pream for:	The items for removal of graffiti shall in accordance with the ables to Bill of Quantities General Directions include
Item Coverage	(b) pro	eaning of surfaces; otection of adjacent surfaces during cleaning; sposal of material (as Series 600 paragraph 39).
Siding		
Units	18.	The units of measurement shall be: (i) Siding Linear metre;
Measurement	19. siding	The measurement of Siding shall be the total length of g in each location stated in the contract.
Itemisation	20. with C	Separate items shall be provided for Siding in accordance Chapter II paragraphs 3 and 4 and the following:
	Group	p Feature
	Ι	1 Siding
	ΙΙ	1in footway2in carriageway
	III	 width not exceeding 0.25m width exceeding 0.25m but not exceeding 0.5m

Item Coverage

21. The items for Siding shall in accordance with the Preambles to the Bill of Quantities General Directions include for:

(a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);

and so on in steps of 0.5m

(b) excavation of unacceptable material (as Series 600 paragraph 19);

(c) disposal of material (as Series 600 paragraph 39);

(d) cleaning and power jet washing;

3

(e) application of weed killer.

Sweeping and Cleaning

Units	22 . The units of measurement shall be:
	(i) General Sweeping and Clearance hour;
	(ii) General Sweeping and Clearance day;
Measurement	23. The measurement of general sweeping and clearance
	shall be the total time required for the operation specified in the contract.
Itemisation	24. Separate items shall be provided for Siding in accordance with Chapter II paragraphs 3 and 4 and the following:
-	Group Feature
	I 1 General sweeping and clearance

II 1 in footway/cycleway	
2 in carriageway	
3 in central reserve	
4 in paved area	
III 1 by hand	
2 by mechanical means	
Item Coverage25. The items for general sweeping and cleacordance with the Preambles to the Bill of Que Directions include for:	
(a) sweeping;(b) clearing;(c) disposal;	
Residual Clearing in a controlled manner	
Units26.The units of measurement shall be:	
(i) Residual clearing in a controlled manne	er number;
Measurement27. The measurement of residual clearing is manner shall be number for the completion of t measured once for each event that it is required	he operation
Itemisation28. Separate items shall be provided for rescontrolled manner in accordance with Chapter 4 and the following:	
Group Feature	
	controlled menner
I 1 Residual clearing in a	controlled manner
I1Residual clearing in aII1in footway/cycleway	

Item Coverage

29. The items for residual clearing in a controlled manner shall in accordance with the Preambles to the Bill of Quantities General Directions include for:

(a) Specialised clearing and disposal of waste in a controlled manner;(b) cleaning;

Series 300: Fencing (05/01)

	Fencing	Fencing, Gates and Stiles					
Units	(i) (ii) (iii) (iv) (v) (vi) (vi)	fencing tempor) mainta) mainta concret) gates, i) wire,	f measurement shall be: g linear metre rary fencing linear metre ain temporary fencing per metre / day ain temporary fencing per metre / week te foundations to timber postsnumber stiles number wire mesh to existing fencing, gates and the like linear metre ed tree guards number				
Measurement	Appendix	x 3/1 by	ere a particular type of temporary fencing is specified in the Overseeing Organisation and shown on the drawings it d. All other temporary fencing shall not be measured.				
	of the fen	ce. The	t of fencing shall be the developed length along the centre line measurement of height of fencing shall be that stated in the type of fence.				
	where it i	The measurement of wire and wire mesh shall only be separately measurable where it is required by the Contract to be fixed to existing fencing, gates and the like, and shall be the developed length along the centre line of the fence.					
		The measurement of width of gates shall be the distance between the outer edges of the stiles; the outer edges of hanging stiles in the case of double gates.					
		The measurement of height of gates shall be the distance between the upper surface of the top rail and the underside of the bottom rail.					
	stated in A The meas	Concrete foundation to timber posts shall only be measured for those locations stated in Appendices 1/15 or 3/1 of the Specification. The measurement of maintenance of temporary fencing shall be measured as each day or part thereof or where specified each week.					
Itemisation		-	arate items shall be provided for fencing in accordance with raphs 3 and 4 and the following:				
	Group	Feat	ure				
	Ι	$1 \\ 2$	Each type of fencing. Concrete foundation to each type of timber post for each type of fencing.				
		3	Each type of gate.				
		4	Each type of stile.				
		5 6	Each type of wire to existing fencing, gates and the like. Each type of wire mesh to existing fencing, gates and the like.				
		7	Each type of fenced tree guard.				
		8	Each type of temporary fencing				

Fencing of different heights.

Painted fencing, gates or stiles.

Gates of different heights and widths.

Π

III

1 2

1

Amendment - May 2001

Fencing) The items for fencing shall in accordance with the Preambles to ntities General Directions include for:
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);
	(c)	trimming ground on the line of the fencing;
	(d)	concrete (as Series 1700 paragraphs 5 and 10);
	(e)	formwork (as Series 1700 paragraph 15);
	(f)	reinforcement (as Series 1700 paragraph 26);
	(g)	backfilling and compaction;
	(h)	disposal of material (as Series 600 paragraph 39);
	(i)	preservation of timber;
	(j)	adjustment of fencing to a flowing alignment including additional length posts;
	(k)	fixings and fittings;
	(1)	joining to existing fencing, gates, hedges and walls;
	(m)	protective system (as Series 1900 paragraph 4);
	(n)	inspection and maintenance of fencing and gates;
	(0)	erection and removal of temporary fencing and gates;
	(p)	additional posts and rails over ditches;
	(q)	maintenance of access for owners, tenants and occupiers of adjoining land and patrolling gaps or openings;
	(r)	epoxy resin compound and mastic filler to posts fixed in socket;
	(s)	additional posts at junctions and changes in direction or adjacent to gates, stiles and other obstacles;
	(t)	additional posts, stakes and ground anchors;
	(u)	inspection of existing fencing and reports;
	(v)	pegging, bending, turning and cutting mesh;
	(w)	cutting turves and turfing (as Series 3000 paragraph 9);
	(x)	patrolling.
	(y)	reinstatement.
Concrete Foundation to Timber Posts) The items for concrete foundation to timber posts shall in with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);
	(c)	in situ concrete (as Series 1700 paragraph 5);
	(d)	formwork (as Series 1700 paragraph 15);
	(e)	reinforcement (as Series 1700 paragraph 26);
	(f)	backfilling and compaction;
	(g)	disposal of material (as Series 600 paragraph 39).
Amendment - May 2001		2

Gates and Stiles	6 (05/01) The items for gates and stiles shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b) excavation of unacceptable material (as Series 600 paragraph 19);
	(c) trimming ground at entrance;
	(d) in situ concrete (as Series 1700 paragraph 5);
	(e) formwork (as Series 1700 paragraph 15);
	(f) reinforcement (as Series 1700 paragraph 26);
	(g) backfilling and compaction;
	(h) disposal of material (as Series 600 paragraph 39);
	(i) preservation of timber;
	(j) protective system (as Series 1900 paragraph 4);
	(k) posts, fittings and furniture;
	(1) joining to existing fencing, hedges and walls;
	 (m) in the case of new gates and stiles in existing fencing, hedges or walls, forming openings and making good;
	(n) stock-proofing.
	Remove from Store and Re-erect Fencing, Gates and Stiles
Units	7 (05/01) The units of measurement shall be:
	(i) remove from store and re-erect fencing linear metre.
	(ii) concrete foundation to timber posts number.
	(iii) remove from store and re-erect gates and stiles number.
Measurement	8 (05/01) The measurement of re-erected fencing shall be the developed length along the centre line of the re-erected fencing. The measurement of height of fencing shall be that stated in the Contract for the type of fence.
	The measurement of width of gates shall be the distance between the outer edges of the stiles; the outer edges of hanging stiles in the case of double gates.
	The measurement of height of gates shall be the distance between the upper surface of the top rail and the underside of the bottom rail.
	Concrete foundation to timber posts shall only be measured for those locations stated in Appendices 1/15 or 3/1 of the Specification.

Itemisation

9 (05/01) Separate items shall be provided for re-erected fencing, gates and stiles in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1 2	Each type of re-erected fencing. Concrete foundation to each type of timber post for each type of re-erected fencing.
	3 4	Each type of re-erected gate. Each type of re-erected stile.
Π	1 2	Re-erected fencing of different heights. Re-erected gates of different heights and widths.
III	1	Re-erected painted fencing, gates or stiles.

Remove from Store and Re-erect Fencing		tems for remove from store and re-erect fencing shall in accordance eambles to Bill of Quantities General Directions include for:
Item coverage	(a)	loading, transporting from store, unloading and positioning for re-erection;
	(b)	replacing items damaged during the foregoing operations;
	(c)	modification and new materials;
	(d)	painting existing painted items;
	(e)	fencing (as this Series paragraph 4).
Concrete Foundation to Timber Posts) The items for concrete foundation to timber posts shall in with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)	concrete foundation to timber posts (as this Series paragraph 5).
Remove from Store and Re-erect Gates and Stiles		tems for remove from store and re-erect gates and stiles shall in with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)	loading, transporting from store, unloading and positioning for re-erection;
	(b)	replacing items damaged during the foregoing operations;
	(c)	modification and new materials;
	(d)	painting existing painted items;
	(e)	gates and stiles (as this Series paragraph 6).

	Excavat	tion in Hard Material (05/01)
Units	13 (05	(01) The unit of measurement shall be:
	(i)	extra over excavation for excavation in Hard Material in fencing works cubic metre.
Measurement	Material	(01) The measurement of extra over excavation for excavation in Hard in fencing works shall be the plan area of the minimum size of the foundation required by the Contract multiplied by the depth of Hard removed.
Itemisation	excavatio	(01) Separate items shall be provided for extra over excavation for on in Hard Material in fencing works in accordance with Chapter II as 3 and 4 and the following:
	Group	Feature
	I	1 Extra over excavation for excavation in Hard Material in fencing works.
Extra Over Excavation for Excavation in Hard Material		(01) The items for extra over excavation for excavation in Hard
		in fencing works shall in accordance with the Preambles to Bill of s General Directions include for:
Itom Couerage		execution in Hard Material (as Series 600 percent 22)

Item Coverage

(a) excavation in Hard Material (as Series 600 paragraph 23).

Series 400: Road Restraint Systems (Vehicle and Pedestrian)

(05/04)

	Safety Barriers
Units	1 (11/04) The units of measurement shall be:
	(i) safety barrier linear metre.
	(ii) transition number.
Measurement	2 (11/04) The measurement of safety barriers shall be the developed length along the centre line for the containment performance class between the following points: the end of each safety barrier and the interface with connections, transitions and terminals.
	3 (11/04) The measurement of transitions shall be the complete installation.
Itemisation	4 (11/04) Separate items shall be provided for safety barriers and transitions in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Safety barrier. 2 Transition.
	II 1 Each containment performance class.
	III 1 Each working width class.
	IV1Designed to be impacted on one side only.2Designed to be impacted on both sides.
	 V 1 Straight or curved exceeding 120 metres radius. 2 Curved exceeding 50 metres radius but not exceeding 120 metres radius. 3 Curved not exceeding 50 metres radius.
Safety Barriers and Transitions Item coverage	 5 (11/04) The items for safety barriers and transitions shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) design;
C	(b) provision of design calculations and details to the Overseeing Organisation for acceptance;
	(c) reports, certificates;
	(d) provision of data and drawings;
	(e) re-submissions and modifications;
	(f) amendments to the Works;
	(g) obtaining approvals;
	(h) everything necessary for the design, fabrication, installation and testing of the Works.

	Terminals
Units	6 (11/04) The unit of measurement shall be:
	(i) terminal number.
Measurement	7 (11/04) The measurement of terminals shall be the complete installation.
Itemisation	8 (11/04) Separate items shall be provided for terminals in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Terminal.
	II 1 Each lateral displacement zone class.
	III1Each performance class.
	IV1Designed to be impacted on one side only.2Designed to be impacted on both sides.
Terminals	9 (11/04) The items for terminals shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) safety barriers and transitions (as this Series paragraph 5).
	Connections to Existing Systems
Units	10 (11/04) The unit of measurement shall be:
	(i) connection to existing system number.
Measurement	11 (11/04) The measurement of connections to existing systems shall be the complete installation.
Itemisation	12 (11/04) Separate items shall be provided for connections to existing systems in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Connection to existing system.
	II 1 Each containment performance class.
	III 1 Each working width class.
	IV1Each type of connection.
Connections to Existing Systems	13 (11/04) The items for connections to existing systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) safety barriers and transitions (as this Series paragraph 5).

	Crash Cushions		
Units	14 (11/04) The unit of measurement shall be:		
	(i) crash cushion number.		
Measurement	15 $(11/04)$ The measurement of crash cushions shall be the complete installation.		
Itemisation	16 (11/04) Separate items shall be provided for crash cushions in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group Feature		
	I 1 Crash cushion.		
	II 1 Each performance level.		
	III 1 Each velocity class.		
	IV1Each lateral displacement zone class.		
	V 1 Redirective. 2 Non-redirective.		
	VI 1 Different locations.		
Crash cushions Item coverage	 (11/06) The items for crash cushions shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) safety barriers and transitions (as this Series paragraph 5); (b) monitoring and recording. 		
	Vehicle Parapets		
Units	18 (11/04) The unit of measurement shall be:		
	(i) vehicle parapet linear metre.		
Measurement	19 (11/04) The measurement of vehicle parapets shall be the developed length along the centre line of the vehicle parapet.		
Itemisation	20 (11/04) Separate items shall be provided for vehicle parapets in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group Feature		
	I 1 Vehicle parapet.		
	II 1 Each containment performance class.		
	III1Each working width class.		
	IV 1 Different heights.		
	V 1 Different locations.		

VI

1

Straight or curved exceeding 50 metres radius.

	2 Curved not exceeding 50 metres radius.		
Vehicle Parapets	21 (11/04) The items for vehicle parapets shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage	(a) safety barriers and transitions (as this Series paragraph 5).		
	Pedestrian Parapets and Pedestrian Guardrails		
Definition	22 (11/04) Any reference to "pedestrian" shall be deemed to include equestrian and cyclist.		
Units	23 (11/04) The unit of measurement shall be:		
	(i) pedestrian parapet, pedestrian guardraillinear metre.		
Measurement	24 (11/04) The measurement of pedestrian parapets and pedestrian guardrails shall be the developed length along the centre line.		
Itemisation	25 (11/04) Separate items shall be provided for pedestrian parapets and pedestrian guardrails in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group Feature		
	I 1 Pedestrian parapet. 2 Pedestrian guardrail.		
	II 1 Different classes.		
	III 1 Different heights.		
	IV 1 Different locations.		
	V1Straight or curved exceeding 50 metres radius.2Curved not exceeding 50 metres radius.		
	VI 1 Curved in plan to different radii.		
	Note 1: Group V Features shall be applied only to Group I Feature 1. Note 2: Group VI Feature shall be applied only to Group I Feature 2.		
Pedestrian Parapets and Pedestrian Guardrails	26 (11/04) The items for pedestrian parapets and pedestrian guardrails shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage	(a) safety barriers and transitions (as this Series paragraph 5).		
	Anti-glare Screens		
Units	27 (11/04) The unit of measurement shall be:		
	(i) anti-glare screen linear metre.		
Measurement	28 (11/04) The measurement of anti-glare screens shall be the developed		

Itemisation

29 (11/04) Separate items shall be provided for anti-glare screens in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Feature
	Ι	1 Anti-glare screen.
	Π	1 Each type of anti-glare screen.
	Ш	 Straight or curved exceeding 120 metres radius. Curved exceeding 50 metres radius but not exceeding 120 metres radius. Curved not exceeding 50 metres radius.
Anti-glare Screens		04) The items for anti-glare screens shall in accordance with the s to Bill of Quantities General Directions include for:
Item coverage	(a) safe	ty barriers and transitions (as this Series paragraph 5).
	Remove	from Store and Re-erect Safety Barriers
Units	31 (11/0)4) The units of measurement shall be:
	(i)	remove from store and re-erect beam linear metre.
	(ii)	remove from store and re-erect post, mounting bracket, terminal section, full height anchorage, expansion joint anchorage, connection to bridge parapet, connection piece number.
	(iii)	concrete foundation and socketed foundation to re-erected post number.
Measurement	the develo sided safet	(4) The measurement of remove from store and re-erect beams shall be ped length along the centre line of the beams or in the case of double ty barrier and double rail safety barrier, measured once only along the e of the posts, between the following points:
	(a)	the end of each safety barrier type at a connection to bridge parapet or within a connection piece assembly;
	(b)	the connection of safety barrier to terminal sections, full height anchorages and expansion joint anchorages.
	sections, f bridge par other posts measured. those poin	04) The measurement of remove from store and re-erect terminal full height anchorages, expansion joint anchorages and connections to apets shall be the complete installation. Mounting brackets and all s required between those points defined in paragraph 32 shall be Concrete foundations and socketed foundation to posts, between tts defined in paragraph 32, shall only be measured for those locations he Contract.
		(4) The measurement of remove from store and re-erect connection ll be the complete installation.
		04) The measurement of remove from store and re-erect expansion orages shall be for each anchorage on each side of the expansion

Itemisation

36 (11/04) Separate items shall be provided for remove from store and re-erect safety barrier in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
I	1	Each type of re-erected safety beam.
	2	Each type of re-erected post.
	3	Each type of re-erected mounting bracket.
	4	Each type of re-erected terminal section.
	5	Each type of re-erected full height anchorage.
	6	Each type of re-erected expansion joint anchorage.
	7	Each type of re-erected connection to bridge parapet.
	8	Each type of re-erected connection piece.
	9	Each type of concrete foundation to re-erected post.
	10	Each type of socketed foundation to re-erected post.
п	1	Straight or curved exceeding 120 metres radius.
	2	Curved exceeding 50 metres radius but not exceeding 120 metres radius.
	3	Curved not exceeding 50 metres radius.

Remove from Store and Re-erect Beams		m store and re-erect beams shall in l of Quantities General Directions include
Item coverage	(a) loading, transporting from re-erection;	n store, unloading and positioning for
	(b) replacing items damaged	during the foregoing operations;
	(c) modification and new ma	aterials;
	(d) $(11/04)$ transitions;	
	(e) making good to protective	ve system.
Remove from Store and Re-erect Posts		om store and re-erect posts shall in l of Quantities General Directions include
Item coverage	(a) loading, transporting from re-erection;	n store, unloading and positioning for
	(b) replacing items damaged	during the foregoing operations;
	(c) modification and new ma	aterials;
	(d) making good to protective	ve system;
	(e) fabrication (as Series 180	00 paragraph 6);
	(f) protective system (as Ser	ies 1900 paragraph 4);
	(g) driving in any material;	
	(h) fixing to structures inclu	ding attachment systems;
	(i) fixing to beam including	spacers;
	(j) drilling or forming holes plates and anchorage ass	and pockets and casting in bolts, base emblies;

(k)

(1)

(m)

include for:

39

bedding;

filling;

Remove from Store and Re-erect Mounting Brackets

Item coverage

(a) loading, transporting from store, unloading and positioning for re-erection;

(11/04) The items for remove from store and re-erect mounting brackets

shall in accordance with the Preambles to Bill of Quantities General Directions

- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) making good to protective system;
- (e) fabrication (as Series 1800 paragraph 6);

making good to protective system.

- (f) protective system (as Series 1900 paragraph 4);
- (g) fixing to structures including adaptor platforms;
- (h) fixing to beam;
- (i) drilling or forming holes and pockets and casting in bolts, base plates and anchorage assemblies.

40 (11/04) The items for remove from store and re-erect terminal sections, full height anchorages, expansion joint anchorages, connections to bridge parapets and connection pieces shall, in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) loading, transporting from store, unloading and positioning for re-erection;
- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) making good to protective system.

41 (11/04) The items for concrete foundations and socketed foundations to re-erected posts shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation in any material (as Series 600 paragraphs 17, 18, 19 and 23);
- (b) disposal of material (as Series 600 paragraph 39);
- (c) concrete (as Series 1700 paragraphs 5 and 10);
- (d) formwork (as Series 1700 paragraph 15);
- (e) reinforcement (as Series 1700 paragraph 26);
- (f) casings;
- (g) fabrication (as Series 1800 paragraph 6);
- (h) protective system (as Series 1900 paragraph 4);
- (i) socket covers and filling;
- (j) plastic sheeting.

Remove from Store and Re-erect Terminal Sections, Full Height Anchorages, Expansion Joint Anchorages, Connections to Bridge Parapets and Connection Pieces

Item coverage

Concrete Foundations and Socketed Foundations to Re-erected Posts

Item coverage

	Post Exte	ension Units
Units	42 (11/0	4) The unit of measurement shall be:
	(i)	post extension unitnumber.
Itemisation		⁽⁴⁾ Separate items shall be provided for post extension units in e with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Each type of post extension unit.
Post Extension Units		⁽⁴⁾ The items for post extension units shall in accordance with the to Bill of Quantities General Directions include for:
Item coverage	(a)	fabrication (as Series 1800 paragraph 6);
	(b)	protective system (as Series 1900 paragraph 4);
	(c)	drilling existing posts;
	(d)	fixing to existing posts.
	Raising l	Existing Sockets
Units	45 (11/0	(4) The unit of measurement shall be:
	(i)	raising existing socketnumber.
Itemisation		⁽⁴⁾ Separate items shall be provided for raising existing sockets in e with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Raising each type of existing socket.
Raising Existing Sockets		⁽⁴⁾ The items for raising existing sockets shall in accordance with the to Bill of Quantities General Directions include for:
Item Coverage	(a)	removing existing posts and setting aside for re-use;
	(b)	cleaning out sockets;
	(c)	in-situ concrete (as Series 1700 paragraph 5);
	(d)	formwork (as Series 1700 paragraph 15);
	(e)	loading, transporting from store, unloading and positioning for re-erection;
	(f)	removing from store and re-erecting posts (as this Series paragraph 38);
1	(g)	replacing items damaged during the foregoing operations;
	(h)	making good to protective systems.

Remove from Store and Re-erect or Collect from Employer's Store and Erect Pedestrian Guardrail

Units	48	The unit of measurement shall be:			
		(i) remove from store and re-erect pedestrian guardrail linear metre			
		(ii) collect from Employer's store and erect pedestrian			
		guardraillinear metre			
Measurement	49	The measurement of re-erected or erected pedestrian			
Wiedsurement		il shall be the developed length along the centreline.			
Itemisation	50 guardra	50 Separate items shall be provided for re-erected or erected pedestrian guardrail in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature			
	I	1 Remove from store and re-erect pedestrian guardrail.			
		2 Collect from Employer's store and erect pedestrian guardrail.			
	Π	1 Different heights			
	III	1 Curved in plan to different radii			
Remove from Store and re-erect or collect from Employer's Store and erect pedestrian guardrails	51	The items for re-erected or erected pedestrian guardrail shall in accordance			
	with th	e Preambles to Bill of Quantities General Directions include for:			
Item Coverage		 (a) Pedestrian parapets and pedestrian guardrails and handrails (as this Series paragraph 26); (b) loading, transporting from store, unloading and positioning for re-erection; (c) replacing items damaged during the foregoing operations; (d) modification and new materials; (e) making good to protective systems. 			
		Supply and Re-erect Safety Barriers			
Units	52	The unit of measurement shall be:			
		(i) supply and re-erect beam linear metre			
		 supply and re-erect post, mounting bracket, terminal section, full height anchorage, expansion joint anchorage, connection to bridge parapet, connection piece Number 			
		(iii) concrete foundation and socketed foundation to re-erected post number			
Measurement	double	The measurement of supply and re-erect beams shall be the developed length the centre line of the beams or in the case of double sided safety barrier and rail safety barrier, measured once only along the centre line of the posts, in the following points:			
		(a) the end of each safety barrier type at a connection to bridge parapet or			

(a) the end of each safety barrier type at a connection to bridge parapet or within a connection piece assembly;

	(b) the connection of safety barrier to terminal sections, full height anchorages and expansion joint anchorages.
54	The measurement of supply and re-erect terminal sections, full height

anchorages, expansion joint anchorages and connections to bridge parapets shall be the complete installation. Mounting brackets and all other posts required between those points defined in paragraph 53 shall be measured. Concrete foundations and socketed foundation to posts, between those points defined in paragraph 53, shall only be measured for those locations stated in the Contract.

55 The measurement of supply and re-erect connection pieces shall be the complete installation.

56 The measurement of supply and re-erect expansion joint anchorages shall be for each anchorage on each side of the expansion joint.

Itemisation57 Separate items shall be provided for supply and re-erect safety barrier in
accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Featur	re
	I	1	Each type of re-erected safety beam.
		2	Each type of re-erected post.
		3	Each type of re-erected mounting bracket.
		4	Each type of re-erected terminal section.
		5	Each type of re-erected full height anchorage.
		6	Each type of re-erected expansion joint anchorage.
		7	Each type of re-erected connection to bridge parapet.
		8	Each type of re-erected connection piece.
		9	Each type of concrete foundation to re-erected post.
		10	Each type of socketed foundation to re-erected post.
	II	1	Straight or curved exceeding 120 metres radius.
		2	Curved exceeding 50 metres radius but not exceeding 120 metres radius.
		3	Curved not exceeding 50 metres radius.
Supply and Re-erect Beams			upply and re-erect beams shall in accordance with the antities General Directions include for:
Item coverage	(a) supplying, u	unloadin	g and positioning for re-erection;
	(b) replacing it	ems dan	naged during the foregoing operations;
	(c) modification and new materials;(d) transitions;		
	(e) making goo	od to pro	tective system.
Supply and Re-erect Posts			upply and re-erect posts shall in accordance with the antities General Directions include for:
Item coverage	(a) supplying, u	unloadin	g and positioning for re-erection;
C			naged during the foregoing operations;
	(c) modificatio	n and ne	ew materials;
	(d) making goo	od to pro	tective system;
	(e) fabrication (as Series 1800 paragraph 6);		
	(f) protective s	ystem (a	s Series 1900 paragraph 4);
	(g) driving in a	ny mate	rial;
			including attachment systems;
	(i) fixing to bea		
	• • •		noles and pockets and casting in bolts, base plates and
	anchorage asse	mblies;	
	(k) bedding;		
	(l) filling;		
	(m) making go	od to pro	otective system.

Supply and Re-erect Mounting Brackets	60	The items for supply and re-erect mounting brackets shall in accordance with			
	the Prea	ambles to Bill of Quantities General Directions include for:			
Item coverage	(b) repl	plying, unloading and positioning for re-erection; lacing items damaged during the foregoing operations; dification and new materials;			
		king good to protective system;			
		rication (as Series 1800 paragraph 6);			
		ective system (as Series 1900 paragraph 4);			
		ng to structures including adaptor platforms; ng to beam;			
		ing or forming holes and pockets and casting in bolts, base plates and			
		age assemblies.			
Supply and Re-erect Terminal Sections, Full Heigh Anchorages, Expansion Joint Anchorages, Connections to	t				
Bridge Parapets and					
Connection Pieces	61 The items for supply and re-erect terminal sections, full height anchorages, expansion joint anchorages, connections to bridge parapets and connection pieces shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item coverage	(a) supp	plying, unloading and positioning for re-erection;			
8		lacing items damaged during the foregoing operations;			
	1 C C	dification and new materials;			
	(d) mak	king good to protective system.			
Post Extension Units					
Units	62	The unit of measurement shall be:			
		(i) post extension unitnumber.			
Itemisation	63	Separate items shall be provided for post extension units in accordance with			
	Chapter	r II paragraphs 3 and 4 and the following:			
	Group	Feature			
	Ι	1 Each type of post extension unit			
Post Extension Units	64 Bill of (The items for post extension units shall in accordance with the Preambles to Quantities General Directions include for:			
Item coverage	 (a) fabrication (as Series 1800 paragraph 6); (b) protective system (as Series 1900 paragraph 4); (c) drilling existing posts; (d) fixing to existing posts. 				
	(s) IIAI				
Painting of Safety Fences					
Units	65	The units of measurement shall be:			
		(i) painting of safety fences linear metre			
Measurement	66 the Wor	The measurement of painting of safety fences shall be the lengths stated in orks Order.			

Itemisation	67 with Cl	Separate items shall be provided for painting of safety fences in accordance th Chapter II paragraphs 3 and 4 and the following:				
	Group	Featu				
	I	1 Featu	To Tensioned Corrugated Beams			
	1	2	To Open Box Beams.			
	Π	1	Lengths not exceeding 10 metres			
		2	Lengths exceeding 10 metres but not exceeding			
			50 metres			
		3	Lengths exceeding 50 metres			
Painting of Safety Fences	68 Preamt		painting of safety fences shall in accordance with the Quantities General Directions include for:			
Item Coverage		 (a) masking and other measures to protect adjacent and untreated work; (b) preparation of surfaces including cleaning, brushing, drying and coating with an approved primer; (c) preparing materials for application; (d) coating at the place of fabrication and/or on Site; (e) complying with any special requirements in respect of ambient conditions for the application of the coating and for intervals between successive 				
		for the application of the coating and for intervals between successive operations and applications;(f) obtaining the correct dry film thickness of paint or other coating;(g) application of the specified reflecting medium to white painted surfaces.				
Reconstruction of Concrete R	tamps at	t Terminal Sec	tions			
Units	69	The unit of m	easurement shall be:			
		(i) reconstruct	tion of concrete ramps at terminal sectionsnumber			
Measurement	70 shall be		nent of reconstruction of concrete ramps at terminal sections ated in the Works Order			
Itemisation	71 Separate items shall be provided for reconstruction of concrete ramps at terminal sections in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group	Featu	ıre			
	I	1	Break out existing concrete ramp			
		2	Cast in-situ concrete ramp			
	Π	1	Tensioned Corrugated Beam Safety Fence			
		2	Open Box Beam Safety Fence			
	III	1	Single sided			
		2 3	Double sided			
Reconstruction of Concrete	70		Dual single sided with common end post			
Ramps at Terminal Sections	72 accorda		reconstruction of concrete ramps at terminal sections shall in reambles to Bill of Quantities General Directions include for:			
Item Coverage	(b) con (c) forr (d) rein	crete (as Series nwork (as Series nforcement (as S	material (as Series 600 paragraphs 17,18, 19 and 23); s 1700 paragraphs 4 and 9); es 1700 paragraph 14); Series 1700 paragraph 25); al (as Series 600 paragraph 39).			
Retensioning of Tensioned Co	orrugate	ed Safety Barri	ier			

Units	73	The unit of measurement shall be:
		(i) retensioning section of existing barrierlinear metre

Measurement			nent of retensioning of existing tensioned corrugated barrier length along the centre line of the barrier.
Itemisation			s shall be provided for retensioning sections of existing barrier apter II paragraphs 3 and 4 and the following:
	Group I	Featu 1 2	re Single sided corrugated beam Double sided corrugated beam.
Retensioning of Existing Corrugated Beam			retensioning of existing corrugated beam shall in accordance Bill of Quantities General Directions include for:
	(nominally 7	0 metres)	at the adjuster assembly to tension each length of beam the barrier assembly.
Temporary Safety Barriers			
Units	77 The	unit of me	easurement shall be :
	(ii) maintena	ince of ter	orary safety barrierno. nporary safety barrier week rary safety barrierno.
Measurement			nent of installation and removal of the temporary safety barrier 50m lengths.
			nent of maintenance of temporary safety barrier shall be the nstallation has to be maintained.
Itemisation			s shall be provided for installation, maintenance and removal of er in accordance with Chapter II paragraphs 3 and 4 and the
	Group	Featu	ire
	Ι	1	Installation
		2 3	Maintenance Removal.
	II	1	Each containment performance class
	III	1	Each working width class
	IV	1	Impacted one side
Item Coverage		in accorda	installation, maintenance and removal of temporary safety ance with the Preambles to Bill of Quantities General
	acceptance;	-	n calculations and details to the Overseeing Organisation for
	(c) reports, c (d) provision		;; nd drawings;
	1.1.1		modifications;
	(f) amendme		
	(g) obtaining (h) everythir		s; ry for the design, fabrication, installation and testing of the
	Works;	18 11000330	by the design, rabileation, instantion and testing of the
	· · · · · · · · · · · · · · · · · · ·	•	ry to maintain the temporary barrier for the duration necessary; ry for the removal of the temporary barrier when no longer

Damage Assessment

Units	82	The unit of measurement shall be:
		(i) damage assessment quotation number
Measurement	83 Engine	The measurement of damage assessment shall be the number required by the per
Itemisation	84 Chapte	Separate items shall be provided for damage assessment in accordance with or II paragraphs 3 and 4 and the following:
	Group I	Feature1Damage assessment quotation
Damage Assessment		
Quotation		items for damage assessment quotation shall in accordance with the bles to Bill of Quantities General Directions include for:
Item Coverage	(a) all manag	costs for site visit by suitable experienced operative, including traffic safety
	(b) sub	mission of written quotation to the Engineer within 2 working days of the tion to provide a quotation.
Restricted and Unsocial Wor	king Ho	urs
	86 to 5.	These items shall be measured in accordance with Series 2600 paragraphs 1
Units		These items shall be measured in accordance with Series 2600 paragraphs 1 The units of measurement shall be:
Units	to 5. 87	
Units Measurement	to 5. 87 (i) Urg 88	The units of measurement shall be:
	to 5. 87 (i) Urg 88 instruc 89	The units of measurement shall be: ent Work Number Urgent Work shall be measured once only to each Works Order when
Measurement	to 5. 87 (i) Urg 88 instruc 89	The units of measurement shall be: ent Work Number Urgent Work shall be measured once only to each Works Order when ted by the Engineer. Separate items shall be provided for Urgent Work in accordance with er II paragraphs 3 and 4 and the following:
Measurement	to 5. 87 (i) Urg 88 instruc 89 Chapte I 90	The units of measurement shall be: ent Work Number Urgent Work shall be measured once only to each Works Order when ted by the Engineer. Separate items shall be provided for Urgent Work in accordance with or II paragraphs 3 and 4 and the following: Feature

Series 500: Drainage and Ser	rvice Ducts
------------------------------	-------------

Definitions	1 (05/ piped culv	01) Any reference to 'drain' shall be deemed to include sewers and verts.			
	culverts a	01) Drains exceeding 900 mm internal diameter, box culverts, piped nd all associated chambers, headwalls, outfall works and concrete shall be measured in accordance with Series 2500 Special Structures.			
	3 (05/01) Trenches and ducts in connection with electrical work for road lighting and traffic signs cabling shall be measured in accordance with Series 1400.				
		01) Trenches and ducts in connection with motorway communications nall be measured in accordance with Series 1500.			
	5 (05/01) The Earthworks Outline is defined in Series 600 Earthworks paragraphs 1 to 6 inclusive and shall apply equally to this Series.				
	Contract, the like, f	01) Where the ground level has been subjected to treatment, under the in respect of ground improvement, mine workings, swallow holes and for the purposes of this Series Existing Ground Level shall be the level upon completion of any such treatment of the areas affected.			
		01) Sub-soil Level is defined as the level of the ground after the of topsoil required by the Contract.			
		01) Surcharge is defined as material placed on embankments for the f loading the embankment for the periods stated in the Contract.			
	in accorda Drains a	duct markers, signs and notices shall be measured ance with Series 1400. and Service Ducts (Excluding Filter Drains, Narrow Filter and Fin Drains) (05/01)			
Units	9 (05/	01) The unit of measurement for drains and service ducts shall be:			
	(i)	drains, service ducts linear metre.			
	(ii)	Additional depth for any Type FW or CW duct Cubic			
	me	tre			
Measurement	10 (05	/01) The measurement of drains and service ducts shall be the			
	sun	nmation of their individual lengths measured along the centre			
	line	es of the pipes between any of the following:			
	(a)	the internal faces of chambers;			
	(b)	the external faces of headwalls;			
	(c)	the intersections of the centre lines at pipe junctions;			
	(d)	the centre of gully gratings (or where no grating is provided, the centre of the gully);			
	(e)	the position of terminations shown in the Contract;			
	(f)	the point of change of stage depth.			
		e depth shall be the vertical measurement between the invert level or crown of service ducts and the following:			
	(a)	where the invert is below the Existing Ground Level - the Existing Ground Level except that where the Earthworks Outline is below the Existing Ground Level the measurement shall be taken to the Earthworks Outline;			

Amendment - May 2001

(b) where the invert is at or above the Existing Ground Level - the datum stated in the Contract, or where none is stated, the Earthworks Outline.

Notwithstanding the foregoing, where in the Contract a commencing level or a minimum level of cover is stated from which excavation shall commence, then the depth shall be taken to that stated level.

12 (05/01) The average depth to invert shall be the calculated arithmetic mean of the depths taken at intervals of 10 metres along the pipelines starting from the outfall end. For terminal lengths and pipelines less than 10 metres long the measurement of depths shall be taken at their ends.

13 (05/01) The measurement of service ducts shall be for the complete construction irrespective of the number of ducts contained within any one trench.

Where more than one duct is laid in a trench then the number of ducts shall be stated in the item description.

14 (05/01) Drains and service ducts required to be designed by the Contractor shall be measured in accordance with Series 2500.

14A Additional depth for any Type FW duct shall only be measured when the cover depth required by the Contract is over 350mm.

14B Additional depth for any Type CW duct shall only be measured when the cover depth required by the Contract is over 900mm.

Itemisation

15 (05/01) Separate items shall be provided for drains and service ducts (excluding filter drains, narrow filter drains and fin drains) in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
Ι	 Drains. Service ducts. Additional depth for any Type FW or CW duct. 	
П	Different internal diameters.	
ш	 Depths to invert not exceeding 2 metres. The average to invert to be stated to the nearest 25 mm. Depths to invert exceeding 2 metres but not exceeding 4 metres and so on in steps of 2 metres. The average d to invert to be stated to the nearest 25 mm. 	5
IV	Specified design groups. Particular designs stated in the Contract.	
V	 Construction in trench. Construction in heading. Construction by jacking or thrust boring. Suspended on discrete supports. 	
VI	In side slopes of cuttings or side slopes of embankmen	nts.
VII	Ducts Supplied free by others	
VIII	 None wrapping of filter drain with geosynthetic fabric Type of geosynthetic fabric wrapped around filter drain 	

Note: For each item which includes Group III Feature 1 or 2, an associated item shall be provided for adjustment of the rate for each 25 mm of difference in excess of 150 mm where the average depth to invert calculated from site measurement varies from that stated in the Bill of Quantities. The foregoing shall apply to both increases and decreases of average in excess of 150 mm, and will result in either a positive or negative adjustment of the rate.

Amendment - May 2001

Drains and Service Ducts		01) The items for drains and service ducts shall in accordance with bles to Bill of Quantities General Directions include for:
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);
	(c)	access shafts to headings and their subsequent reinstatement;
	(d)	thrust pits and thrust blocks for pipe jacking and their removal on completion;
	(e)	articulated pipes and fittings;
	(f)	cutting, laying, jointing and bedding;
	(g)	building in pipes to headwalls and outfall works;
	(h)	hangers, stools and discrete supports;
	(i)	bedding, haunching and surrounding;
	(j)	formwork (as Series 1700 paragraph 15);
	(k)	backfilling and compaction;
	(1)	disposal of material (as Series 600 paragraph 39);
	(m)	movement joints to beds, surrounds and the like;
	(n)	reinstatement of unpaved areas;
	(0)	checking and cleaning;
	(p)	recording, staking and labelling;
	(q)	in the case of ducts, fixing draw ropes, removable stoppers, marker blocks and posts;
	(r)	pipe schedules;
	(s)	lubricants, packing, grouting and caulking;
	(t)	surveys and recordings;
	(u)	protective system (as Series 1900 paragraph 4).
Additional Depth for any Typ	16 A acc	• The items for additional depth for any Type FW or CW duct shall in ordance with the Preambles to Bill of Quantities General Directions
	(a)	lude for: excavation of acceptable material (as Series 600 agraphs 17 and 18);
	(b) par	excavation of unacceptable material (as Series 600 agraph 19);
		backfilling and compaction; disposal of material (as Series 600 paragraph 39).
	Filter D	rains
Units	17 (05/	01) The units of measurement for filter drains shall be:
	(i)	filter drains linear metre.
	(ii)	filter material contiguous with filter drains cubic metre.
	(iii)	sub-base material cubic metre.
	(iv)	lightweight aggregate infill cubic metre.
		excavate and replace filter material cubic metre.

Measurement

18 (05/01) The measurement of filter drains, excluding narrow filter drains,

shall be the summation of their individual lengths measured along the centre lines of the pipe (or trench where no pipe is provided), between any of the following:

- (a) the internal faces of chambers;
- (b) the external faces of headwalls;

Amendment - May 2001

- (c) the intersection of centre lines at junctions;
- (d) the centre of gully gratings (or where no grating is provided the centre of the gully);
- (e) the position of terminations shown in the Contract;
- (f) the point of change of stage depth.

19 (05/01) The depth of filter drains shall be the vertical measurement between the invert (or the centre line of the trench bottom where no pipe is provided) and the following:

- (a) where the invert is below the Existing Ground Level the Existing Ground Level or the Earthworks Outline whichever is the lower, except that where the finished level of the filter material is above the Existing Ground Level the measurement shall be taken to the finished level of the filter material;
- (b) where the invert is at or above the Existing Ground Level the datum stated in the Contract, or where none is stated, the finished level of the filter material.

The calculation of average depth to invert of filter drains shall be as paragraph 12 of this Series taken along the centre line of the filter drain.

Narrow filter drains shall be measured in accordance with paragraphs 25 to 28 of this Series.

20 (05/01) The measurement of contiguous filter material shall be the volume of the material occupying the void between the filter drain and the adjacent carriageway, hardshoulder and hardstrip. The side of the contiguous filter material next to the filter drain shall be taken as the vertical extension of the trench side above capping or where no capping is provided above subgrade level.

The measurement of sub-base material shall be the volume of the sub-base material within non-pavement verge or central reserve adjacent to the carriageway, hardshoulder and hardstrip filled to the outline stated in the Contract.

The measurement of lightweight aggregate infill shall be the volume of the lightweight aggregate infill above the filter drain filled to the outline stated in the Contract.

The measurement of excavate and replace filter material shall be the product of the lengths, widths and depths instructed by the Overseeing Organisation with no deduction for pipes, ducts or chambers. Lengths and widths shall be taken as the lengths and widths at the level of the drain invert or, in the case that partial excavation is instructed, at the depth to which excavation is instructed by the Overseeing Organisation.

Itemisation

21 (05/01) Separate items shall be provided for filter drains in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
Ι	 Filter drains. Filter material contiguous with filter drains. Sub-base material. Lightweight aggregate infill. Excavate and replace filter material.
П	 Different internal diameters. Different types of filter material. Different types of sub-base material. Different types of lightweight aggregate infill.
Ш	 Depths to invert not exceeding 2 metres. The average depth to invert to be stated to the nearest 25 mm. Depths to invert exceeding 2 metres but not exceeding 4 metres and so on in steps of 2 metres. The average depth to invert to be stated to the nearest 25 mm.
IV	 Specified design groups. Particular designs stated in the Contract.
V	1 In side slopes of cuttings or side slopes of embankments.

Note: For each item which includes Group III Feature 1 or 2 an associated item shall be provided for adjustment of the rate for each 25 mm of difference in excess of 150 mm where the average depth to invert calculated from site measurement varies from that stated in the Bill of Quantities. The foregoing shall apply to both increases and decreases of average in excess of 150 mm, and will result in either a positive or negative adjustment of the rate.

22 (05/01) The items for filter drains shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) disposal of material (as Series 600 paragraph 39);
- (d) articulated pipes, and fittings;
- (e) cutting, laying, jointing and bedding;
- (f) bedding, haunching and surrounding;
- (g) formwork (as Series 1700 paragraph 15);
- (h) filter material and compaction;
- (i) reinstatement of unpaved areas;
- (j) checking and cleaning;
- (k) recording, staking and labelling;
- (l) geotextiles;

Filter Drains

Item coverage

	(m) topsoiling, seeding and turfing;(n) mesh;
	(n) mesh;(o) pipe schedules;
	(b) pipe seneduces,(c) (11/04) surveys and recordings;
	(q) (11/04) protective system (as Series 1900 paragraph 4).
Floline Polybed Pipelines or equivalent	
Units	22A The unit of measurement for Floline Polybed Pipelines shall be:
	(i) Floline Polybedlinear metre
Measurement	22B The measurement of Floline Polybed shall be as for drains and service ducts.
Itemisation	22C Separate items shall be provided for Floline Polybed Pipelines in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Floline Polybed Pipeline
	II1Type of pipe2Type of wrapping
	III 1 Depths to invert of pipe not exceeding 2 metres. The average depth to invert to be stated to the nearest 25mm.
	2 Depths to invert of pipe exceeding 2 metres but not exceeding 4 metres and so on in steps of 2 metres. The average depth to invert to be stated to the nearest 25mm.
	IV1Construction in trench.V1In side slopes of cuttings or side slopes of embankments
	Note: For each item which includes Group III Feature 1 or 2, an associated item shall be provided for adjustment of the rate for each 25mm of differenc in excess of 150mm where the average depth to invert calculated from site measurement varies from that stated in the Bill of Quantities. The foregoing shall apply to both increases and decreases of average in excess of 150mm, and will result in either a positive or negative adjustment of the rate.
Floline Polybed	22D The items for Floline Polybed shall in accordance with the Preambles to Bill of Quantities General Directions include for:
tem Coverage	(a) drains and service ducts (as this Series paragraph 16);(b) filter drains (as this Series paragraph 22);(c) Couplers protected by Polybed collars.
Filter Material Contiguous with Filter Drains, Sub-base Material and Lightweight Aggregate Infill	23 The items for filter material contiguous with filter drains, sub-base material and lightweight aggregate infill shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) compaction;
	(h) formwork (as Series 1700 paragraph 15):

(b) formwork (as Series 1700 paragraph 15);

	(c)	geotextiles;
	(d)	mesh.
Excavate and Replace Filter Material (05/01)		1) The items for excavate and replace filter material shall in e with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)	excavation (as Series 600 paragraphs 18 and 19);
	(b)	disposal of material (as Series 600 paragraph 39);
	(c)	compaction of fill (as Series 600 paragraph 52);
	(d)	geotextiles.
	Fin Drai	ns and Narrow Filter Drains
Units	25 (05/0	1) The unit of measurement shall be:
	(i)	fin drains linear metre.
	(ii)	narrow filter drains linear metre.
Measurement	summation	1) The measurement of fin drains and narrow filter drains shall be the n of their individual lengths measured along their centre lines between following:
	(a)	the internal faces of chambers;
	(b)	the position of terminations shown in the Contract;
	(c)	the external faces of headwalls.
		of the fin drain or narrow filter drain shall be the vertical ent between the invert and the Earthworks Outline.
Itemisation		1) Separate items shall be provided for fin drains and narrow filter coordance with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	I	 Fin drains. Narrow filter drains.
	П	 Specified design group. Particular designs stated in the Contract.
	Ш	1 Depth not exceeding 1.5 metres.

Amendment - November 2004

Fin Drains and Narrow Filter Drains	28 acco for:	(05/01) The items for fin drains and narrow filter drains shall in rdance with the Preambles to Bill of Quantities General Directions include
Item coverage		(a) geotextiles and cores;
		(b) backfilling and compaction;
		(c) filter drains (as this Series paragraph 22);
		(d) protection from ultra-violet light;
		(e) marker tapes;
		(f) lapping and jointing;
		(g) connections, attachments and fittings;
		(h) treatment at chambers, gullies, pipelines and the like.
	Con	nections
Units	29	(05/01) The unit of measurement for connections shall be:
		 (i) connection to existing drain, existing piped culvert, existing service duct, existing chamber, permanently severed land or mole drain number.
Measurement		(05/01) Connections shall only be separately measured for connection to ing drains, existing piped culverts, existing service ducts, existing bers and permanently severed land or mole drains.
Itemisation	31 with	(05/01) Separate items shall be provided for connections in accordance Chapter II paragraphs 3 and 4 and the following:
	Grou	ip Feature

Oloup	Teature
Ι	 Connection to existing drain and existing piped culvert. Connection to existing chamber. Connection to permanently severed land or mole drain. Connection to existing service duct.
П	1 Different diameters.
Ш	 Depths to invert not exceeding 2 metres. Depths to invert exceeding 2 metres but not exceeding 4 metres and so on in steps of 2 metres.

32 (05/01) The items for connection to existing drains, existing piped culverts, existing chambers, permanently severed land or mole drains shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) locating and making entry;

Connections to Existing Drains, Existing Piped Culverts, Existing Chambers, Permanently Severed Land or Mole Drains (05/01)

Item coverage

	(d) backfilling and compaction;
	(e) disposal of material (as Series 600 paragraph 39);
	(f) making entry into chambers, concrete benching and channels, and making good the benching, channels and walls;
	(g) locating severed ends of land and mole drains;
	(h) pipes, fittings, junctions and couplings;
	(i) bedding, haunching and surrounding, and filter material;
	(j) formwork (as Series 1700 paragraph 15);
	(k) sealing off disused ends;
	(l) re-laying existing pipes disturbed.
	 (m) removing and replacing draw ropes, removable stoppers, marker blocks and posts;
	(n) dealing with cables;
	 agreeing existing invert and ground levels with the Overseeing Organisation;
	(p) cutting and shaping of ends of pipes to be connected
	Chambers and Gullies
Units	33 (05/01) The unit of measurement shall be:
	(i) chambers, junction boxes, junction pits, gullies, rodding eyesnumber.
	(ii) backdrop connectionsnumber.
	(iii) under kerb duct arrangementsnumber.
Measurement	34 The measurement of chambers, junction boxes, junction pits, gullies, rodding eyes or under kerb duct arrangements shall be of the whole unit.
	34A The measurement of backdrop connections shall be of the whole backdrop. The depth between inverts shall be the vertical difference between the invert level of the rodding eye and the invert level of the inlet pipe to the chamber.
	35 Depths of chambers, junction boxes and junction pits shall be the distance between the top surface of the cover and the invert of the main channel, or where no channel is required by the Contract, the uppermost surface of the base slab. Where no base slab is required the depth shall be taken to the bottom of the excavation.
Itemisation	36 (05/01) Separate items shall be provided for chambers and gullies in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Fea	Feature	
Ι	1 2	Chambers. Junction boxes and pits	
	3	Gullies.	
	4	Rodding eyes	
П	1 2	Specified design groups. Particular designs stated in the Contract.	
-----	--------	--	
III	1 2	Depths not exceeding 1 metre. Depths exceeding 1 metre but not exceeding 2 metres and so on in steps of 1 metre.	
IV	1	Different types of covers or gratings.	
V		Extra over for backdrop connection	
	1	Different internal pipe diameters	
	2	Distance between inverts of both pipes	
VI	1	Extra over for under kerb duct arrangement Different internal duct diameters	

Chambers

37 (05/01) The items for chambers shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) locating existing drains;
- (d) breaking into existing drains;
- (e) connecting and re-connecting existing drains;

Amendment - May 2001

Item coverage

- (f) construction of bases, walls, roof and cover slabs and shafts, surrounds and corbelling for cover;
- (g) channels, fittings, benchings, building in pipes and fin drain connections;
- (h) cleaning;
- (i) steps, safety chains, ladders, handholds and the like;
- (j) covers, frames, seatings and bedding;
- (k) lifting keys;
- (1) concrete (as Series 1700 paragraphs 5 and 10);
- (m) formwork (as Series 1700 paragraph 15);
- (n) reinforcement (as Series 1700 paragraph 26);
- (o) backfilling and compaction;
- (p) disposal of material (as Series 600 paragraph 39);
- (q) filling;
- (r) notices;
- (s) sealants (as Series 2300 paragraph 10);
- (t) brickwork (as Series 2400 paragraph 4);
- (u) re-laying existing pipes disturbed;
- (v) pipework and fittings;
- (w) penstocks and ancillary equipment.
- **38** (05/01) The items for gullies and rodding eyes shall in accordance with the Preambles to Bill of Quantities General Directions include for:
 - (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
 - (b) excavation of unacceptable material (as Series 600 paragraph 19);
 - (c) fittings including in situ concrete (as Series 1700 paragraph 5) bed and surround and jointing to pipes;
 - (d) gratings, frames, slabs, surrounds, aprons, seatings, liners and bedding;
 - (e) formwork (as Series 1700 paragraph 15);
 - (f) cleaning;
 - (g) backfilling and compaction;
 - (h) disposal of material (as Series 600 paragraph 39);
 - (i) brickwork (as Series 2400 paragraph 4);
 - (j) re-laying existing pipes disturbed.

Extra over for Backdrop Connections

38A The items for backdrop connections shall be in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);

Gullies and Rodding Eyes

Item coverage

		and surround to pipes;
	(d)	formwork (as Series 1700 paragraph 15);
	(e)	checking and cleaning;
	(f)	backfilling and compaction;
	(g)	disposal of material (as Series 600 paragraph 39);
	(h)	re-laying existing pipes disturbed;
	(i)	pipework and fittings including cutting, laying and jointing;
	•	making entry to chamber, concrete benching and channels, and making good the benching, channels and walls
Extra over for under kerb duct arrangement		
		he items for under kerb duct arrangement shall be in accordance Preambles to Bill of Quantities General Directions include for:-
		a) under kerb duct arrangement (as Series 500 paragraph 16); b) making entry and building in ducts to chambers
	Deep Bo	oring to Soakaways
Units	38C T	he unit of measurement shall be:
	(i) deep be	oring to soakaways linear metre
Measurement	of each be	he measurement of deep boring to soakaways shall be the length orehole required by the Contract measured along the axis from the t surface of the base slab or bottom of the soakaway to toe of the
Itemisation		eparate items shall be provided for deep boring to soakaways in we with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	I 1	Deep boring to soakways
	II 1	Diameter of borehole
	<u>III 1</u>	Depths not exceeding 5 metres
	2	Depths exceeding 5 metres but not
		exceeding 10 metres and so on in steps of 5
		metres.
	IV 1	Hard Rock (ie Rotary coring rig)
	2	Soft Rock (ie Percussion rig)

Deep Boring to Soakaways

38F The items for deep boring to soakaways shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) establishment and setting up plant and equipment;
- (b) site preparation, levelling and access ramps;
- (c) removing and replacing cover slabs;
- (d) moving plant;
- (e) pile shafts and empty bores (as Series 1600 paragraph 23);

(c) fittings including in situ concrete (as Series 1700 paragraph 5) bed

- pipes and fittings above top of base slab or bottom of (f) soakaway;
- (g)
- (h)
- liner, surround and bentonite seal; formwork (as Series 1700 paragraph 15); dismantling and removing plant and equipment from Site (i) on Completion.

Amendment - May 2001

Measurement	39 (05/01) Headwalls and outfall works and the like to pipes up to 900 mm internal diameter shall be measured in accordance with this Series paragraphs 40 to 42.
	Headwalls and outfall works and the like to pipes exceeding 900 mm internal diameter shall be measured in accordance with Series 2500.
	Headwalls and outfall works and the like constructed using concrete bagwork shall be measured in accordance with this Series paragraphs 77 to 80.
Units	40 (05/01) The unit of measurement shall be:
	 (i) headwalls, revetments number. (ii) extra over flap valvesnumber
Itemisation	41 (05/01) Separate items shall be provided for headwalls and revetments in accordance with Chapter II paragraphs 3 and 4 and the following:

Headwalls and Outfall Works

Group	Feat	ure
Ι	1 2	Headwalls. Revetments.
II	1	Different types.
III	1	Different materials.
IV	1 2 3 4	Pipe not exceeding 100 mm internal diameter. Pipe exceeding 100 mm but not exceeding 300 mm internal diameter. Pipe exceeding 300 mm but not exceeding 600 mm internal diameter. Pipe exceeding 600 mm but not exceeding 900 mm internal
	·	diameter.
VI		Extra over for flap valves
	1	Material of flap valve
	2	Diameter of flap valve

Headwalls and Outfall Works

Item coverage

42 (05/01) The items for headwalls and outfall works shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) concrete (as Series 1700 paragraphs 5 and 10);
- (d) formwork (as Series 1700 paragraph 15);
- (e) backfilling and compaction;
- (f) disposal of material (as Series 600 paragraph 39);
- (g) brickwork, copings, string courses and the like (as Series 2400 paragraph 4);
- (h) blockwork, stonework, copings, string courses, individual blocks, features or stones (as Series 2400 paragraph 8);
- (i) lining of watercourses (as Series 600 paragraph 89);
- (j) drainage channel blocks (as Series 1100 paragraph 4);

(k) building in pipes and fin drain connections;

42A The items for flap valves shall in accordance with the Preambles to Bill of Quantities General Directions include for:

(a) bedding and fixing to headwalls and outfalls

Amendment - May 2001

- (1) reinforcement (as Series 1700 paragraph 26);
- (m) miscellaneous metalwork (as Series 1800 paragraph 14);
- (n) waterproofing (as Series 2000 paragraph 4);
- (o) flap valves.

Soft Spots and Other Voids

	Soft Spot	s and Other voids		
Units	43 (05/01	1) The unit of measurement shall be:		
	(i)	soft spots, other voids cubic metre.		
Measurement	of the void shall be tak of the pipe 600 mm. Fo the horizon of the exca thinnest per	t) The measurement of soft spots and other voids shall be the volume directed to be excavated or filled. For this measurement the width ten for drains, service ducts and filter drains, as the internal diameter plus 600 mm. Where no pipe is required the width shall be taken as or chambers, gullies and the like the measurement shall be taken as ital area of the base slab or where no base slab is required the bottom vation. The depths shall be measured from the underside of the rmitted bed in any one group for trenches and from the underside of ab for chambers, gullies and the like.		
Itemisation	45 (05/01) Separate items shall be provided for soft spots and other voids in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature		
	Ι	 Excavation of soft spots and other voids. Filling of soft spots and other voids. 		
	П	1 Different types of fill.		
Excavation of Soft Spots and Other Voids		1) The items for excavation of soft spots and other voids shall in with the Preambles to Bill of Quantities General Directions include		
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);		
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);		
	(c)	disposal of material (as Series 600 paragraph 39).		
Filling of Soft Spots and Other Voids		1) The items for filling of soft spots and other voids shall in with the Preambles to Bill of Quantities General Directions include		
Item coverage	(a)	deposition of fill (as Series 600 paragraph 33);		
	(b)	compaction of fill (as Series 600 paragraph 52);		
	(c)	in situ concrete (as Series 1700 paragraph 5); formwork (as Series 1700 paragraph 15).		

	Supports Left in Excavation	Supports Left in Excavation	
Units	48 (05/01) The unit of measureme	ent shall be:	
	(i) supports left in excavat	tion square metre.	
Measurement	easurement49 (05/01) The measurement shall to be left with supports in position.	l be the area of face required by the Contract	
Itemisation	50(05/01) Separate items shall be accordance with Chapter II paragrap	e provided for supports left in excavation in phs 3 and 4 and the following:	

Group	Feature	
Ι	1	Supports.
Π	1 2	Timber. Steel.
III	1	Different types.
IV	1 2 3	Construction in trench. Construction in pits. Construction in heading.

51 (05/01) The items for supports left in excavation shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

Supports Left in Excavation

(a) struts, walings and the like and working around them.

Drainage and Service Ducts in Structures (Including Reinforced Earth Structures and Anchored Earth Structures)

Units

Measurement

Itemisation

52 (05/01) The unit of measurement shall be:	
---	--

(i) drainage and service ducts in structures item.

53 (05/01) The components comprising the items of drainage and service ducts in structures shall be identified and scheduled in the Contract.

54 (05/01) Separate items shall be provided for drainage and service ducts in structures in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
Ι	 Drainage. Service ducts. 	
Π	 Substructure - end supports. Substructure - intermediate supports. Superstructure. Reinforced earth structure. Anchored earth structure. 	

Drainage and Service Ducts in Structures	55 (05/01) The items for drainage and service ducts in structures shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item coverage	 (a) drains, service ducts, filter drains, fin drains and na drains and connections (as this Series paragraphs 1 22, 28 and 32); 			
	(b) chambers (as this Series paragraph 37);			
	(c) gullies (as this Series paragraph 38);			
	(d) pipework, gullies, downpipes, fittings and the like brackets, hangers and straps, fixing to or building i structure;			
	(e) making good protective system, waterproofing;			
	(f) permeable backing including compaction and supp	orts;		
	(g) channels.			
	Filling to Pipe Bays and Verges on Bridges			
Units	56 (05/01) The unit of measurement shall be:			
	(i) filling to pipe bays and verges on bridges	bic metre.		
Measurement	57 (05/01) The measurement shall be the volume of the void s Contract to be filled except that no deduction shall be made for ducts, services, supplies and the like and their supports.			
Itemisation	58 (05/01) Separate items shall be provided for filling to pipe on bridges in accordance with Chapter II paragraphs 3 and 4 and	•		
	Group Feature			
	I 1 Filling to pipe bays and verges on bridges.			
	II 1 Different types.			
Filling to Pipe Bays and Verges on Bridges	59 (05/01) The items for filling to pipe bays and verges on bri accordance with the Preambles to Bill of Quantities General Dir for:			
Item coverage	(a) deposition;			
	(b) complying with any restrictions on the placing and materials;	compacting of		
	(c) compaction around drains, service ducts, services, supports and the like.	supplies,		

	Renewal, Raising or Lowering of Covers and Gratings on Existing Chambers and Gullies (05/05)			
Definition	60 (05/01) For the purpose of paragraphs 61 to 64 of this Series any reference to covers and gratings shall be deemed to include associated frames.			
	60A For the purposes of paragraphs 61 to 64 of this Series, chambers shall be deemed to also include soakaway chambers, service boxes, service pits, rodding eyes and the like.			
Units	61 (05/05) The units of measurement shall be:			
	(i) renewal of covers and gratings on existing chambers and gullies number.			
	(ii) raising or lowering of covers and gratings on existing chambers and gulliesnumber.			
	(iii) Extra over for use of proprietary quick setting, high strength mortar and rapid setting concretenumber			
	(iv) Extra over for use of mastic asphalt reinstatement system(Pacopatch or equivalent)number			
Measurement	62 (05/05) When an existing cover or grating is to be adjusted in level and renewed, separate items shall be measured for adjusting and renewal.			
	62A The measurement of adjusting of level of covers and gratings on existing chambers and gullies, shall be for the complete frame and cover/grating measured as an area of the finished surface level. The measurement of height shall be the vertical distance through which the centroid of the cover/grating is to be moved. Where two or more covers/gratings are combined in one frame the aggregate areas of the covers/grating shall be used. Small cover means a cover and frame or grating and frame not exceeding 0.05 square metres in area. Medium cover means a cover and frame or grating and frame or grating and frame exceeding 0.40 square metres in area.			
Itemisation	63 (05/05) Separate items shall be provided for renewal, adjusting level of covers and gratings on existing chambers and gullies in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group Feature			
	I 1 Renewal. 2 Adjusting the level.			

1	2	Adjusting the level.
П	1 2	Different sizes of cover. Different sizes of grating.
III	1 2 3	Small cover. Medium cover. Large Cover.
IV	1 2	Different types of cover. Different types of grating.
V	1 2	Not exceeding 150mm. Exceeding 150 mm but not exceeding 300 mm and so on in steps of 150 mm

VI	1 2	Different Construction of Chamber. Different Construction of Gully.
VII	1 2 3 4 5	In flexible carriageway. In concrete carriageway. In paved area. In footway. In unpaved area.
VIII		Extra over for use of proprietary quick setting, high strength mortar and rapid setting concrete
IX		Extra over for use of mastic asphalt reinstatement system (Pacopatch System or equivalent)

Note 1: Group II and IV features shall be used for renewal of covers or gratings

Note 2: Group III features may only be used for adjusting level of covers or gratings.

64 (05/05) The items for renewal, raising or lowering of covers and gratings on existing chambers and gullies shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) excavation of Hard Material (as Series 600 paragraph 23);
- (d) take up existing cover or grating including frame and clean and set aside for re-use;
- (e) demolition and preparation to receive new construction;

Amendment - May 2005

Renewal, Raising or Lowering of Covers and Gratings on Existing Chambers and Gullies (05/05)

Item coverage

- construction of walls, roof and cover slabs and shafts, surrounds (f) and corbelling for cover and making good;
- steps, safety chains, ladders, handholds, lifting keys and the like; (g)
- bedding cover or grating including frame; (h)
- concrete (as Series 1700 paragraphs 5 and 10); (i)
- formwork (as Series 1700 paragraph 15); (j)
- (k) reinforcement (as Series 1700 paragraph 26);
- (1) backfilling and compaction;
- (m) disposal of material (as Series 600 paragraph 39);
- taking precautions to avoid damage to drains; (n)
- cleaning; (0)
- reinstatement of adjacent surfaces; (p)
- brickwork (as Series 2400 paragraph 4); (q)
- sealants (as Series 2300 paragraph 10); (r)
- (s) modification and new materials;
- (t) replacing items damaged during the foregoing operations.

64A For the purposes of paragraphs 65 to 68 of this Series chambers shall be deemed also to include soakaway chambers, service boxes, service pits, rodding eyes and the like.

Remove from Store and Reinstall Chamber Covers and Frames, and Gully Gratings and Frames

Units	65 (05/01) The unit of measurement shall be:
	(i) remove from store and reinstall chamber covers and frames, and gully gratings and frames number.
Measurement	66 (05/01) The measurement of remove from store and reinstall covers or gratings to chambers or gullies shall be for the complete frame and cover/grating measured as an area of the finished surface level. Where two or more covers/gratings are combined in one frame the aggregate areas of the frame and covers/gratings shall be used. Small cover means a cover and frame or grating and frame not exceeding 0.05 square metres in area. Medium cover means a cover and frame or grating and frame or grating and frame exceeding 0.05 square metres but not exceeding 0.40 square metres in area. Large cover means a cover and frame or grating and frame exceeding 0.40 square metres in area.
Itemisation	67 (05/01) Separate items shall be provided for remove from store and

move from store and reinstall chamber covers and frames and gully gratings and frames in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature		
Ι	1	Remove from store and reinstall.	
Ι	1	Small cover	
	2	Medium cover	
	3	Large Cover	
III	1	To chamber	

	2	To gully
IV	1	In flexible carriageway
	2	In concrete carriageway
	3	In paved area
	4	In footway
	5	In unpaved area

Remove from Store and Reinstall Chamber Covers and Frames and Gully Gratings and Frames **68** (05/01) The items for remove from store and reinstall chamber covers and frames and gully gratings and frames shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Amendment - May 2001

Item coverage	(a) loading, tran reinstallation	sporting from store, unloading and positioning for n;
	(b) replacing ite	ems damaged during the foregoing operations;
	(c) modification	and new materials;
		val, raising or lowering of covers and gratings on mbers and gullies (as this Series paragraph 64).
	Grouting Up of Exist	ing Drains and Service Ducts (05/01)
Units	69 (05/01) The unit of a	measurement shall be:
	(i) grouting up	of existing drains and service ducts linear metre.
Measurement		ement of grouting up of existing drains and service to be grouted as stated in the Contract.
Itemisation		ms shall be provided for grouting up of existing drains rdance with Chapter II paragraphs 3 and 4 and the
	Group Feature	
	I 1 Grout	ing up of existing drains and service ducts.
	II 1 Differ	rent diameters.
	III 1 Differ	rent types of grout.

Grouting Up of Existing Drains and Service Ducts

Item coverage

72 (05/01) The items for grouting up of existing drains and service ducts shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- excavation of unacceptable material (as Series 600 paragraph 19); (b)
- breaking into drain or service duct and cleaning; (c)
- mixing and placing grout; (d)
- in situ concrete (as Series 1700 paragraph 5); (e)
- formwork (as Series 1700 paragraph 15); (f)
- backfilling and compaction; (g)
- disposal of material (as Series 600 paragraph 39). (h)

.... . . --.

	Excavation in Hard Material			
Units	73	(05/01) The unit of measurement shall be:		
		(i) extra over excavation for excavation in Hard Material in drainage cubic metre.		
Measurement	74 remo	(05/01) The measurement shall be the volume of the voids formed by the val of the Hard Material.		

For the measurement of:

	For the measurement of:				
	(a)	drains, service ducts and filter drains (except fin drains and narrow filter drains), the width shall be taken as the internal diameter of the pipe plus 600 mm. Where no pipe is required the width shall be taken as 600 mm;			
	(b)	fin drains and narrow filter drains the width shall be taken as 300 mm;			
	(c)	chambers, gullies and the like the area shall be taken as the horizontal area of the base slab or where no base slab is required the area of the bottom of the excavation;			
	(d)	(05/05) Excavation in hard material shall not be measured separately in connection with renewal and raising or lowering of covers and gratings on existing chambers and gullies.			
Itemisation	75 (05/01) Separate items shall be provided for extra over excavation for excavation in Hard Material in drainage in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	I	1 Extra over excavation for excavation in Hard Material in drainage.			
Extra Over Excavation for Excavation in Hard Material Quantities					
Item coverage	(a)	excavation in Hard Material (as Series 600 paragraph 23).			
	(b)	haulage and disposition in tips off Site provided by the Contractor;			
	(c)	multiple handling of material.			
	Concret	e Bagwork (05/01)			
Units	77 (05/0	1) The unit of measurement shall be:			
	(i)	Concrete bagworkcubic metre.			
Measurement	78 (05/0	1) No deduction shall be made for holes, ducts, pockets, sockets, and the like not exceeding 0.15 cubic metres each in volume.			
Itemisation	79 (05/01) Separate items shall be provided for concrete bagwork in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	Ι	1 Concrete bagwork.			
	Ш	 In headwalls. Other stated location. 			
	III	1 With battered face.			

Concrete Bagwork	80 (05/01) The items for concrete bagwork shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) excavation (as Series 600 paragraphs 18 and 19);
	(b) disposal of material (as Series 600 paragraph 39);
	(c) trials and trial panels;
	(d) deposition, fill and compaction (as Series 600 paragraphs 33, 45 and 52);
	(e) filling bags with concrete and tucking in ends of bags;
	(f) shaping bags and soaking;
	(g) dowel bars (as Series 1700 paragraph 27);
	(h) building in pipes;
	(i) tying into existing work;
	(j) construction of bagwork in more than one lift;
	(k) in situ concrete (as Series 1700 paragraph 5);
	(1) formwork (as Series 1700 paragraph 15);
	(m) reinforcement (as Series 1700 paragraph 26);
	(n) geotextiles (as Series 600 paragraph 60);
	(o) water supply.
	mass roots, fibrous plant material and the like. Cleaning Existing Drainage Systems (05/01)
Units	81 (05/01) The units of measurement shall be:
	 (i) cleaning of piped drainage systems, drainage channels, linear drainage channel systems, combined drainage and kerb systemslinear metre.
	(ii) cleaning of bridge drainage systemitem.
	(iii) cleaning of chambers, gulliesnumber.
	(iv) Cutting roots in drainnumber
Measurement	82 (05/01) The measurement of cleaning piped drainage systems, drainage channels, linear drainage channel systems and combined drainage and kerb systems shall be the individual lengths measured along the centre lines between any of the following:
	(a) the internal faces of chambers;
	(b) the external faces of headwalls;
	(c) the intersections of the centre lines at pipe junctions;
	(d) the centre of gully gratings (or where no grating is provided, the centre of the gully);
	(e) the position of terminations shown in the Contract.
	The measurement of cleaning drainage channels, linear drainage channel systems, combined drainage and kerb systems and bridge drainage systems sha be deemed to include associated chambers, sumps and the like.

82A The measurement of cutting roots in drains shall be for all roots in any pipe diameter over a pipe length of 1m within a pipeline

82B The equivalent pipe diameter of combined drainage and kerb systems shall be that diameter stated by the manufacturer based upon hydraulic capacity.

Amendment - May 2001

Itemisation

83 (05/01) Separate items shall be provided for cleaning existing drainage systems in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature			
Ι	1	Cleaning.		
П	1 2 3 4 5 6 7	Piped drainage system. Drainage channels. Linear drainage channel system. Combined drainage and kerb system. Bridge drainage system. Chambers. Gullies.		
Ш	1	Different stated sizes.		
IV	1	Different stated locations.		
V	1	Extra over for cutting roots in drains		

84 (11/03) The items for cleaning existing drainage systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

Systems

Cleaning Existing Drainage

- (a) marking;
- (b) lifting chamber covers, replacement and bedding;
- (c) rodding;
- (d) jetting;
- (e) water supply;
- (f) mandrelling;
- (g) de-watering of silt, sand and rubble prior to disposal;
- (h) disposal of material (as Series 600 paragraph 39);
- (i) recording and reporting;
- (j) greasing;
- (k) covering of apertures;
- (1) cleaning covers, gratings and frames, offlets and the like;
- (m) filling with water;
- (n) vacuum/air suction;
- (o) locating obstructions and the like;
- (p) contamination prevention measures;
- (q) locating chambers and gullies.
- (r) advanced warning letters, notices and signs as directed by the Overseeing Organisation;
- (s) Cleaning of adjoining areas/properties as a consequence of spray from the jetter during cleaning operations;
- (t) Cutting roots.

CCTV Surveys

Units	85A Th	e units of	f measurement shall be:		
	vel	hicle			
	(ii)	Provisio	n of deliverablesnumber		
Measurement	85B The measurement for undertaking CCTV surveys shall be on any day and at any time of day or night. It shall be measured commencing from the time that the crew leaves the nearest depot to the Site, or in the case of the crew undertaking several tasks (not necessarily CCTV surveys) in a working day, start of travel from the previous Site. The measurement shall be completed on return to the nearest depot to the Site, or, in the case of the crew undertaking other tasks on other Sites (not necessarily CCTV surveys) in a working day, on completion of the CCTV survey.				
			ement for deliverables Types 1 and 3 shall be per site as orks Order.		
	85D The month.	e measure	ement for deliverable Type 2 shall be all items for issue per		
Itemisation		•	ms shall be provided for undertaking CCTV surveys in Chapter II paragraphs 3 and 4 and the following:		
	Group	Featur	re		
	I	1	Undertaking CCTV survey		
	II	1	Size of crew		
	III	1	Including equipment		
		2	Excluding equipment		
	IV		Method of moving camera along pipe runs		
		1	By rodding		
		2	By self propel		
	V		Type of deliverable		
			ms shall be provided for provision of deliverables in Thapter II paragraphs 3 and 4 and the following:		
	Group	Featu	Ire		
	Ι	1	Type of deliverable		
Item Coverage	85G The items for provision of CCTV surveys shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
	(a) lifting chamber covers, replacement and bedding;				
	(b) recording and reporting;				
	(c) greasing;				
	(d) covering of apertures;				
	(e) locating obstructions, defects, laterals and the likes;				
	(f) controlling flows;				
	(g) cameras as well as inter alia bonds, guide ropes and cables;				
	(h)	monitor	and recorder (as appropriate)		
	85H Th	e items fo	or deliverables shall in accordance with the Preambles to Bill of		

Quantities General Directions include for:

		(a) reports;(b) drawings;	
		(c) photographs.	
Chamber Surveys			
Units	85 I	The units of measurement shall be:	
		(i) Undertaking chamber surveys requiring personnel entryhour(ii) Undertaking chamber surveys not requiring personnel entryhour(iii) Provision of deliverablesnumber	
Measurement	that t unde start return tasks	The measurement for undertaking chamber surveys shall be on any day at any time of day or night. It shall be measured commencing from the time the crew leaves the nearest depot to the Site, or in the case of the crew ertaking several tasks (not necessarily chamber surveys) in a working day, of travel from the previous Site. The measurement shall be completed on m to the nearest depot to the Site, or in the case of the crew undertaking other s on other Sites (not necessarily chamber surveys) in a working day, on pletion of the chamber survey.	
	85K	The measurement for deliverables shall be per chamber.	
		Where during a day's work on a Site, some chambers require entry and e non-entry, they shall all be treated as entry type.	
Itemisation		I Separate items shall be provided for undertaking chamber surveys in rdance with Chapter II paragraphs 3 and 4 and the following:	
	Grou		
	I II	 Undertaking chamber surveys Personnel entry required 	
	11	2 Personnel non-entry required	
		Separate items shall be provided for provision of deliverables in rdance with Chapter II paragraphs 3 and 4 and the following:	
	Grou	ip Feature	
	Ι	1 Deliverables	
	Π	1 General arrangement surveys	
		 Condition surveys Combined general arrangement and condition surveys 	
Chamber Surveys		The items for provision of chamber surveys shall in accordance with the mbles to Bill of Quantities General Directions include for:	
Item Coverage	 (a) lifting chamber covers, replacement and bedding; (b) recording and reporting; (c) greasing; (d) covering of apertures; (e) locating defects, laterals, flow controls and the likes; (f) controlling flows; (g) camera. 		
Deliverables	85P Prear	The items for provision of deliverables shall in accordance with the mbles to Bill of Quantities General Directions include for:	

(a) reports;(b) drawings;(c) photographs.

Amendment - November 2003

Series 600: Earthworks

Definitions	#1 (05/02) The Earthworks Outline, unless expressly stated otherwise, is defined as the finished earthworks levels and dimensions (prior to topsoiling) required by the Contract for the construction, where specified, of:		
	(a) carriageway, hard shoulder, hard strip, footway, paved area, central reserve, verge, side slope;		
	(b) sub-base;		
	(c) fill on sub-base material, base and capping;		
	(d) contiguous filter material, lightweight aggregate infill;		
	(e) surface water channels;		
	(f) landscape areas, environmental bunds.		
	In all cases of filter drains, except narrow filter drains, the Earthworks Outline shall be the top of the filter material.		
	#2 Where capping or stabilisation to form capping is required by the Contract in cutting or on embankment, the Earthworks Outline shall be as defined in paragraph 1 of this Series i.e. as the top of capping.		
	3 Where an embankment is required by the Contract to be surcharged, the Earthworks Outline shall be as defined in paragraph 1 of this Series and exclude the surcharge.		
	4 Where permanent storage or stockpiling of topsoil is required by the Contract, the Earthworks Outline shall be as defined in paragraph 1 of this Series and exclude stored topsoil.		
	5 Where the bottom of a structural foundation for an earth retaining structure (other than for reinforced earth and an anchored earth structure) is below Existing Ground Level, the Earthworks Outline shall be the permanently exposed face of the structure below Existing Ground Level.		
	6 Where the bottom of the facing foundation for a reinforced earth structure or an anchored earth structure is below Existing Ground Level, the Earthworks Outline shall be the inside face of the facing above Existing Ground Level to the underside of the capping unit, or where no capping unit is required, to the finished earthworks level prior to topsoiling.		
	7 Where the ground has been subjected to treatment under the Contract in respect of ground improvement, mine workings, swallow holes and the like, for the purpose of this Series Existing Ground Level shall be the level obtained upon completion of any such treatment of the areas affected.		
	8 Sub-soil Level is defined as the level of the ground after the removal of topsoil required by the Contract.		
	9 Surcharge is defined as material placed on embankments for the purpose of loading the embankment for the periods stated in the Contract.		
Measurement General (05/01)	10 For the purposes of this Series it shall be assumed that one cubic metre of material excavated forms one cubic metre of compacted fill. No allowance shall be made in the measurement for bulking and shrinkage of any material.		
	11 Earthworks within Designated Outlines shall not be measured in this Series.		

12 (05/01) For the purpose of this Series no account shall be taken of excavated material arising from the Works measured in accordance with Series 100 to 500 and 700 to 3000 hereof.

13 (05/01) Where deposition and compaction of an embankment has been carried out in accordance with the Contract and settlement occurs:

- (a) subsequent to the Earthworks Outline having been reached, or in the case of a surcharged embankment subsequent to the removal of the surcharge; or
- (b) from settlement of or penetration into the ground beneath the embankment;

then the additional fill, deposition and compaction required shall be measured immediately prior to the preparation of formation, provided that the first 75 mm of settlement or penetration shall not be measured.

In the case of landscape areas, environmental bunds and other areas of fill where settlement or penetration occurs, the additional fill, deposition and compaction required shall not be measured.

13A Haunch shall only be measured separately where the width of the excavation does not exceed 2.0 metres and when shown on the drawings or ordered by the Overseeing Organisation.

Excavation

Units	14	The u	init of	excavation shall be:
		(i)	excav	vation cubic metre.
Measurement	15	The r	neasur	rement of excavation shall be, for:
		(a)	-	oil Class 5A - the volume of the void formed by the vation of material designated topsoil Class 5A.
		(b)	Cutti	ng and other excavation:
			(i) (ii)	cutting and bulk excavation - the volume of the void formed by the excavation of material from Existing Ground Level down to the Earthworks Outline, together with the volume of the void formed by the excavation of material below that Outline; or under embankments and other areas of fill - the volume of the void formed by the excavation of material below Existing Ground Level;
			inclu of ex	n each case the volume of topsoil Class 5A in the void ded in the measurement under paragraph 15(a). The volume cavation of soft spots measured under paragraph 62 of this s shall not be included.
		(c)	surch	oval of surcharge - the volume of material remaining as harge to be removed down to the datum stated in the Contract, none is stated, to the Earthworks Outline.
		(d)	struct of the	tural foundations - the volume of the void to accommodate the tural foundation calculated on the basis of the horizontal area e bottom of the foundation with the depth being measured the bottom of the foundation (including blinding concrete) to:
			(i)	where the bottom of the foundation is below Existing Ground Level - the Existing Ground Level; provided that where the Earthworks Outline is below Existing Ground Level the depth shall be measured to the Earthworks Outline:

 (ii) where the bottom of the foundation is at or above Existing Ground Level - the datum stated in the Contract, or where none is stated to the Earthworks Outline;

less in each case the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a). The volume of excavation of soft spots measured under paragraph 62 of this Series shall not be included.

The classification of stage depths for the excavation of structural foundations shall be the maximum depth of excavation obtained in accordance with this sub-paragraph.

- (e) Foundations for corrugated steel buried structures and the like the volume of the void to accommodate the structure, bedding and surround down to the outline stated in the Contract from:
 - (i) where the bottom of the bedding is below Existing Ground Level - Existing Ground Level;
 - (ii) where the bottom of the bedding is at or above Existing Ground Level - the datum stated in the Contract or where none is stated - Earthworks Outline;

less in each case the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a). The volume of excavation of soft spots measured under paragraph 62 of this Series shall not be included.

The classification of stage depths for the excavation of the foundation shall be the maximum depth of excavation obtained in accordance with this sub-paragraph.

- (f) New and enlarged watercourses, intercepting ditches the volume of the void formed from Existing Ground Level down to the outline stated in the Contract less the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a) of this Series.
- (g) Clearing abandoned watercourses the volume of the void formed from Existing Ground Level down to the outline stated in the Contract.
- (h) Gabion walling, mattresses and crib walling as for structural foundations sub-paragraph (d) of this paragraph.
- (i) Caps to mine working, well, swallow hole and the like the volume of the voids formed to accommodate the caps.
- (j) The measurement for haunch shall be the volume of the void formed by the excavation of material below Existing Ground Level less the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a).
- (k) The measurement for excavation in separate quantities not exceeding 1.0m³ shall be the volume of the void formed by the excavation of material below Existing Ground Level less the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a).

Itemisation

16 (11/04) Separate items shall be provided for excavation in accordance with Chapter II paragraphs 3 and 4, and the following:

Group	Feat	ure
Ι	1	Excavation.
П	1	Acceptable material Class 5A.
	2	Acceptable material excluding Class 5A.
	3	Unacceptable material Class U1A.
	4	Unacceptable material Class U1B.
_	5	Unacceptable material Class U2.
III	1	Cutting and other excavation.
	2	Structural foundations.
	3	Foundations for corrugated steel buried structures and the
	4	like.
	4 5	New watercourses.
	5	Enlarged watercourses.
	7	Intercepting ditches. Clearing abandoned watercourses.
	8	Removal of surcharge.
	8 9	
	9 10	Gabion walling and mattresses. Crib walling.
	10	•
	11	Caps to mine working, well, swallow hole and the like.
	12	Haunch
	13	Separate quantities not exceeding 1.0m ³
IV	1 2	0 metres to 3 metres in depth. 0 metres to 6 metres in depth and so on in steps of 3 metres.

Note 1: Acceptable material Class 5A shall not be separately identified by any Group III or IV feature.

Note 2: Group IV features shall be applied only to Features 2, 3, 9, 10 and 11 of Group III.

17 (11/04) The items for excavation of acceptable material Class 5A shall, in accordance with the Preambles to Bill of Quantities General Directions, include for:

- (a) selection and separation of materials;
- (b) loading into transport;
- (c) multiple handling of material;
- (d) keeping earthworks free of water;
- (e) haulage and deposition in temporary stockpiles including the provision of sites for stockpiles;
- (f) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the like;
- (g) grading beds and trimming side slopes of watercourses and the like;
- (h) replacing acceptable material rendered unacceptable.

Excavation of Acceptable Material Class 5A

Item coverage

Excavation of Acceptable Material Excluding Class 5A	5A shall,	01) The items for excavation of acceptable material excluding Class in accordance with the Preambles to Bill of Quantities General s, include for:
Item coverage	(a)	loosening or breaking up material before or in the process of excavation;
	(b)	upholding the sides;
	(c)	working around and between piles;
	(d)	overbreak and making good;
	(e)	keeping earthworks free of water;
	(f)	selection and separation of materials;
	(g)	forming and trimming side slopes, benchings and berms;
	(h)	trimming the bottom and sides of foundations;
	(i)	grading beds and trimming sides of watercourses and the like;
	(j)	protection of subgrade;
	(k)	additional excavation the Contractor may require for working space, timbering, formwork or other temporary works and its subsequent backfilling with approved materials and compaction;
	(1)	(11/04) taking precautions to avoid damage to property, structures drains, services, instrumentation and the like;
	(m)) treatment of faces of cuttings which are not to receive topsoil;
	(n)	loading into transport;
	(0)	multiple handling of material;
	(p)	disposal of surcharge material (as this Series paragraph 39) when occasioned by the Contractor's method of working;
	(q)	disposal of surcharge material rendered unacceptable (as this Series paragraph 39);
	(r)	waiting for frozen material to thaw;
	(s)	haulage, deposition and compaction in temporary stockpiles including provision of sites for stockpiles;
	(t)	replacing acceptable material rendered unacceptable;
	(u)	breaking down material necessary to comply with the requirement of fill;
	(v)	complying with special requirements for Class 3 material and oth materials requiring special treatments.
Excavation of Unacceptable Material Classes U1A, U1B and U2 (11/04)	U1B and	04) The items for excavation of unacceptable material Classes U1A, U2 shall, in accordance with the Preambles to Bill of Quantities Directions, include for:
Item coverage	(a)	excavation (as this Series paragraph 18);
	(b)	special measures for dealing with Classes U1B and U2 material.

	Exc	avation in Hard Material
Units	20	The unit of measurement shall be:
		(i) extra over excavation for excavation in Hard Material cubic metre.
Measurement		The measurement of extra over excavation for excavation in Hard erial shall be the volume of Hard Material within the void measured under graph 15 of this Series.
Itemisation	22 Separate items shall be provided for extra over excavation for excavation in Hard Material in accordance with Chapter II paragraphs 3 and 4 and the following:	

Group	Feat	ure
Ι	1	Extra over excavation for excavation in Hard Material.
П	1 2 3 4 5 6 7 8 9 10 11 12	Cutting and other excavation. Structural foundations. Foundations for corrugated steel buried structures and the like. New watercourses. Enlarged watercourses. Intercepting ditches. Clearing abandoned watercourses. Gabion walling and mattresses. Crib walling. Caps to mine working, well, swallow hole and the like. Haunch Separate quantities not exceeding 1.0m ³

Extra Over Excavation for Excavation in Hard Material		items for extra over excavation for excavation in Hard Material shall, nce with the Preambles to Bill of Quantities General Directions, :
Item coverage	(a)	preliminary site trials of blasting;
	(b)	blasting, splitting, breaking and the like;
	(c)	cutting through reinforcement;
	(d)	saw cutting and trimming;
	(e)	removal of existing paved areas by course or layer, cleaning surfaces, milling or planing, stepping out and treatment to bottoms of foundations.
	(11/04) Pro	cessing of Unacceptable Material Classes U1A and U1B
Definition	from the Si	term 'processing' shall refer to treatment whereby material arising ite is rendered acceptable for a particular use in the Works by I, chemical, hydraulic or other means.
Units	25 (11/04	4) The unit of measurement shall be:
	(i)	processing of unacceptable material Class U1A, Class U1B cubic metre.

Measurement	shall be n material t carried ou processin	⁽⁰⁴⁾ The processing of unacceptable material Classes U1A and U1B measured only when the Contract specifically requires particular to be obtained for use in the Works by processing. Other processing at by the Contractor shall not be measured. The measurement of g of unacceptable material Classes U1A and U1B shall be the volume ad required to be filled with the processed material.					
Itemisation	material (27 (11/04) Separate items shall be provided for processing of unacceptable material Classes U1A and U1B in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group	Feature					
	Ι	 Processing of unacceptable material Class U1A. Processing of unacceptable material Class U1B. 					
	Π	1 Different locations.					
	III	1 Into different classes of acceptable material.					
Processing of Unacceptable Material Classes U1A and		(04) The items for processing of unacceptable material Classes U1A shall in accordance with the Preambles to Bill of Quantities General					

Processing of Unacceptable Material Classes U1A and U1B (11/04)

Item coverage

28 (11/04) The items for processing of unacceptable material Classes U1A and U1B shall, in accordance with the Preambles to Bill of Quantities General Directions, include for:

- (a) selection and separation of materials;
- (b) (11/04) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the like;
- (c) loading into transport;
- (d) multiple handling of material;
- (e) waiting for frozen material to thaw;
- (f) replacing acceptable material rendered unacceptable;
- (g) haulage, deposition and compaction in temporary stockpiles including provision of sites for stockpiles;
- (h) crushing, screening, mixing, grading, drying, wetting and sieving;
- (i) mechanical, chemical, hydraulic and other methods;
- (j) producing the required classification of material from Site-won materials;
- (k) obtaining permissions and approvals;
- (l) special measures for dealing with Class U1B material.

Deposition of Fill

Units	29 The unit of measurement shall be:
	(i) deposition of fill cubic metre.
Measurement	30 The measurement of deposition of fill shall be the volume of compacted fill, calculated in accordance with paragraphs 47, 48 and 49 of this Series, less
	the volume of imported fill calculated in accordance with paragraphs 41 and 42 of this Series.

Deposition of Class 1C and 6B materials shall be separately measured 31 only where Class 1C or 6B material is specifically stated by the Contract to be required to be placed in a particular location.

31A The measurement of deposition of fill in strengthened embankments shall be the volume of material to be strengthened to the outlines stated in the Contract.

replacing acceptable material rendered unacceptable;

#32 (05/02) Separate items shall be provided for deposition of fill in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature Ι 1 Deposition. П 1 Acceptable material. 2 Acceptable material Class 1C. 3 Acceptable material Class 6B. Ш 1 Embankments and other areas of fill. Strengthened embankments. 2 3 Reinforced earth structures. 4 Anchored earth structures. 5 Landscape areas. Environmental bunds. 6 7 Fill to structures. Fill above structural concrete foundations. 8 9 Fill on sub-base material, base and capping. Fill on bridges (under footways, verges and central 10 reserves). 11 Upper bedding to corrugated steel buried structures and the like. 12 Lower bedding to corrugated steel buried structures and the like. 13 Surround to corrugated steel buried structures and the like. Fill above corrugated steel buried structures and the like. 14 15 Haunch **Deposition of Fill** 33 (11/04) The items for deposition of fill shall, in accordance with the Preambles to Bill of Quantities General Directions, include for: Item coverage protection of subgrade; (a) (b) multiple handling of material; keeping earthworks free of water; (c) complying with requirements and constraints on the sequence, (d) timing and rate of deposition and filling, and equalisation of earth pressures; complying with the special requirements for Class 3 and processed (e) materials and other materials requiring special treatments; (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like; (11/04) taking precautions to avoid damage to property, structures, (g) drains, services, instrumentation and the like; (h) haulage; waiting for frozen material to thaw; (i)

(j)

Itemisation

		(k)	selection of material of stated Classes and layering or depositing in locations stated in the Contract;
		(1)	depositing fill to slope away from vertical drainage layers and measures to prevent surface water entering such layers;
		(m)	treatment of soil as the Contractor may require to facilitate the use of particular plant;
		(n)	trimming and shaping to levels and contours;
		(0)	deposition of fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments.
	Dis	posal	of Material
Units	34	The	unit of measurement shall be:
		(i)	disposal of material cubic metre.
Measurement	35	The	measurement of disposal of acceptable material shall be, for:
		(a)	acceptable material excluding Class 5A - the volume excavated from within the Site measured in this Series less the volume of compacted fill calculated in accordance with paragraphs 47, 48 and 49 of this Series, after deduction from the latter of the volume of imported fill calculated in accordance with paragraphs 41 and 42 of this Series.
		(b)	acceptable material Class 5A - the volume excavated from within the Site measured in accordance with paragraph 15(a) of this Series less the volume of topsoil to be permanently stored and the volume of topsoil calculated from the areas and thicknesses to be topsoiled in accordance with paragraph 78 of this Series.
	U1E volu	and U excav me of	4) The measurement of disposal of unacceptable material Classes U1B shall be the volume of unacceptable material Classes U1A and vated from within the Site and measured under this Series less the processed unacceptable material Classes U1A and U1B calculated in e with paragraph 26 of this Series.
		volume	measurement of disposal of unacceptable material Class U2 shall be of unacceptable material Class U2 excavated from within the Site red under this Series.
Itemisation	38 acco		4) Separate items shall be provided for disposal of material in e with Chapter II paragraphs 3 and 4 and the following:
	Grou	up	Feature
	Ι		1 Disposal.
	II		 Acceptable material excluding Class 5A. Acceptable material Class 5A. Unacceptable material Class U1A. Unacceptable material Class U1B. Unacceptable material Class U2.

Disposal of Material	39 (11/04) The items for disposal of material shall, in accordance with the Preambles to Bill of Quantities General Directions, include for:
Item coverage	(a) haulage and deposition in tips off Site provided by the Contractor;
	(b) multiple handling of material;
	(c) special measures for dealing with Classes U1B and U2 material;
	 (d) allowing for deposition in lieu of disposal of acceptable fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments.
	Imported Fill
Units	40 The unit of measurement shall be:
	(i) imported fill cubic metre.
Measurement	41 The measurement of imported acceptable fill shall be the volume of compacted fill, calculated in accordance with paragraphs 47, 48 and 49 of this Series less the volumes of:
	 (a) acceptable material (including that measured in accordance with this Series paragraph 26), excluding topsoil Class 5A and acceptable material of a particular Class being both surplus to the requirements of the Contract for that Class of material and which does not meet the requirements for acceptability for use elsewhere within the measured volume of compacted fill, excavated from within the Site and measured in this Series;
	 (b) other stated classes of imported acceptable fill excluding topsoil Class 5B.
	42 The measurement of other stated classes of imported acceptable fill, other than topsoil Class 5B, shall be the volume of the void filled with the stated class of imported acceptable fill to the outline stated in the Contract.
	43 (05/01) The measurement of imported topsoil Class 5B shall be the volume of topsoil calculated from the areas and thicknesses to be topsoiled less the volume of topsoil Class 5A excavated from within the Site and measured in accordance with paragraph 15(a) of this Series. Notwithstanding paragraph 45(j) and (k) of this Series, when an item for imported topsoil is measured, corresponding items for placing shall be measured under paragraphs 77 to 81 inclusive of this Series for Topsoiling and Storage of Topsoil.
	43A The measurement of imported fill in strengthened embankments shall b the volume of the material to be strengthened to the outlines stated in th Contract.

Itemisation

#44 (05/02) Separate items shall be provided for imported acceptable fill in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1 2 3	Imported acceptable material. Other stated classes of imported acceptable fill. Imported topsoil Class 5B
П	1 2 3 4 5 6 7 8 9 10 11 12 13 14	Embankments and other areas of fill. Strengthened embankments. Reinforced earth structures. Anchored earth structures. Landscape areas. Environmental bunds. Fill to structures. Fill above structural concrete foundations. Fill on sub-base material, base and capping. Fill on bridges (under footways, verges, and central reserves). Upper bedding to corrugated steel buried structures and the like. Lower bedding to corrugated steel buried structures and the like. Surround to corrugated steel buried structures and the like. Fill above corrugated steel buried structures and the like.
	15	Haunch

Note: Group I Feature 3 imported topsoil Class 5B shall not be separately identified by any Group II feature.

45 (05/01) The items for imported fill shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) protection of subgrade;
- (b) multiple handling of material;
- (c) keeping earthworks free of water;
- (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
- (e) complying with the special requirements for Class 3 material and other materials requiring special treatments;
- (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
- (g) (11/04) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the like;
- (h) fill provided by the Contractor from sources outside the Site;
- (i) replacing acceptable material rendered unacceptable;
- (j) selection of material of stated Classes and layering or depositing in locations stated in the Contract;

Imported Fill

Item coverage

(k)	depositing fill to slope away from vertical drainage layers and
	measures to prevent surface water entering such layers;

- (1) trimming and shaping to levels and contours;
- (m) imported fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments;
- (n) reports.

Compaction of Fill

Units	46	The u	unit of	measurement shall be:		
		(i)	comp	paction of fill cubic metre.		
Measurement	earth volur	l, in st struct ne of t	rength ures, in he em	rement of compaction of fill in embankments and other areas ened embankments, in reinforced earth structures, in anchored in landscape areas and in environmental bunds shall be the bankment or void filled from Existing Ground Level up to the me plus, where required by the Contract, the volume of:		
	(a)		the void formed by the removal of topsoil Class 5A beneath the fill in question, and included in the measurement under paragraph 15(a) of this Series;			
		(b)	the v	oid formed by excavation for the fill in question:		
			(i)	below the Earthworks Outline included in the measurement under paragraph 15(b)(i) of this Series; and		
			(ii)	below Existing Ground Level included in the measurement under paragraph 15(b) (ii) of this Series;		
		(c)	the p	harge, being the void filled from the Earthworks Outline up to rofile stated in the Contract to which the surcharge is required constructed;		
	less in each case the volume of any compaction of fill to structures, and bedding and surround to corrugated steel buried structures and the like included in the volume so obtained and which is measured separately under paragraph 49 of this Series.					
	48 The measurement of compaction of fill above structural concrete foundations shall be the volume of the void measured in accordance w paragraph 15(d) of this Series less the volume of the structural foundat structure within that void.					
	#49 (05/0) The	measurement of compaction of:		
		(a)	fill to	o structures;		
		(b)	fill o	n sub-base material, base and capping;		
		(c)	fill o	n bridges (under footways, verges and central reserves);		
		(d)	bedd	ing to corrugated steel buried structures and the like;		
		(e)	surro	ound to corrugated steel buried structures and the like;		
	Cont		ss the	be the volume of the voids filled to the outline stated in the volume of corrugated steel buried structures and the like		

50 Compaction of Class 1C and 6B materials shall be separately measured only where Class 1C or 6B material as such is specifically stated by the Contract to be required to be placed in a particular location.

50A The measurement of compaction of fill in strengthened embankments shall be the volume of the material to be strengthened to the outlines stated in the Contract.

#51 (05/02) Separate items shall be provided for compaction of fill in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Feat	ture
		1	
	Ι	1	Compaction.
	Π	1	Acceptable material.
		2	Acceptable material Class 1C.
		3	Acceptable material Class 6B.
	III	1	Embankments and other areas of fill.
		2	Strengthened embankments.
		3	Reinforced earth structures.
		4	Anchored earth structures.
		5	Landscape areas.
		6	Environmental bunds.
		7	Fill to structures.
		8	Fill above structural concrete foundations.
		9	Fill on sub-base material, base and capping.
		10	Fill on bridges (under footways, verges and central reserves).
		11	Upper bedding to corrugated steel buried structures and the like.
		12	Lower bedding to corrugated steel buried structures and the like.
		13	Surround to corrugated steel buried structures and the like.
		14	Fill above corrugated steel buried structures and the like.
		15	Haunch
Compaction of Fill			items for compaction of fill shall, in accordance with the l of Quantities General Directions, include for:
Item coverage	(a)	prot	ection of subgrade;
	(b)	mul	tiple handling of material;
	(c)	keep	ping earthworks free of water;
	(d)	timi	plying with requirements and constraints on the sequence, ng and rate of deposition and filling, and equalisation of earth sources;
	(e)		plying with the requirements for Class 3 material and other erials requiring special treatment;
	(f)	rega strei	aplying with the particular requirements and constraints with ard to soil stabilisation, reinforced earth structures, ngthened embankments, anchored earth structures, corrugated l buried structures and the like;
	(g)		⁽⁴⁾ taking precautions to avoid damage to property, structures, ns, services, instrumentation and the like;
	(h)	spre	ading and levelling;
Amendment - November 2004			11

Itemisation

		(i)	trial areas, trials and demonstrations;
		(j)	making good after sampling and testing;
		(k)	forming and trimming side slopes, benchings and berms;
		(1)	treatment of side slopes and berms;
		(m)	compaction of fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments;
		(n)	blinding;
		(0)	special measures for dealing with processed material.
	Soil	Stabi	lisation
Units	53	The u	init of measurement shall be:
		(i)	soil stabilisation cubic metre.
Measurement	the n	stabili umber	neasurement of soil stabilisation shall be the volume of the material sed measured to the outlines stated in the Contract irrespective of of layers or thicknesses, methods or sequences of operations stabilising the material to the depth required.
			tabilisation means the process of stabilisation whether the material I undisturbed or deposited and compacted prior to stabilisation.
	Excavation, fill, import, disposal, deposition and compaction requi or produce the layer to be stabilised, as appropriate, shall be includ measurement of earthworks elsewhere in this Series.		
			, deposition and compaction involved in the process of stabilisation not be measured.
Itemisation	55 Separate items shall be provided for soil stabilisation in accordance wi Chapter II paragraphs 3 and 4 and the following:		
	Grou	p	Feature
	Ι		1 Soil stabilisation.
	II		1 Capping.
	III		1 Cement. 2 Lime.
Soil Stabilisation with Cement, Soil Stabilisation with Lime	56 Bill o		tems for soil stabilisation shall, in accordance with the Preambles to ntities General Directions, include for:
Item coverage		(a)	excavation of acceptable material (as this Series paragraphs 17 and 18);
		(b)	deposition (as this Series paragraph 33);
		(c)	compaction of fill (as this Series paragraph 52);

- (d) pulverising, measuring and mixing;
- (e) laps and joints;

(f)	curing, protection and sealing;
-----	---------------------------------

- (g) shaping to cambers, falls and crowns;
- (h) edge supports;
- (i) additional fill, deposition, compaction or disposal resulting from the process of stabilisation;
- (j) additional fill and stabilisation resulting from the first 75 mm of settlement and penetration of embankments.

Geotextiles

Units	57	The unit of measurement shall be:		
		(i) geotextile square metre.		
Measurement	58 geote	The measurement of geotextile shall be the developed area of the xtile measured to the limits stated in the Contract.		
Itemisation	59 Chap	Separate items shall be provided for geotextile in accordance with ter II paragraphs 3 and 4 and the following:		

Group	Feature						
Ι	1	Geotextile.					
Π	1	Different types.					
III	1	Different grades.					

Geotextile

Item coverage

60 The items for geotextile shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) cleaning, trimming, regulating and preparing surfaces;
- (b) laps;
- (c) measures to protect material;
- (d) cutting, jointing, sealing and fixing;
- (e) securing material in place;
- (f) complying with the requirements of strengthened earthworks.
- (g) cutting of materials to accommodate drain laying, instrumentation and the like.

Soft Spots and Other Voids

Units	61	The unit of measurement shall be:		
		(i) soft spots, other voids cubic metre.		
Measurement		The measurement of soft spots and other voids shall be the volume of the s directed to be excavated or filled. Soft spots and other voids shall be sured separately from the main excavation or filling where the volume:		
		 (a) below structural foundations, foundations for corrugated steel buried structures or in side slopes of cuttings is less than 1 cubic metre; 		
		(b) elsewhere is less than 25 cubic metres.		
Excavation of Soft Spots and

Other Voids

Other Voids

Item coverage

Item coverage

63 Separate items shall be provided for soft spots and other voids in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Featu	Feature					
Ι	1 2	Excavation of soft spots and other voids. Filling of soft spots and other voids.					
П	1 2 3	Below cuttings or under embankments. In side slopes. Below structural foundations and foundations for corrugated steel buried structures.					
III	1	Different types of fill.					

The items for excavation of soft spots and other voids shall in accordance **64** with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as this Series paragraphs 17 and 18);
- excavation of unacceptable material (as this Series paragraph 19); (b)
- disposal of material (as this Series paragraph 39); (c)
- trimming back cutting faces. (d)

(05/01)The items for filling of soft spots and other voids shall in **Filling of Soft Spots Spots and** 65 accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) deposition of fill (as this Series paragraph 33);
- (b) compaction of fill (as this Series paragraph 52);
- formwork (as Series 1700 paragraph 15); (c)
- treatment of cutting faces; (d)
- in situ concrete (as Series 1700 paragraph 5). (e)
- imported fill (as this Series paragraph 45). (f)

Disused Sewers, Drains, Cables, Ducts, Pipelines and the Like **Occurring at Formation or Sub-formation Level; Disused Basements, Cellars and the Like and Gullies**

Definition 66 The term 'services' in paragraphs 67 to 72 inclusive shall be deemed to include sewers, drains, cables, ducts, pipelines and the like, together with associated chambers, fittings etc. Units 67 The units of measurement shall be:

- (i) removal of disused services linear metre.
- backfilling disused services cubic metre. (ii)
- backfilling disused basement, cellar and the like cubic metre. (iii)
- backfilling disused gullies number. (iv)

Measurement	68 The measurement of removal of disused services shall be applied only to those existing services occurring at or below formation or sub-formation level in cutting and/or which are specifically stated in the Contract to be removed. The measurement shall be the distance along the centre line of the route of the services and, unless stated otherwise in the Contract no deduction shall be made for chambers and the like.					
	The measurement of backfilling disused services shall be applied only to those existing services occurring at or below formation or sub-formation level in cutting and/or which are specifically stated in the Contract to be backfilled. The measurement shall be the volume of the void directed to be filled, and unless stated otherwise in the Contract shall include chambers and the like.					
	The removal or backfilling of other disused services occurring elsewhere in the Works shall not qualify for separate measurement under this paragraph.					
	69 The measurement of backfilling disused basements, cellars and the like shall be the volume of the void directed to be filled.					
	The measurement of backfilling disused gullies shall be the complete operation.					
Itemisation	70 Separate items shall be provided for removal, backfilling disused services, backfilling disused basements, cellars and the like and gullies in accordance with Chapter II paragraphs 3 and 4 and the following:					

Group	Featu	Feature				
Ι	1 2	Removal. Backfilling.				
П	1	Different types.				
III	1	Different sizes.				
IV	1	Disused service with one metre or less of cover to formation level.				
	2	Disused service exceeding one metre and not exceeding two metres of cover to formation level, and so on in steps of one metre.				
	3	Disused basement, cellar and the like.				
	4	Disused gully.				
V	1	Different materials.				

Note: Group IV Features 3 and 4 shall not be applied to Group I Feature 1.

71 The items for removal of disused services shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as this Series paragraphs 17 and 18);
- (b) excavation of unacceptable material (as this Series paragraph 19);
- (c) breaking up beds, haunches and surrounds;
- (d) disposal of material (as this Series paragraph 39);
- (e) sealing ends of services;
- (f) credit value of materials.

Removal of D	isused Services
---------------------	-----------------

Item coverage

Backfilling, Disused Services, Basements, Cellars and the Like and Gullies	72 (05/01)The items for backfilling disused services, basements, cellars and the like and gullies shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item coverage	(a) compaction (as this Series paragraph 52);				
	(b) perforation of existing slabs and cleaning;				
	(c) in situ concrete (as Series 1700 paragraph 5);				
	(d) reinforcement (as Series 1700 paragraph 26);				
	(e) formwork (as Series 1700 paragraph 15);				
	(f) sealing ends of services;				
	(g) grouting.				
	(h) deposition of fill (as this Series paragraph 33);				
	(i) imported fill (as this Series paragraph 45).				
	Supports Left in Excavation				
Units	73 The unit of measurement shall be:				
	(i) supports left in excavation square metre.				
Measurement	74 The measurement of supports left in excavation shall be the area of face directed to be left with supports in position.				
Itemisation	75 Separate items shall be provided for supports left in excavation in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group Feature				
	I 1 Supports.				
	II 1 Timber.				
	2 Steel.				
	III 1 Different types.				
Supports Left in Excavation	76 The items for supports left in excavation shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item coverage	(a) struts, walings and the like and working around them.				
	Topsoiling and Storage of Topsoil				
Units	The units of measurement shall be:				
	(i) topsoiling square metre.				
	(ii) permanent storage of topsoil cubic metre.(iii) topsoiling to varying thicknessescubic metre.				
Measurement	78 (05/01) The measurement of the topsoiling shall be the area of the surface to be topsoiled and shall include topsoil Class 5A excavated from within the site and imported topsoil Class 5B. The measurement of the permanent storage of topsoil shall be the volume of topsoil Class 5A excavated from within the Site and measured in accordance with paragraph 15(a) of this Series less the volume of topsoil calculated from the areas and thicknesses to be topsoiled. The measurement of topsoiling to varying thicknesses shall be the volume of material placed to the outline as shown on the drawing or ordered by the Overseeing Organisation.				

79 Separate items shall be provided for topsoiling in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature					
Ι	 Topsoiling of different thicknesses. Permanent storage of topsoil. Topsoiling to varying thicknesses 					
Ш	 Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal. 					

Note: Group I feature 2 shall not be identified by any Group II feature.

Topsoiling	80 Bill c	80 (05/01) The items for topsoiling shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item coverage		(a) the	removal of debris;		
		(b) tak	ng delivery of imported topsoil;		
		(c) exc	avation from stockpile;		
		(d) loa	ding into transport;		
		(e) hav	lage, deposition, spreading, levelling and compaction;		
		(f) trin	nming and shaping to levels and contours;		
		(g) her	bicide treatment.		
Permanent Storage of Topsoil	81 the P	81 The items for permanent storage of topsoil shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item coverage		(a) exc	avation from stockpile;		
		(b) loa	ding into transport;		
			ling, deposition, spreading, levelling and compaction in manent storage area;		
		(d) trin	nming and shaping to levels and contours;		
		(e) mu	ltiple handling of material.		
		(f) her	bicide treatment.		
	Com	pletion o	f Formation and Sub-formation		
Units	82	(05/01) Th	e unit of measurement shall be:		
		(i) cor	npletion of formation, sub-formation square metre.		
Measurement	#83 (05/01) The measurement of completion of formation shall be the area of the surface immediately beneath the sub-base except that where capping is required the measurement shall be the area of the surface of the capping excluding sloping sides and edges.				
			nt of completion of sub-formation shall be the area of the ately beneath capping.		
	shall	e measure	ormation and sub-formation on Classes 1C and 6B materials and separately only when the Contract states specifically that are to be provided at formation or sub-formation level.		

84 (05/01) Separate items shall be provided for completion of formation and sub-formation in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature						
Ι	 Completion of sub-formation. Completion of formation. 						
Ш	 On material other than Class 1C, 6B or rock in cuttings. On Class 1C material. On Class 6B material. On rock in cuttings. 						

Completion of Formation and Sub-formation

Item coverage

85 (05/01) The items for completion of formation and sub-formation shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) removal of protective layer, mud and slurry;
- (b) compaction;
- (c) cleaning, trimming, regulating, making good and rolling;
- (d) cement bound materials;
- (e) excavation, processing, compaction of naturally occurring Hard Material;
- (f) measures to protect formation and sub-formation against deterioration or degradation.

Lining of Watercourses

Units	86	36 (05/01) The unit of measurement shall be:			
		(i) lining of watercourses square metre.			
Measurement	87 perm	(05/01) The measurement of lining of watercourses shall be the anently exposed face area of the work.			
	The	neasurement of bagwork shall be the flat undeveloped area of the work.			
Itemisation	88 accor	(05/01) Separate items shall be provided for lining of watercourses in dance with Chapter II paragraphs 3 and 4 and the following:			

Group	Featu	Feature						
I	1 2 3	Lining of new watercourse. Lining of enlarged watercourse. Lining of intercepting ditches.						
Π	1 2	To inverts. To side slopes.						
III	1	Different types.						
IV	1	Different thicknesses.						

Lining of Watercourses	89 Prean			ems for lining of watercourses shall in accordance with the f Quantities General Directions include for:		
Item coverage		(a)	beddir	ng and compaction;		
		(b) laying, setting, bedding, jointing, wedging, cutting		, setting, bedding, jointing, wedging, cutting and pointing;		
		(c)	buildir	ng in pipes;		
		(d)	concre	ete (as Series 1700 paragraphs 5 and 10);		
		(e)	formwork (as Series 1700 paragraph 15);			
		(f)	reinfor	rcement (as Series 1700 paragraph 26);		
		(g)	bags, f	filling, staking and securing.		
	Clea	ring	of Exis	ting Ditches		
Units	90	(05/01) The u	nit of measurement shall be:		
		(i)	clearin	ng of existing ditches and gripscubic metre.		
Measurement	91 the vo	(05/01) The measurement of clearing of existing ditches and grips shall be ne volume of the excavated material.				
Itemisation	92 (05/01) Separate items shall be provided for clearing of existing ditches and grips in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Grou	р	Featur	e		
	Ι		1	Clearing of existing ditches.		
			2	Clearing of existing grips.		
	II		1	Depths of ditch up to 1 metre and so on in steps of		
			2	Depths of grip up to 0.3 metre and depths up to		
			3	Widths of grip up to 0.5 metre and width up to 1.0		
	III		1	Different locations.		
Clearing of Existing Ditches	93 the Pr			ems for clearing of existing ditches shall in accordance with ill of Quantities General Directions include for:		
Item coverage		(a)	excava 18);	ation of acceptable material (as this Series paragraphs 17 and		
		(b)	excava	ation of unacceptable material (as this Series paragraph19);		
		(c)	dispos	al of material (as this Series paragraph39);		
		(d)	clearin	ng debris and vegetable growth;		
		(e)	trimm	ing side slopes and grading bottoms;		
		(f)	mainta	ining existing outfalls.		
	Grou	und I	mprov	rement - Establishment of Plant		
Units	94	(05/01) The u	nit of measurement shall be:		
		(i)	establi	shment of ground improvement plant item.		
Measurement	95 once			stablishment of ground improvement plant shall be measured eparate location for each method of ground improvement on		

the Site. Any additional establishment of plant to suit the Contractor's method of working shall not be measured.

96 (05/01) Separate items shall be provided for establishment of ground improvement plant in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature					
Ι	 Establishment of dynamic compaction plant. Establishment of vibrated stone columns plant. Establishment of vertical band drain plant 					
II	1 Different locations.					

Establishment of Ground Improvement Plant

Item coverage

97 (05/01) The items for establishment of ground improvement plant shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) bringing plant and equipment to the location of the ground improvement;
- (b) erecting and setting up plant and equipment including site preparation, levelling, and access ramps;
- (c) moving and setting up plant and equipment at each position including site preparation, levelling and access ramps;
- (d) dismantling and removing plant and equipment from the Site on completion.

	Ground Improvement - Dynamic Compaction
Units	98 (05/01) The units of measurement shall be:
	(i) dynamic compaction linear metre.
	(ii) dynamic compaction plant standing time hour.
	(iii) granular blanket tonne.
Measurement	99 (05/01) The measurement of dynamic compaction shall be the sum of the distances through which the pounder is required to fall. The distance for each drop shall be the vertical measurement from the underside of the pounder immediately prior to release, to the level of the ground beneath the pounder immediately prior to the first drop at that point.
	100 (05/01) The measurement of dynamic compaction plant standing time shall be for the period or periods of standing time ordered by the Overseeing Organisation. Periods of less than half an hour shall not be measured. Any other standing time due to the Contractor's method of working, necessitated by the process of ground improvement provided for in the Contract or other than that ordered by the Overseeing Organisation shall not be measured.
	101 (05/01) The measurement of granular blanket shall be the tonnage of material certified by the Overseeing Organisation, being only that material included on delivery tickets which is incorporated within the Permanent Works in the locations to the extent and thicknesses stated in the Contract or ordered by the Overseeing Organisation.

102 (05/01) Separate items shall be provided for dynamic compaction, dynamic compaction plant standing time, and granular blanket in accordance with Chapter II paragraphs 3 and 4 and the following:

Ι	1 2 3	Dynamic compaction. Dynamic compaction plant standing time. Granular blanket.
Π	1 2	Trial compaction. Main compaction.
III	1	Different weight of pounder.
IV	1	Different materials.

Note: Group II and III features shall be applied only to Group I Feature 1.

	note	. Grou	p if and in realures shall be applied only to Group I realure 1.
Dynamic Compaction	103 Prear		1) The items for dynamic compaction shall in accordance with the to Bill of Quantities General Directions include for:
Item coverage		(a)	preparation and levelling prior to placing the granular blanket;
		(b)	pounding;
		(c)	filling craters with adjacent material and compaction;
		(d)	keeping earthworks free of water;
		(e)	compaction of surface after the final pass;
		(f)	complying with particular requirements and constraints;
		(g)	keeping records;
		(h)	extracting buried pounder.
Dynamic Compaction Plant Standing Time	104 accor for:		1) The items for dynamic compaction plant standing time shall in with the Preambles to Bill of Quantities General Directions include
Item coverage		(a)	ancillary plant;
		(b)	equipment and operatives;
		(c)	periods of less than half an hour.
Granular Blanket	105 Prear		1) The items for granular blanket shall in accordance with the to Bill of Quantities General Directions include for:
		(a)	deposition of fill (as this Series paragraph 33);
		(b)	compaction of fill (as this Series paragraph 52).
		(c)	imported fill (as this Series paragraph 45).
	Gro	und I	mprovement - Vibrated Stone Columns
Units	106	(05/0	1) The units of measurement shall be:
		(i)	vibrated stone columns linear metre.
		(ii)	vibrated stone column plant standing time hour.

Measurement

107 (05/01) The measurement of vibrated stone columns shall be the length measured along the axis of the stone column from the maximum depth of the vibrator tip to the specified finished level.

108 (05/01) The measurement of vibrated stone column plant standing time shall be for the period or periods of standing time ordered by the Overseeing Organisation. Periods of less than half an hour shall not be measured. Any other standing time due to the Contractor's method of working, necessitated by the process of ground improvement provided for in the Contract or other than that ordered by the Overseeing Organisation shall not be measured.

Itemisation 109 (05/01) Separate items shall be provided for vibrated stone columns and vibrated stone columns plant standing time in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	Feature				
Ι	1 2	Vibrated stone columns. Vibrated stone columns plant standing time.				
П	1	Different minimum diameters.				
III	1	Different methods of installation.				
IV	1 2	Columns not exceeding 5 metres in length. Columns exceeding 5 metres in length but not exceeding 10 metres and so on in steps of 5 metres.				

Note: Group II, III and IV features shall be applied only to Group I Feature 1.

110 (05/01) The items for vibrated stone columns shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) complying with design criteria;
- (b) certificates;
- (c) provision of data and drawings;
- (d) resubmissions and modifications;
- (e) amendments to the Works;
- (f) air or water supply;
- (g) effluent/slurry disposal;
- (h) precautions to prevent ingress of surface water or foreign matter;
- (i) preliminary treatment areas;
- (j) trial areas;
- (k) demonstrations;
- (1) site control, observations, records and reports;
- (m) additional stone required due to penetration into surrounding ground.

Vibrated Stone Columns

Item coverage

Vibrated Stone Columns Plant Standing Time	111 (05/01) The items for vibrated stone columns plant standing time shall in accordance with the Preambles to Bill of Quantities General Directions include for:	
Item coverage	(a) ancillary plant;	
	(b) equipment and operatives;	
	(c) periods of less than half an hour.	
Ground Improvement - Vertic	Band Drains	
Units	111A The units of measurements shall be:	
	(i) vertical band drains linear metres:(ii) vertical band drain plant standing time hour:	
Measurement	111B The measurement of vertical band drains shall be the length measured from the underside of the soft strata to the level of the top of the drainage blanks immediately prior to installation at that point.	et
	111C The measurement of vertical band drain plant standing time shall be for the period or periods of standing time ordered by the Overseeing Organisation. Periods of less than half an hour shall not be measured. Any other standing time due to the Contractor's method of working, necessitated by the process of Groun Improvement provided for in the contract or other than that ordered by the Overseeing Organisation shall not be measured.	e
Itemisation	111D Separate items shall be provided for vertical band drains and vertical band drain plant standing time in accordance with Chapter II Paragraphs 3 and 4 and the following:	
	Group Feature	
	I 1 Vertical band drains	
	2 Vertical band drain plant standing time	
	II1 Depth not exceeding 10 metres2 Depth exceeding 10 metres but not exceeding 20 metres	
Vertical Band		
Drains	111E The items of vertical band drains shall in accordance with the Preambles t Bill of Quantities General Directions include for:	0
Item Coverage	(a) preparation and levelling prior to installation;	
	(b) installing each drain in a single operation;	
	(c) installing each drain in a single length;(d) keeping records.	
	(u) Keeping records.	
Vertical Band Drain Plant		
Standing Time	111F The items of vertical band drain plant standing time shall in accordance with the Preambles to Bill of Quantities General Directions include for:	
Item Coverage	(a) ancillary plant;	
	(b) equipment and operatives;	
	(c) periods of less than half an hour.	

Ground Improvement - Vertical Band Drains Pre-boring of Holes

() pre-boring of holes, linear metres Measurement IIII The measurement of pre-boring of holes shall be the linear distance along the axis of the hole between the underside of the hard strata, drainage material or surface crust and the level of the top of the drainage blanket immediately prior to the installation at that point. IIIII Separate items shall be provided for pre-boring of holes in accordance with Chapter II Paragraphs 3 and 4 and the following: Itemisation Group Feature I I Pre-boring of holes I I Depth not exceeding 5 metres 2 Depth exceeding 5 metres but not exceeding 10 metres Pre-Boring of Holes HIIK The items for pre-boring of holes shall in accordance with the Preambles to Bill of Quantities General Directions include for: Item Coverage (a) boring holes in any material, including changing bits and tools; (b) disposal of material (as this Series paragraph 39): (c) standing time including ancillary plant, equipment and operatives. Gabion Walling and Mattresses (i) gabion walling, mattresses shall be the volume contained within the outline of the gabions or mattresses shall be the volume contained within the outline of the gabion sort mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Itemisation III (0501) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Itemisation III (0501) Separate items shall be provided for gabion walling an	Units	111G The unit of measurement shall be:				
the axis of the hole between the underside of the hard strata, drainage material or surface crust and the level of the top of the drainage blanket immediately prior to the installation at that point. 1111J Separate items shall be provided for pre-boring of holes in accordance with Chapter II Paragraphs 3 and 4 and the following: Itemisation Group Feature 1 1 Pre-boring of holes II 1 Depth not exceeding 5 metres 2 Depth exceeding 5 metres but not exceeding 10 metres Pre-Boring of Holes 111K The items for pre-boring of holes shall in accordance with the Preambles to Bill of Quantities General Directions include for: Item Coverage (a) boring holes in any material, including changing bits and tools; (b) disposal of material (as this Series paragraph 39); (c) standing time including ancillary plant, equipment and operatives. Gabion Walling and Mattresses (i) gabion walling, mattresses cubic metre. Ital 0500) The unit of measurement shall be: (i) gabion walling and mattresses as stated in the Contract. Itemisation 114 Gobion Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Itemisation 114 Gabion walling. 114 Obifferent mesh materials. III 1 Different mesh materials. 11 III 1 <td></td> <td>(i) pre-boring of holes linear metres</td>		(i) pre-boring of holes linear metres				
Chapter II Paragraphs 3 and 4 and the following:ItemisationGroup IFeature II1 Pre-boring of holesII1 Depth not exceeding 5 metres 2 Depth exceeding 5 metres but not exceeding 10 metresPre-Boring of Holes111K The items for pre-boring of holes shall in accordance with the Preambles to Bill of Quantities General Directions include for:Item Coverage(a) boring holes in any material, including changing bits and tools; (b) disposal of material (as this Series paragraph 39); (c) standing time including ancillary plant, equipment and operatives.Units112 (05:01) The unit of measurement shall be: (i) gabion walling, mattresses, cubic metre.Itemisation114 (05:01) The measurement of gabion walling and mattresses as stated in the Contract.Itemisation114 (05:01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following:Itemisation114 (1 1 1 1 0 Different mesh materials.III1 1 1 0 Different mesh size.IV1 1Different mesh size.IV1 1Different trees of fill.V1 1Mattresses installed at 10° or less to the horizontal.	Measurement	the axis of the hole between the underside of the hard strata, drainage material or surface crust and the level of the top of the drainage blanket immediately prior to				
I 1 Pre-boring of holes II 1 Depth not exceeding 5 metres 2 Depth exceeding 5 metres but not exceeding 10 metres Pre-Boring of Holes 111K The items for pre-boring of holes shall in accordance with the Preambles to Bill of Quantities General Directions include for: Item Coverage (a) boring holes in any material, including changing bits and tools; (b) disposal of material (as this Series paragraph 39); (c) standing time including ancillary plant, equipment and operatives. Gabion Walling and Mattresses Gabion Walling, mattresses cubic metre. Iunits 112 (05/01) The unit of measurement shall be: (i) gabion walling, mattresses cubic metre. Measurement 113 (05/01) The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses shall be the contract. Itemisation 114 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Image: display between the stresses in accordance with Chapter II paragraphs 3 and 4 and the following: Image: display between the stresses in accordance with Chapter II paragraphs 3 and 4 and the following: Image: display between the stresses in the stresses in accordance with Chapter II paragraphs 3 and 4 and the following: Image: display between						
Bill of Quantities General Directions include for: Item Coverage (a) boring holes in any material, including changing bits and tools; (b) disposal of material (as this Series paragraph 39); (c) standing time including ancillary plant, equipment and operatives. Gabion Walling and Mattresses Gabion Walling and Mattresses Units 112 (05/01) The unit of measurement shall be: (i) gabion walling, mattresses cubic metre. Measurement 113 (05/01) The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses as stated in the Contract. Itemisation 114 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature I 1 1 1 Different mesh materials. III III 1 Different types of fill. V V 1 Mattresses installed at 10° or less to the horizontal. V 1	Itemisation	I1 Pre-boring of holesII1 Depth not exceeding 5 metres				
(b) disposal of material (as this Series paragraph 39); (c) standing time including ancillary plant, equipment and operatives. Gabion Walling and Mattresses Units 112 (05/01) The unit of measurement shall be: (i) gabion walling, mattresses cubic metre. Measurement 113 (05/01) The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses as stated in the Contract. Itemisation 114 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature I 1 Group Feature II 1 Different mesh materials. III III 1 Different types of fill. V V 1 Mattresses installed at 10° or less to the horizontal.	Pre-Boring of Holes					
Units 112 (05/01) The unit of measurement shall be: (i) gabion walling, mattresses cubic metre. Measurement 113 (05/01) The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses as stated in the Contract. Itemisation 114 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature I 1 Group Feature I 1 Gabion walling. 2 Mattresses. 11 III 1 Different mesh size. 11 IV 1 Wattresses installed at 10° or less to the horizontal. V 1 Mattresses installed at more than 10° to the horizontal.	Item Coverage	(b) disposal of material (as this Series paragraph 39);				
(i)gabion walling, mattresses cubic metre.Measurement113 (05/01) The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses as stated in the Contract.Itemisation114 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following:		Gabion Walling and Mattresses				
Measurement 113 (05/01) The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses as stated in the Contract. Itemisation 114 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature I 1 Group Feature I 1 Gabion walling. 2 Mattresses. 11 III 1 Different mesh materials. 11 IV 1 Different types of fill. V V 1 Mattresses installed at 10° or less to the horizontal. V 1 Mattresses installed at more than 10° to the horizontal.	Units	112 (05/01) The unit of measurement shall be:				
Itemisation I14 (05/01) Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature I 1 Group Feature I 1 Gabion walling. 2 Mattresses. II II 1 Different mesh materials. III 1 Different types of fill. V 1 Mattresses installed at 10° or less to the horizontal. V 1 Mattresses installed at more than 10° to the horizontal.		(i) gabion walling, mattresses cubic metre.				
in accordance with Chapter II paragraphs 3 and 4 and the following:GroupFeatureI1Gabion walling. 2ZMattresses.II1Different mesh materials.III1Different mesh size.IV1Different types of fill.V1Mattresses installed at 10° or less to the horizontal. 22Mattresses installed at more than 10° to the horizontal.	Measurement	volume contained within the outline of the gabions or mattresses as stated in the				
I1Gabion walling. 2II1Different mesh materials.III1Different mesh size.IV1Different types of fill.V1Mattresses installed at 10° or less to the horizontal. 2V1Mattresses installed at more than 10° to the horizontal.	Itemisation					
2Mattresses.II1Different mesh materials.III1Different mesh size.IV1Different types of fill.V1Mattresses installed at 10° or less to the horizontal.2Mattresses installed at more than 10° to the horizontal.		Group Feature				
III1Different mesh size.IV1Different types of fill.V1Mattresses installed at 10° or less to the horizontal. 22Mattresses installed at more than 10° to the horizontal.						
IV1Different types of fill.V1Mattresses installed at 10° or less to the horizontal. 22Mattresses installed at more than 10° to the horizontal.		II 1 Different mesh materials.				
V1Mattresses installed at 10° or less to the horizontal.2Mattresses installed at more than 10° to the horizontal.		III 1 Different mesh size.				
2 Mattresses installed at more than 10° to the horizontal.		IV 1 Different types of fill.				
VI 1 In environmental bunds.						
		VI 1 In environmental bunds.				

Gabion Walling and Mattresses

Item coverage

115 (05/01) The items for gabion walling and mattresses shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) assembling, tying, fixing, staking and tensioning;
- (b) fill, compaction and finishes;

	 (c) mesh including cutting and folding to form special units and shapes;
	(d) bracing and wiring lids.
	Crib Walling
Units	116 (05/01) The unit of measurement shall be:
	(i) crib wallingsquare metre.
Measurement	117 (05/01) The measurement shall be the flat undeveloped area of crib walling. No deduction shall be made for openings within the wall which are part of the modular system, nor for other openings of one square metre or less.

Crib Walling

Item coverage

118 (05/01) Separate items shall be provided for crib walling in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	Feature				
Ι	1	Crib walling.				
Π	1	Different types.				
III	1	Curved on plan.				
IV	1	With a battered face.				
V	1	Different finishes.				
VI	1	Different infill.				

119 (05/01) The items for crib walling shall in accordance with the Preamble to Bill of Quantities General Directions include for:

- (a) bedding and jointing;
- (b) dowels and pins;
- (c) granular infill and compaction;
- (d) special units and forming ends and corners;
- (e) obtaining manufacturer's certificate and supplying copy to the Overseeing Organisation;
- (f) building in pipes and forming small openings.

Filling and Caps to Mine Working, Well, Swallow Hole and the Like

Units	120	(05/01) The units of measurement shall be:
		(i) filling to mine working, well, swallow hole and the like tonne.
		(ii) caps to mine working, well, swallow hole and the like cubic metre.
Measurement	Over which and the of the	(05/01) The measurement of filling to mine working, well, swallow hole he like shall be calculated from the tonnage of material certified by the seeing Organisation, being only that material, included on delivery tickets, h is incorporated in the Permanent Works in the locations and to the extent hickness required by the Contract. Material in excess of the requirements e Contract and material used for any other purpose shall not be included n the certified tonnage.
	122 the li	(05/01) The measurement of caps to mine working, well, swallow hole and ke shall be the volume of concrete forming the caps.

123 (05/01) Separate items shall be provided for filling and caps to mine working, well, swallow hole and the like in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature				
Ι	1 Filling. 2 Caps.				
П	 Mine working. Well. Swallow hole and the like. 				
III	1 Different materials.				

Filling and Caps to Mine Working, Well, Swallow Hole and the Like

Item coverage

124 (05/01) The items for filling and caps to mine working, well, swallow hole and the like shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as this Series paragraphs 17 and 18);
- (b) excavation of unacceptable material (as this Series paragraph 19);
- (c) backfilling and compaction;
- (d) concrete (as Series 1700 paragraphs 5 and 10);
- (e) formwork including permanent formwork (as Series 1700 paragraph 15);
- (f) reinforcement (as Series 1700 paragraph 26);
- (g) flushing;
- (h) disposal of material (as this Series paragraph 39);
- (i) investigation and monitoring;
- (j) material not used as filling.

Ground Anchorages - Ground Anchorage Plant

Units125 (05/01) The unit of measurement shall be:
(i) establishment of ground anchorage plant item.Measurement126 (05/01) The establishment of ground anchorage plant shall be measured
once only to each separate location of ground anchorages on the Site. Any
additional establishment of ground anchorage plant to suit the Contractor's
method of working shall not be measured.

127 (05/01) Separate items shall be provided for ground anchorage plant in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Feat	ture		
	Ι	1	Establishment of ground anchorage plant.		
	П	1	Different locations.		
Establishment of Ground Anchorage Plant			e items for establishment of ground anchorage plant shall in the Preambles to Bill of Quantities General Directions include		
Item coverage	(a)	brin	ging plant and equipment to the location of ground anchorages;		
	(b)		ting and setting up plant and equipment including site paration, levelling and access ramps;		
	(c)		ving and setting up plant and equipment at each position uding site preparation, levelling and access ramps;		
	(d)		nantling and removing plant and equipment from Site on pletion.		
	Ground	Anch	orages		
Units	129 (05/	01) The	e unit of measurement shall be:		
	(i)	grou	and anchorages linear metre.		
Measurement	130 (05/01) The measurement of ground anchorages shall be for the complete anchorage assembly and shall be the length from the bottom of the fixed anchorage to the bearing face.				
Itemisation			parate items shall be provided for ground anchorages in Chapter II paragraphs 3 and 4 and the following:		
	Group	Feat	ture		
	Ι	1	Ground anchorages.		
	Π	1	Different types.		
	III	1	Different capacities.		
	IV	1 2	Not exceeding 5 metres in length. Exceeding 5 metres in length but not exceeding 10 metres in length and so on in steps of 5 metres.		
	V	1 2	Trial anchorages. Main anchorages.		

Ground Anchorages	132 (05/01) The items for ground anchorages shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) design;
	(b) provision of data and drawings;
	(c) certificates;
	(d) resubmissions and modifications;
	(e) amendments to the Works;
	 boring, augering, lining, under-reaming, removing and disposing or material;
	(g) cables, wires or strands with couplers, binders and spacers;
	(h) anchorages, bearing plates, reinforcing helices, grout inlets, vents and the like;
	 (i) applying water under pressure and proving watertightness of boreholes;
	(j) flushing borehole, cleaning and preparation;
	(k) protective system (as Series 1900 paragraph 4);
	(1) grouting ground anchorages including fixed length and free stressing length;
	(m) applying prestress in one or more stages;
	(n) checking the accuracy of load measuring equipment and adjusting;
	 taking observations and compiling a record of stressing and grouting operations and supplying one copy to the Overseeing Organisation;
	(p) measures to prove anchorage suitability.
	Ground Anchorages - Waterproofing Anchorage Boreholes
Units	133 (05/01) The unit of measurement shall be:
	(i) waterproofing of boreholes linear metre.
Measurement	134 (05/01) The measurement of waterproofing of boreholes shall be the total length of waterproofing operation instructed by the Overseeing Organisation.
Itemisation	135 (05/01) Separate items shall be provided for waterproofing of boreholes in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature

Group	Feature					
Ι	1 Waterproofing of boreholes.					
Ш	 Standard grouting. Pressure grouting. 					

Waterproofing of Boreholes				items for waterproofing of boreholes shall in accordance with Bill of Quantities General Directions include for:
Item coverage		(a)	pre-g	grouting;
		(b)		illing and applying water under pressure and proving rtightness of borehole.
	Instr	umen	tatio	on and Monitoring - Boring Plant
Units	137	(05/01)	The	unit of measurement shall be:
		(i)	estab	blishment of boring plant item.
Measurement		separat	e loca	establishment of boring plant shall be measured once only to ation of boring on the Site. Any additional establishment of it the Contractor's method of working shall not be measured.
Itemisation			-	arate items shall be provided for boring plant in accordance aragraphs 3 and 4 and the following:
	Group	2	Featu	ure
	Ι		1	Establishment of boring plant.
	Π		1	Different locations.
Establishment of Boring Plant	140 with t			items for establishment of boring plant shall in accordance es to Bill of Quantities General Directions include for:
Item coverage		(a)	bring	ging plant and equipment to the location of boring;
		(b)		ing and setting up plant and equipment including site aration, levelling and access ramps;
		(c)		ing and setting up plant at each position including site aration, levelling, and access ramps;
		(d)		antling and removing plant and equipment from Site on pletion.
	Instr	umer	itatio	on and Monitoring - Boring Holes
Units	141	(05/01)	The	unit of measurement shall be:
		(i)	borir	ng holes linear metre.
Measurement	142 the ax Contr	is of th		measurement of boring holes shall be the linear distance along rehole between the instrument base and the level stated in the

Itemisation

143 (05/01) Separate items shall be provided for boring holes in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Feature
	Ι	1 Boring holes.
	Π	 Vertical. Raking.
	III	 Depth not exceeding 10 metres. Depth exceeding 10 metres but not exceeding 20 metres and so on in steps of 10 metres.
Boring Holes		1) The items for boring holes shall in accordance with the Preambles Quantities General Directions include for:
Item coverage	(a)	boring holes in any material, including changing bits and tools;
	(b)	disposal of material (as this Series paragraph 39);
	(c)	taking measures to deal with the presence of water in the boreholes;
	(d)	drilling fluid;
	(e)	standing time including ancillary plant, equipment and operatives.
Taking Samples from Boreholes		unit of measurement shall be:
Units	144A The	unit of measurement shan be:
	(i)	extra over borehole for taking samplenumber
Measurement	144B The r complete sa	neasurement of extra over borehole for taking sample shall be the ample.
	144C Unsu	accessful attempts to obtain samples shall not be measured.
Itemisation	· · · · ·	rate items shall be provided for taking samples from boreholes in with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Extra over borehole for taking sample
	II III	1 Different types 1 Different sizes
	111	1 Different sizes
Taking Samples		
from Boreholes		items for extra over boreholes for taking samples shall in accordance eambles to Bill of Quantities General Directions include for:
Item Coverage	(a)	delay in boring, due to sampling;
	(b)	complying with the requirements of BS 5930;
	(c)	providing containers, packaging, transportation to Contractor's laboratory or to a laboratory described in the Contract, including loading, unloading and storing;

	(d) sealing;
	(e) taking and providing of records, including recording position of samples.
	(f) taking precautions against weather exposure and temperature;
	(g) storage and subsequent disposal.
	Instrumentation and Monitoring - Instrumentation
Units	145 (05/01) The units of measurement shall be:
	(i) installation of instruments number.
	(ii) installation of tubing, cabling and the like linear metre.
	(iii) grouting linear metre.
Measurement	146 (05/01) The measurement of installation of instruments shall be the complete installation.
	The measurement of tubing and the like shall be the length measured from the instrument to the underside of the screw cap, plug or the like, along the centre line of the trench or borehole.
	The measurement of cabling and the like shall be the length measured from the instrument to the base of the instrument hut or cabinet along the centre line of the trench or borehole.
	The measurement of grouting shall be the distance from the top of the seal to either the bottom of the trench or to the underside of the screw cap plug or the like whichever is the lower.

Installation of Instruments

Installation of Tubing and

Cabling

Item coverage

Item coverage

147 (05/01) Separate items shall be provided for instrumentation in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1	Installation.
Ш	1 2 3	Different types of instruments. Different types of tubing or cabling. Different types of grouting.
III	1 2	Length or depth not exceeding 10 metres. Length or depth exceeding 10 metres but not exceeding 50 metres, and so on in steps of 50 metres.

148 (05/01) The items for installation of instruments shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) recording water levels;
- (b) cleaning and keeping hole free of deleterious materials;
- (c) connections and joints;
- (d) keeping items clean during installation;
- (e) sand filters including allowing time for settlement;
- (f) removing contaminated water;
- (g) recording data and supplying one copy to the Overseeing Organisation;
- (h) proving correct functioning;
- (i) bedding and surround.

149 (05/01) The items for installation of tubing and cabling shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) standpipes;
 - (b) cutting and jointing tubing including fittings and screw caps;
 - (c) connections and joints;
 - (d) excavation in any material (as this Series paragraphs 17, 18, 19 and 23);
 - (e) bedding and surround to cable or tube;
 - (f) backfilling and compaction;
 - (g) marking tape or cable covers;
 - (h) extra length of cable for connection to monitoring equipment;
 - (i) twisting and snaking;
 - (j) incremental installation;
 - (k) ducts (as Series 500 paragraph 16).

Grouting		5/01) The items for grouting shall in accordance with the Preambles to Quantities General Directions include for:
Item coverage	(a	
C	(b	
	(0	
	(0	
	(e	e) disposal of material (as this Series paragraph 39);
	(f) covers, frames, seatings and bedding;
	(g	
	Instru	mentation and Monitoring - Instrument Hut or Cabinet
Units	151 (0	5/01) The unit of measurement shall be:
	(i) erection, servicing, dismantling of instrument hut or cabinet item.
Itemisation		5/01) Separate items shall be provided for instrument hut or cabinet in nce with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	 Erection. Servicing. Dismantling.
	Π	 Instrument hut for the Overseeing Organisation. Instrument cabinet for the Overseeing Organisation.
	III	 Until completion of the works. After completion of the works.
Erection of Instrument Hut	· · ·	5/01) The items for erection of instrument hut shall in accordance with mbles to Bill of Quantities General Directions include for:
Item coverage	(a) preparation of site;
	(t	b) foundations, bases and hardstandings;
	(c	e) heating, power, water and lighting services;
	(0	l) security fence and lockable gates;
	(e	e) furnishings and fittings;
	(e (f	
Servicing Instrument Hut	(f 154 (0) locks and keys.
Servicing Instrument Hut Item coverage	(f 154 (0) locks and keys. 5/01) The items for servicing instrument hut shall in accordance with the les to Bill of Quantities General Directions include for:

Dismantling Instrument Hut		5/01) The items for dismantling instrument hut shall in accordance with mbles to Bill of Quantities General Directions include for:
Item coverage	(a)) receiving back from the Overseeing Organisation and removing furnishings and fittings;
	(b) disconnecting, removing and sealing off disused services;
	(c) demolishing and removing including hardstandings, fences and gates;
	(d) disposal of material (as this Series paragraph 39);
	(e) reinstatement of the site.
Erection of Instrument Cabinet		5/01) The items for erection of instrument cabinet shall in accordance Preambles to Bill of Quantities General Directions include for:
Item coverage	(a)) preparation of site;
	(b) foundations and bases;
	(c) power and water services;
	(d) locks and keys.
Servicing of Instrument Cabinet		5/01) The items for servicing of instrument cabinet shall in accordance Preambles to Bill of Quantities General Directions include for:
Item coverage	(a)) depreciation and maintenance of cabinet and services;
	(b) depreciation and maintenance of fittings and supplies;
	(c) servicing.
Dismantling of Instrument Cabinet		5/01) The items for dismantling of instrument cabinet shall in ace with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)) disconnecting, removing, and sealing off disused services;
	(b) removing instrument cabinet off Site;
	(b (c)	
) breaking up and removal of foundations, and bases, and disposal of surplus material;
	(c	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39);
	(c (d (e	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39);
Units	(c (d (e Instrum	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39); reinstatement of the site.
Units	(c (d (e Instrum	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39); reinstatement of the site. mentation and Monitoring - Monitoring Equipment 5/01) The unit of measurement shall be:
Units Itemisation	(c) (d) (e) Instrum 159 (0) (i) 160 (0)	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39); reinstatement of the site. mentation and Monitoring - Monitoring Equipment 5/01) The unit of measurement shall be:
	(c) (d) (e) Instrum 159 (0) (i) 160 (0)	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39); reinstatement of the site. mentation and Monitoring - Monitoring Equipment 5/01) The unit of measurement shall be: monitoring equipment
	(c) (d) (e) Instrum 159 (0) (i) 160 (0) accordar	 breaking up and removal of foundations, and bases, and disposal of surplus material; disposal of material (as this Series paragraph 39); reinstatement of the site. mentation and Monitoring - Monitoring Equipment 5/01) The unit of measurement shall be: monitoring equipment

Monitoring Equipment	161 Prear			items for monitoring equipment shall in accordance with the of Quantities General Directions include for:
Item coverage		(a)		lling, commissioning, calibrating and maintaining monitoring pment in instrument hut or cabinet;
		(b)		lling, commissioning, calibrating and maintaining monitoring pment in vehicles for the Overseeing Organisation;
		(c)		es of reports and results and supplying to the Overseeing anisation;
		(d)		ucting the Overseeing Organisation's staff in the operation and intenance of the instrumentation;
		(e)		andance during measurement carried out by the Overseeing anisation;
		(f)	remo	oving on completion.
	Gro	und V	Vatei	r Lowering
Units	162	(05/01) The	unit of measurement shall be:
		(i)	grou	nd water lowering item.
Measurement		llation	. Grou	measurement of ground water lowering shall be the complete and water lowering shall be separately measured only where vering is specifically required in the Contract.
Itemisation	164 accor			arate items shall be provided for ground water lowering in Chapter II paragraphs 3 and 4 and the following:
	Grou	р	Feat	ure
	Ι		1	Ground water lowering.
	Π		1	Different locations.
Ground Water Lowering	165 Prear			items for ground water lowering shall in accordance with the of Quantities General Directions include for:
Item coverage		(a)		aring, amending and submitting proposals to the Overseeing anisation;
		(b)	insta	llation, operation, maintenance and removal of plant;
		(c)		ing arrangements with owners and occupiers of land porarily acquired, and cost arising therefrom;
		(d)	dive	rsion of rivers and the like;
		(e)	soak	aways, lagoons and the like;
		(f)		sures to safeguard water supplies including liaising with water panies.

	Trial Pits
Units	166 (05/01) The unit of measurement shall be:
	(i) trial pits cubic metre.
Measurement	167 (05/01) The measurement of trial pits shall be the volume of the void, calculated on the basis of the horizontal area of the bottom of the excavation with the depth being measured from the bottom of the excavation to the level at which excavation is directed to be commenced.
Itemisation	168 (05/01) Separate items shall be provided for trial pits in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature

Group	Featu	Feature					
Ι	1	Trial pits.					
П	1 2	0 metres to 3 metres in depth. 0 metres to 6 metres in depth, and so on in steps of 3 metres.					
Ш	1 2 3	in verge in footways and paved areas in carriageway, hardshoulder or hardstrip					

Trial Pits	169 (05/01) The items for trial pits shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) excavation of acceptable material (as this Series paragraphs 17 and 18);
	(b) excavation of unacceptable material (as this Series paragraph 19);
	(c) excavation in Hard Material (as this Series paragraph 23);
	(d) locating, working around and supporting pipes, cables, services, apparatus and the like;
	(e) attendance on the Overseeing Organisation and others for inspection and investigation purposes;
	(f) disposal of material (as this Series paragraph 39);
	(g) backfilling and compaction;
	(h) reinstatement of surfaces.
	Breaking Up and Perforation of Redundant Pavements
Units	170 (05/01) The unit of measurement shall be:
	 breaking up of redundant pavements, perforation of redundant pavements square metre.
Measurement	171 (05/01) The measurement of breaking up and perforation of redundant pavements shall be the areas stated in the Contract to be broken up or perforated and left in place. The depth of the pavement shall be the depth from the existing surface of the pavement to the underside of bituminous or cementitious material.

172 (05/01) Separate items shall be provided for breaking up and perforation of redundant pavements in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1 2	Breaking up of redundant pavements. Perforation of redundant pavements.
П	1	Different types of pavement.
III	1 2	Depth not exceeding 100 mm. Depth exceeding 100 mm but not exceeding 200 mm, and so on in steps of 100 mm.

Breaking up and Perforation of Redundant Pavements

Item coverage

173 (05/01) The items for breaking up and perforation of redundant pavements shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation in Hard Material (as this Series paragraph 23);
- (b) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like.

Thickness exceeding 100 mm but not exceeding 200 mm,

- (c) spreading and levelling;
- (d) compaction;
- (e) overbreak;
- (f) breaking down material necessary to comply with the requirement of fill;
- (g) multiple handling of material;
- (h) disposal of material (as this Series paragraph 39).

Perforation of Redundant Slabs, Basements and the Like

and so on in steps of 100 mm.

Units	174 (05/) The unit of measurement shall be:		
	(i)	perforation of redundant slabs, basements and the like square metre.		
Measurement) The measurement of perforation of redundant slabs, basements and ll be the areas stated in the Contract to be perforated and left in		
Itemisation) Separate items shall be provided for perforation of redundant nents and the like in accordance with Chapter II paragraphs 3 and 4 owing:		
	Group	Feature		
	Ι	1 Perforation of redundant slabs, basements and the like.		
	Π	1 Different types of slabs, basements and the like.		
	III	1 Thickness not exceeding 100 mm.		

2

Perforation of Redundant Slabs, Basements and the Like	177 (05/01) The items for perforation of redundant slabs, basements and the like shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item coverage		(a)	excavation in Hard Material (as this Series paragraph 23);	
		(b)	taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like.	
Stone Pitching Units	178		unit of measurement shall be: one pitchingsquare metre.	
Measurement	179 face a		neasurement of stone pitching shall be the permanently exposed the work.	
Itemisation	180 Separate items shall be provided for stone pitching in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group)	Feature	
	I		1 Stone pitching	
	Π		1 To inverts	
			2 To side slopes	
	III		1 Different types of stone	
	IV		1 Different thickness	
Stone Pitching	181 The items for stone pitching shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item Coverage		(a)	excavation of acceptable material (as this Series paragraphs 17 and 18);	
		 (b) (c) (d) (e) (f) (g) 	excavation of unacceptable material (as this Series paragraph 19); selection of stone; bedding and compaction; dressing, laying, setting, placing, ramming; filling of voids; disposal of material (as this Series paragraph 39)	

NATIONAL ALTERATIONS OF THE OVERSEEING ORGANISATION OF NORTHERN IRELAND

Definitions 1NI (05/02) The Earthworks Outline, unless expressly stated otherwise, is defined as the finished earthworks levels and dimensions (prior to topsoiling) required by the Contract for the construction, where specified, of: carriageway, hard shoulder, hard strip, footway, paved area, central (a) reserve, verge, side slope; (b) sub-base; fill on sub-base material, base and capping or filter layer; (c) (d) contiguous filter material, lightweight aggregate infill; surface water channels; (e) (f) landscape areas, environmental bunds. In all cases of filter drains, except narrow filter drains, the Earthworks Outline shall be the top of the filter material. **2NI** Where capping or stabilisation to form capping or a filter layer is required by the Contract in cutting or on embankment, the Earthworks Outline shall be as defined in paragraph 1 of this Series i.e. as the top of capping or filter layer. **Deposition of Fill** Itemisation **32NI** (05/02) Separate items shall be provided for deposition of fill in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature Ι 1 Deposition.

Acceptable material.

Π

1

2 Acceptable material Class 1C. 3 Acceptable material Class 6B. Ш 1 Embankments and other areas of fill. 2 Strengthened embankments. 3 Reinforced earth structures. 4 Anchored earth structures. 5 Landscape areas. 6 Environmental bunds. 7 Fill to structures. 8 Fill above structural concrete foundations. 9 Fill on sub-base material, base and capping or filter layer. 10 Fill on bridges (under footways, verges and central reserves). Upper bedding to corrugated steel buried structures and the 11 like. 12 Lower bedding to corrugated steel buried structures and the like.

- 13 Surround to corrugated steel buried structures and the like.
- 14 Fill above corrugated steel buried structures and the like.

Imported Fill

44NI (05/02) Separate items shall be provided for imported acceptable fill in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
-	 Imported acceptable material. Other stated classes of imported acceptable fill. Imported topsoil Class 5B
	 Embankments and other areas of fill. Strengthened embankments. Reinforced earth structures. Anchored earth structures. Landscape areas. Environmental bunds. Fill to structures. Fill above structural concrete foundations. Fill on sub-base material, base and capping or filter layer. Fill on bridges (under footways, verges, and central reserves). Upper bedding to corrugated steel buried structures and the like. Lower bedding to corrugated steel buried structures and the like. Surround to corrugated steel buried structures and the like. Fill above corrugated steel buried structures and the like.

Note: Group I Feature 3 Imported topsoil Class 5B shall not be separately identified by any Group II feature.

Compaction of Fill

49NI (05/02) The measurement of compaction of:

- (a) fill to structures;
- (b) fill on sub-base material, base and capping or filter layer;
- (c) fill on bridges (under footways, verges and central reserves);
- (d) bedding to corrugated steel buried structures and the like;
- (e) surround to corrugated steel buried structures and the like;

in each case, shall be the volume of the voids filled to the outline stated in the Contract less the volume of corrugated steel buried structures and the like within that void.

51NI (05/02) Separate items shall be provided for compaction of fill in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1	Compaction.
П	1 2 3	Acceptable material. Acceptable material Class 1C. Acceptable material Class 6B.
Ш	1 2 3 4 5 6 7 8 9 10 11 12 13	 Embankments and other areas of fill. Strengthened embankments. Reinforced earth structures. Anchored earth structures. Landscape areas. Environmental bunds. Fill to structures. Fill above structural concrete foundations. Fill on sub-base material, base and capping or filter layer. Fill on bridges (under footways, verges and central reserves). Upper bedding to corrugated steel buried structures and the like. Lower bedding to corrugated steel buried structures and the like. Surround to corrugated steel buried structures and the like.
	13 14	Fill above corrugated steel buried structures and the like.

Completion of Formation and Sub-Formation

Measurement **83NI** (05/01) The measurement of completion of formation shall be the area of the surface immediately beneath the sub-base except that where capping or filter layer is required the measurement shall be the area of the surface of the capping or filter layer excluding sloping sides and edges.

The measurement of completion of sub-formation shall be the area of the surface immediately beneath capping or filter layer.

Completion of formation and sub-formation on Classes 1C and 6B materials shall be measured separately only when the Contract states specifically that those materials are to be provided at formation or sub-formation level.

Series 700: Pavements

	Sub-bas	e			
Units	1 The	e unit of	measurement shall be:		
	(i)	sub-ł	base cubic metre.		
Measurement	2 The measurement of sub-base shall be the volume of sub-base measured to the outlines stated in the Contract.				
	3 No	deducti	on shall be made for openings of 1 square metre or less.		
	layer of p	avement	all only be measured separately where the width of the toos not exceed 2.0m and when shown on the red by the Overseeing Organisation.		
Itemisation	4 Separate items shall be provided for sub-base in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feat	ure		
	Ι	1	Each group or type of sub-base.		
	П	1 2 3	In carriageway, hardshoulder and hardstrip. In emergency crossing. In lay-by and bus bay.		
		4	In haunch		
Sub-base			items for sub-base shall in accordance with the Preambles to General Directions include for:		
Item coverage	(a)	trial	areas and trials;		
	(b)	maki	ing good after sampling and testing;		
	(c)	prote	ection of material in transit and while awaiting tipping;		
	(d)	grad	ing, measuring, mixing and depositing materials;		
	(e)	sprea	ading and compaction;		
	(f)	clear featu	ning, preparing and working on or up to existing surfaces and ires;		
	(g)	curir	ng and protection;		
	(h)	edge	support;		
	(i)	main	tenance of surface;		
	(j)	indu	ced cracking;		
	(k)	deter	ng measures to protect the subgrade and sub-base from rioration due to the ingress of water and the use of tructional plant;		
	(1)	and s	g measures to improve the sub-base to protect the sub-base subgrade from damage due to the Contractor's method of truction and choice of constructional plant;		
	(m)) shap	ing to cambers, falls and crowns;		
	(n)	prov	ision of soundness test certificate.		

	Pavement				
Units	6 (05/02) The unit of measurement shall be:				
	 base, lower base, upper base, binder course, surface course, concrete slab, rock fines square metre. 				
Measurement	7 (05/02) The measurement of base, lower base, upper base, binder course, surface course and concrete slab shall be calculated using the width of the top surface of the course or slab.				
	Note: The width of the "top surface" of the course or slab shall be the width required by the Contract and shall exclude sloping sides or edges.				
	The measurement of rock fines shall be the area shown on the drawings or instructed by the Overseeing Organisation.				
	No deductions shall be made for openings of 1 square metre or less.				
	7A Haunch shall only be measured separately where the width of the layer of pavement does not exceed 2.0m and when shown on the drawings or ordered by the Overseeing Organisation.				
Itemisation	8 (05/02) Separate items shall be provided for base, lower base, upper base, binder course, surface course and concrete slab and rock fines in accordance with Chapter II paragraphs 3 and 4 and the following:				

Group	Feat	Feature				
Ι	1	Pavement.				
Ш	1 2 3 4 5 6 7	Base. Lower base. Upper base. Binder course. Surface course. Concrete slab. Rock Fines				
III	1	Each group or type.				
IV	1	Different thicknesses.				
V	1	Reinforced.				
VI	1 2 3 4	In carriageway, hardshoulder and hardstrip. In emergency crossing. In lay-by and bus bay. In haunch				
VII	1	In overlay.				

Note 8A: For each item which includes Group II Feature 1 or 4 or 6, an associated item shall be provided for adjustment of the rate for each 10mm of difference in layer thickness where the required layer varies from that stated in the Bill of Quantities. The foregoing shall apply to both increases and decreases of layer thickness, and will result in either a positive or negative adjustment of the rate.

Base, Lower Base, Upper9Base, Binder Course, SurfacecoCourse and Concrete Slabtoand Rock Finesto

(05/02)

Item coverage

Note 8B: For each item which includes Group II Feature 5, an associated item shall be provided for adjustment of the rate for each 5mm of difference in layer thickness where the required layer varies from that stated in the Bill of Quantities. The foregoing shall apply to both increases and decreases of layer thickness, and will result in either a positive or negative adjustment of the rate.

9 (05/02) The items for base, lower base, upper base, binder course, surface course and concrete slab and rock fines shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) trial areas and trials;
- (b) making good after sampling and testing;
- (c) protection of material in transit and while awaiting tipping;
- (d) designing and verifying mixes;
- (e) grading, measuring, reclaiming, mixing and depositing materials;
- (f) air entrainment;
- (g) spreading and compaction;

- (h) cutting back, saw cutting, cleaning, preparing and working on or up to existing surfaces and features;
- (i) edge support;
- (j) reinforcement (as Series 1700 paragraph 26);
- (k) waterproof and separation membranes;
- (l) chippings;
- (m) surface texturing;
- (n) formwork (as Series 1700 paragraph 15);
- (o) making joints;
- (p) forming or sawing grooves, cleaning, grit blasting, priming, caulking, temporary and permanent sealing of joints;
- (q) longitudinal, expansion, contraction, warping and construction joint assemblies, including joint filler and crack inducers, tie and dowel bars, dowel bar cradles, caps and sheaths and inspection of dowel bars and corrosion protection to tie bars and coating to transverse reinforcement;
- (r) shaping to cambers, falls and crowns;
- (s) forming sockets, recesses, openings, and bays;
- (t) curing and protection;
- (u) protection and masking and unmasking of kerbs, drainage channels, chamber covers, gully gratings, expansion joints, and the like;
- (v) maintenance of surface;
- (w) taking measures to protect and maintain the pavement from deterioration by the use of constructional plant and the ingress of water and other materials;
- anchorages including excavation and disposal, steel beams, ground beams and thickening of slab;
- (y) measures required for aftercare and opening the road to traffic;
- (z) protective system to steel beams (as Series 1900 paragraph 4);
- (aa) slurry sealing, surface dressing, bituminous spray, resin based treatment and tack coat forming integral parts of the pavement;
- (bb) admixtures and additives;
- (cc) retarders, brushing and other measures necessary to provide exposed aggregate textured surface including disposal of surplus mortar arising;
- (dd) saw cutting and sealing bituminous overlays;
- (ee) bond-breaker tape.
- (ff) sweeping.

Regulating Course

Course

10 The units of measurement shall be:

- (i) bituminous regulating course tonne or cubic metre.
- (ii) cement bound regulating course cubic metre.

Units

Measurement	11 The measurement of bituminous regulating course by tonne shall be calculated from the tonnage of material certified by the Overseeing Organisation multiplied by the factor for the particular aggregate used.					
	The tonnage certified by the Overseeing Organisation shall be only that material included on delivery tickets which is incorporated in the Permanent Works in the locations and to the extent and thickness required by the Contract. Material in excess of the requirements of the Contract and material used for any other purpose shall not be included within the certified tonnage.					
	The measurement of bituminous regulating course by cubic metres shall volume of material measured to the outlines required by the Contract.					
		measurement of cement bound regulating course shall be the volume I measured to the outlines required by the Contract.				
Itemisation	13 (05/02) Separate items shall be provided for bituminous regulating courses and cement bound regulating courses in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group	Feature				
	Group	reature				
	I	 Each group or type of bituminous regulating course. Each group or type of cement bound regulating course. 				
	Ш	 Lower base. Upper base. Base. Binder course. Surface course. 				
	tabulated l	n item description which includes Group I Feature 1 shall relate to the ist of the different constituent aggregate types and their factors in the Bill of Quantities.				
Bituminous and Cement Bound Regulating Course	14 (05/02) The items for bituminous and cement bound regulating course shall in accordance with the Preambles to Bill of Quantities General Directions include for:					
Item coverage	(a)	base, lower base, upper base, binder course, surface course and concrete slab (as this Series paragraph 9);				
	(b)	weighing, tickets and copies;				
	(c)	material not laid as regulating course.				
	Block or B	Brick Pavement				
Units	14A The	unit of measurement shall be:				
	(i) (ii)	block pavementsquare metre. brick pavementsquare metre.				
Measurement	width of the	measurement of block or brick pavement shall be calculated using the e top surface of construction. No deduction shall be made for openings of etre or less.				
Itemisation	14C Sepa	arate items shall be provided for block or brick pavement in accordance				

with Chapter II paragraphs 3 and 4 and the following:

	Group	Feature		
	I	1 Block pavement.		
		2 Brick pavement.		
	Π	1 Each group or type.		
	III	1 Different thicknesses.		
	IV	1 In carriageway, hardshoulder and hardstrip.		
		2 In emergency crossing.		
		3 In lay-by and bus bay.		
Block or brick pavement	14D The items for block or brick pavement shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item Coverage	(a) footways and paved areas (as Series 1100 paragraph 21).			
	Surface	Treatment		
Units	15 Th	e unit of measurement shall be:		
	(i)	surface treatment square metre.		
Measurement		e measurement of surface treatment shall be calculated using the width o surface to be treated as described in paragraph 7.		
	17 Surface treatment shall only be measured separately when the Contract requires a separate or additional surface treatment to be applied to the pavement. Surface treatment forming an integral part of any specified group or type of pavement shall not be separately measured.			
No deductions shall be made for openings of 1 square metre or less.

18 (05/01) Separate items shall be provided for surface treatment, in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1 2 3 4	Slurry sealing. Surface dressing. Bituminous spray. High friction surfaces.
Π	1	Different types.
Ш	1	Different colours.
IV	1	Different rates of spread.

Surface Treatment

Item coverage

19 The items for surface treatment shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) trial areas and trials;
- (b) spreading and rolling deposited materials;
- (c) tack coat (as this Series paragraph 24);
- (d) in the case of resin based surface treatment certification of spraying equipment and supplying copy of certificate at monthly intervals to the Overseeing Organisation;
- (e) measures required for aftercare and opening road to traffic.
- (f) making good after sampling and testing;
- (g) designing and verifying mixes;
- (h) grading, measuring, mixing and depositing materials;
- (i) making joints;
- (j) cleaning surfaces;
- (k) protection and masking and unmasking of kerbs, drainage channels, chamber covers, gully gratings, expansion joints, road studs, road markings and the like and obtaining clean markings;
- (l) cutting back, preparing and working on or up to adjacent faces, surfaces and features;
- (m) admixtures and additives

Tack Coat

Units	20 The unit of measurement shall be:
	(i) tack coat square metre.
Measurement	21 (05/02) For the purposes of measurement any reference to tack coat shall be deemed to include bond coats.
	22 Tack coat shall only be measured separately when the Contract requires a separate or additional tack coat to be applied to an existing surface prior to the construction of the following course or treatment. Tack coat forming an integral part of any specified group or type of pavement or surface treatment shall not be
	separately measured.
Itemisation	23 Separate items shall be provided for tack coat in accordance with Chapter

II paragraphs 3 and 4 and the following:

Group	Feat	ure
I	1	Tack coat.
П	1	Different materials.
III	1	Different rates of spread.

5

Amendment - May 2002

Tack Coat		e items for tack coat shall in accordance with the Preambles to Bill of s General Directions include for:
Item coverage	(a)	trial areas and trials;
	(b)	making good after sampling and testing;
	(c)	designing and verifying mixes;
	(d)	grading, measuring, mixing and depositing materials;
	(e)	making joints;
	(f)	cleaning surfaces;
	(g)	protection and masking and unmasking of kerbs, drainage channels, chamber covers, gully gratings, expansion joints, road studs, road markings and the like and obtaining clean markings;
	(h)	cutting back, preparing and working on or up to adjacent faces, surfaces and features;
	(i)	admixtures and additives.
	Cold Mi	illing (Planing)
Units	25 The	e unit of measurement shall be:
	(i)	milling square metre.
Measurement		e measurement of milling shall be calculated using the width stated in ract. No deductions shall be made for openings of 1 square metre or
	Milling ca measured.	arried out as part of a repave recycle process shall not be separately l.
Itemisation		parate items shall be provided for milling in accordance with Chapter aphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Milling.
	Π	1 In bituminous carriageway
		2 In concrete carriageway
	Ш	1 Different thicknesses or depths
Milling		(01)The items for milling shall in accordance with the Preambles to Bill ities General Directions include for:
Item coverage	(a)	re-shaping and rolling;
	(b)	shaping to cambers, falls and crowns;
	(c)	multiple handling of material;
	(d)	loading into transport;
	(e)	disposal of material (as Series 600 paragraph 39);
	(f)	working around drainage channels, chamber covers, gully gratings, expansion joints and the like;
Amondmont May 20016	(g)	ramps;

		(h) removing road studs not required for re-use;
		(i) surface preparation and cleaning;
		(j) cutting out and removal of material by other means;
		(k) water supply and damping down;
		(l) electronic detection sweep, referencing and reports.
	Saw	Cutting Existing Pavement
Units	28A	The unit of measurement shall be:
		(i) Saw cutting existing pavement linear metre.
Measurement		The measurement of saw cutting existing pavement shall be the length red in the contract.
Itemisation		Separate items shall be provided for saw cutting existing pavement in dance with Chapter II paragraphs 3 and 4 and the following:
	Grou	p Feature
	Ι	1 Saw cutting existing pavement
	II	1 Different materials.
	III	1 Different thicknesses or depths.
Saw cutting existing pavement		The items for saw cutting existing pavement shall in accordance with the nbles to Bill of Quantities General Directions include for:
Item Coverage		(a) saw cutting to stated depth;
		(b) cleaning, filling and making good existing surface;
		(c) water supply;
		(d) monitoring and adjusting plant and equipment;
		(e) removal of loose materials and debris;
		(f) disposal of material (as Series 600 paragraph 39);
		(g) taking measurements and calculations;
		(h) coring, reinstatement and compaction;(i) marking reference chainages and grid;
		(i) marking reference chamages and grid,(j) giving of notices, keeping records, completing and supplying
		reports and certificates;
		(k) lighting for core inspection.
	Geot	textile Reflective Crack Control Membrane
Units	28E	The unit of measurement shall be:
		(i) geotextile reflective crack control membrane square metre.
Measurement	28F the ar	The measurement of geotextile reflective crack control membrane shall be rea required to be covered.
	28G	No deduction shall be made for openings of 1 square metre or less.
Itemisation		Separate items shall be provided for geotextile reflective crack control brane in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group I	Feature 1 Geotextile reflective crack control membrane
Geotextile Reflective Crack Control Membrane		items for geotextile reflective crack control membrane shall in e with the Preambles to Bill of Quantities General Directions include
Item Coverage	(a) (b) (c) (d) (e) (f) (g)	supply of test certificates to the Overseeing Organisation; cleaning, filling and making good existing surface; joints; rolling; laps; protection of kerbs, masking and unmasking of drainage channels, chamber covers, gratings, expansion joints, road studs and road markings and obtaining clean lines; applying binder.
	Insitu R	ecycling - The Remix and Repave Processes
Units	29 The	unit of measurement shall be:
	(i)	repave recycle processsquare metre.
	(ii)	remix recycle processsquare metre.
	(iii)	remix/repave recycle process square metre.
Measurement	width stat	measurement of insitu recycle processes shall be calculated using the ed in the Contract. No deductions shall be made for openings of 1 etre or less.
Itemisation		arate items shall be provided for insitu recycle processes in e with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	I	1 Repave recycle process.
		 Remix recycle process. Remix/Repave recycle process.
	II	1 Different thicknesses or depths.
Insitu Recycling - The Remix and Repave Processes		22)The items for insitu recycle processes shall in accordance with the s to Bill of Quantities General Directions include for:
Item coverage	(a)	milling (as this Series paragraph 28);
	(b)	heating and scarifying;
	(c)	base, lower base, upper base, binder course, surface course and concrete slab (as this Series paragraph 9);
	(d)	make up to low areas and reprofiling;
	(e)	removal of surface dressing;
	(f)	removal of road markings;
	(g)	reports.
	Reinstat	ement of Paved Areas
Units	33 The	unit of measurement shall be:

> reinstatement of paved area square metre. (i)

34 (05/01) The measurement of reinstatement of paved area shall be calculated using the width of the top surface to be reinstated excluding sides and edges.

Amendment - May 2002

No deduction shall be made for openings of 1 square metre or less.

The top surface for the following features shall be the widths or areas described below:

- for drains, sewers, piped culverts, service ducts and filter drains -(a) the width shall be the internal diameter of the pipe plus 600 mm;
- (b) for kerbs, channels, edgings, combined drainage and kerb blocks, linear drainage channel systems and the like - the width of the foundations:
- for chambers, gullies, traffic signs, traffic signals, road lighting (c) columns and the like - the horizontal area of the base slab or where no base slab is required the area of the bottom of the excavation.

Itemisation

35 Separate items shall be provided for reinstatement of paved area in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature					
Ι	1	Each type of paved area reinstatement.				
Π	1	Different thicknesses or depths.				

Reinstatement of Paved Area

(05/02) The items for reinstatement of paved area shall in accordance with 36 the Preambles to Bill of Quantities General Directions include for:

Item coverage

- determination of the extent of the reinstatement and agreement (a) with the Overseeing Organisation;
- (b) sub-base (as this Series paragraph 5);
- base, lower base, upper base, binder course, surface course and (c) concrete slab (as this Series paragraph 9);
- (d) bituminous and cement bound regulating course (as this Series paragraph 14);
- surface treatment (as this Series paragraph 19); (e)
- (f) kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems (as Series 1100 paragraph 4);
- footways and paved areas (as Series 1100 paragraph 21); (g)
- (h) scarifying;
- milling (as this Series paragraph 28); (i)
- drilling holes; (j)
- (k) tack coat (as this Series paragraph 24);
- bringing to correct levels and surface regularity following (1) settlement.

	Thin Bonded Repairs and Joint Repairs to Existing Concrete Carriageway (05/01)
Units	37 (05/01) The units of measurement shall be:
	(i) thin bonded repairs square metre.
	(ii) joint repairs linear metre.
	(iii) saw-cutting grooves linear metre.
	(iv) sealing grooves linear metre.
Measurement	38 The measurement of thin bonded repairs shall be calculated using the plan area of the top surface of each repair patch excluding areas of joint sealant.
	39 Thin bonded repairs and joint repairs shall only be measured separately when areas and lengths to be repaired are stated in the Contract.
	40 (05/01) The measurement of saw-cutting grooves shall be the summation of the lengths of saw-cutting grooves stated in the Contract.
	41 (05/01) The measurement of sealing grooves shall be the summation of the lengths of the sealed grooves stated in the Contract.
Itemisation	42 (05/01) Separate items shall be provided for thin bonded repairs and joint repairs in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature						
Ι	 Thin bonded repairs. Joint repairs. Saw-cutting grooves. Sealing grooves. 						
П	1 Each type.						
III	 Individual areas not exceeding 1 square metre on plan. Individual areas exceeding 1 square metre but not exceeding 2 square metres on plan and so on in steps of 1 square metre. In individual lengths not exceeding 1 linear metre. In individual lengths exceeding 1 linear metre but not exceeding 2 linear metres and so on in steps of 1 linear metre. 						
IV	 Depth of cut not exceeding 50mm. Depth of cut exceeding 50mm but not exceeding 75mm and so on in steps of 25 mm. 						
V	1 Different thicknesses or depths.						

Thin Bonded Repairs and (05/02) The items for thin bonded repairs and joint repairs shall in 43 **Joint Repairs** accordance with the Preambles to Bill of Quantities General Directions include for: determination of the area or length of the repair and agreement Item coverage (a) with the Overseeing Organisation;

(b) base, lower base, upper base, binder course, surface course and concrete slab (as this Series paragraph 9);

		(c)	removal of any existing joint sealant and caulking material;
		(d)	removal of unsound concrete and cutting back reinforcement within the repair area;
		(e)	treatment of repair area and surrounds;
		(f)	supply and application of clean water;
		(g)	removal of excess water;
		(h)	finishing repair material flush with the level of the surrounding concrete slab and brushing and applying surface texture to match existing;
		(i)	reinstatement of sub-base;
		(j)	disposal of material (as Series 600 paragraph 39).
Saw-cutting Grooves and Sealing Grooves (05/01)	44 accor for:) The items for saw-cutting grooves and sealing grooves shall in with the Preambles to Bill of Quantities General Directions include
Item coverage		(a)	preparing;
		(b)	cleaning;
		(c)	drying;
		(d)	bond-breaker tape;
		(e)	recording details;
		(f)	disposal of material (as Series 600 paragraph 39).
		-	h Repairs and Bay Replacement Repairs to Existing Carriageway (05/01)
Units	45	(05/01) The units of measurement shall be:
		(i)	full depth repairs, bay replacement repairs square metre.
		(ii)	reinstatement of sub-base cubic metre.
Measurement	46 shall Cont	be the) The measurement of full depth repairs and bay replacement repairs summation of the individual areas to be repaired as stated in the
Itemisation		cemen) Separate items shall be provided for full depth repairs and bay t repairs to existing concrete carriageway in accordance with Paragraph 3 and 4 and the following:
	Grou	р	Feature
	Ι		 Full depth repairs. Bay replacement repairs. Reinstatement of sub-base.
	П		1In unreinforced slabs.2In reinforced slabs.
	III		1 Different thicknesses of slabs.

Full Depth Repairs and Bay Replacement Repairs to Existing Concrete Carriageway (05/01)		ing co	2) The items for full depth repairs and bay replacement repairs to ncrete carriageway shall in accordance with the Preambles to Bills of General Directions include for:
Item coverage		(a)	saw cutting and drilling to full depth;
		(b)	excavation of acceptable material (as Series 600 paragraph 18);
		(c)	excavation of unacceptable material (as Series 600 paragraph 19);
		(d)	excavation in hard material (as Series 600 paragraph 23);
		(e)	disposal of material (as Series 600 paragraph 39);
		(f)	completion of formation (as Series 600 paragraph 85);
		(g)	dowel bars and tie bars including drilling and supports, cleaning, plugging with resin mortar and de-bonding and compressive discs;
		(h)	sub-base (as this Series paragraph 5);
		(i)	separation layer;
		(j)	joint filler board;
		(k)	joint groove forming strip;
		(1)	concrete slab (as this Series paragraph 9).
			ing, Cracking and Seating Existing Jointed Reinforced Pavements (05/01)
Units	49	(05/01) The units of measurement shall be:
		(i)	removal of existing bituminous overlay square metre.
		(ii)	main trial item.
		(iii)	re-assessment trial number.
		(iv)	saw cutting existing pavement square metre.
		(v)	cracking existing pavement square metre.
		(vi)	seating existing pavement square metre.
Measurement	50 state) The main trial shall be measured once only for the main trial area e Contract.
		the def) The re-assessment trial shall be measured once only for each time ined circumstances in the Contract require that such a trial be carried d in the Contract.
		e Cont	The measurement of cracking and seating shall be the areas stated ract to be cracked and seated. No deductions shall be made for f 1 square metre or less.

53 (05/01) Separate items shall be provided for saw-cutting, cracking and seating existing jointed reinforced concrete pavements in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature						
Ι	1 Removal of existing bituminous overlay.						
	2 Main trial.						
	3 Re-assessment trial.						
	4 Saw-cutting existing pavement.						
	5 Cracking existing pavement.						
	6 Seating existing pavement.						
П	1 Saw-cuts exceeding 50mm but not exceeding 70mm depth.	ı in					
	2 Saw-cuts exceeding 70mm but not exceeding 90mm depth.	ı in					
	3 Saw-cuts exceeding 90mm but not exceeding 110mm depth, and so on in steps of 20mm.	m in					
Ш	1 Thickness not exceeding 50mm.						
	2 Thickness exceeding 50mm but not exceeding 100n	ım.					
	3 Thickness exceeding100mm but not exceeding 150m so on in steps of 50mm.	nm, and					

Note 1: Group II Features shall be applied only to Feature 4 of Group I.

Note 2: Group III Features shall be applied only to Features 5 and 6 of Group I.

Removal of Existing Bituminous Overlay (05/01)	54 accor for:) The items for removal of existing bituminous overlay shall in with the Preambles to Bill of Quantities General Directions include
Item coverage		(a)	excavation of acceptable material (as Series 600 Paragraph 18);
		(b)	excavation of unacceptable material (as Series 600 paragraph 19);
		(c)	excavation in hard material (as Series 600 paragraph 23);
		(d)	disposal of material (as Series 600 paragraph 39);
		(e)	milling (as Series 700 paragraph 28).
Main Trial (05/01)	55 Bill o) The items for main trial shall in accordance with the Preambles to ntities General Directions include for:
Item coverage		(a)	saw-cutting (as this Series paragraph 57);
		(b)	cracking and seating existing pavements (as this Series paragraphs 58 and 59);
		(c)	checking cracking;
		(d)	checking saw cuts.
Re-assessment Trial (05/01)	56 Pream) The items for re-assessment trial shall in accordance with the to Bill of Ouantities General Directions include for:
Item coverage		(a)	main trial (as this Series paragraph 55);
		(b)	lost time, standing time and disruption caused by re-assessment trials.

Saw-cutting (05/01)	57 (05/01) The items for saw-cutting shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) locating existing joints;
	(b) water supply;
	(c) monitoring and adjusting plant and equipment;
	(d) removal of loose material and debris;
	(e) disposal of material (as Series 600 paragraph 39);
	(f) taking measurements and calculations;
	(g) observations and examinations;
	(h) coring, reinstatement and compaction;
	(i) marking reference chainages and grid;
	(j) giving of notices, keeping records, completing and supplying reports and certificates;
	(k) lighting for core inspection.
Cracking (05/01)	58 (05/01) The items for cracking shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) supply and application of clean water;
	(b) monitoring and adjusting plant and equipment;
	(c) removal of loose material and debris;
	(d) disposal of material (as Series 600 paragraph 39);
	(e) taking measurements and calculations;
	(f) observations and examinations;
	(g) cleaning;
	(h) coring, reinstatement and compaction;
	(i) marking reference chainages and grid;
	 (j) giving of notices, keeping records, completing and supplying reports and certificates;
	(k) providing and maintaining side restraint;
	(1) lighting for core inspection.
Seating (05/01)	59 (05/01) The items for seating shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) monitoring and adjusting plant and equipment;
	(b) removal of loose material and debris;
	(c) disposal of material (as Series 600 paragraph 39);
	(d) taking measurements and calculations;
	(e) observations and examinations;
	(f) rolling;
	(g) measures to rectify unstable seating;
	 (h) giving of notices, keeping records, completing and supplying reports and certificates;
	(i) providing and maintaining side restraint;

	Cracking and Seating Existing Jointed Unreinforced Concrete Pavements and CBM Bases (05/02)
Units	60 (05/01) The units of measurement shall be:
	(i) removal of existing bituminous overlay square metre.
	(ii) main trialitem.
	(iii) re-assessment trial number.
	(iv) crackingsquare metre.
	(v) seatingsquare metre.
Measurement	61 (05/01) The main trial shall be measured once only for the stated area.
	62 (05/01) The re-assessment trial shall be measured once only for each time that the defined circumstances in the Contract require that such a trial be carried out as stated in the Contract.
	63 (05/01) The measurement of cracking and seating shall be the areas stated in the Contract to be cracked and seated. No deductions shall be made for openings of 1 square metre or less.
Itemisation	64 (05/02) Separate items shall be provided for cracking and seating existing jointed unreinforced concrete pavements and CBM bases in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
Ι	 Removal of existing bituminous overlay. Main trial. Re-assessment trial. Cracking. Seating.
Π	 Jointed unreinforced concrete pavements. CBM bases.
Ш	 Thickness not exceeding 50mm. Thickness exceeding 50mm but not exceeding 100mm. Thickness exceeding100mm but not exceeding 150mm, and so on in steps of 50mm.
IV	 Transverse cracks exceeding 1.00m but not exceeding 2.00m centres. Transverse cracks exceeding 2.00m but not exceeding 3.00m centres. Transverse cracks exceeding 3.00m but not exceeding 4.00m centres. Transverse cracks exceeding 4.00m but not exceeding 6.00m centres, and so on in steps of 2.00m.

Note 1: Group III Features shall be applied only to Features 4 and 5 of Group I. Note 2: Group IV Features shall be applied only to Feature 4 of Group I.

Removal of Existing Bituminous Overlay (05/01)	65 accor for:	(05/01) The items for removal of existing bituminous overlay shall in dance with the Preambles to Bill of Quantities General Directions include
Item coverage		(a) excavation of acceptable material (as Series 600 paragraph 18);
		(b) excavation of unacceptable material (as Series 600 paragraph 19);
		(c) excavation in hard material (as Series 600 paragraph 23);
		(d) disposal of material (as Series 600 paragraph 39);
		(e) milling (as this Series paragraph 28).
Main Trial (05/01)	66 Bill o	(05/01) The items for main trial shall in accordance with the Preambles to f Quantities General Directions include for:
Item coverage		(a) main trial (as this Series paragraph 55).
Re-assessment Trial (05/01)	67 Prea	(05/01) The items for re-assessment trial shall in accordance with the nbles to Bill of Quantities General Directions include for:
Item coverage		(a) re-assessment trial (as this Series paragraph 56).
Cracking (05/01)	68 Bill ((05/01) The items for cracking shall in accordance with the Preambles to f Quantities General Directions include for:
Item coverage		(a) cracking (as this Series paragraph 58).
Seating 05/01)	69 Bill ((05/01) The items for seating shall in accordance with the Preambles to f Quantities General Directions include for:
Item coverage		(a) seating (as this Series paragraph 59).
	Ove	rbanding and Inlaid Crack Sealing Repair Systems (05/01)
Units	70	(05/01) The units of measurement shall be:
		(i) simple overbanding repair system linear metre.
		(ii) fill and overbanding repair system linear metre.
		(iii) inlaid sealing repair system linear metre.
Measurement		(05/01) The measurement of simple overbanding repair system, fill and banding repair system and inlaid sealing repair system shall be the nation of the lengths stated in the Contract and shall be for the complete m.

72 (05/01) Separate items shall be provided for simple overbanding repair system, fill and overbanding repair system and inlaid sealing repair system in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature		
Ι	 Simple overbanding repair system. Fill and overbanding repair system. Inlaid sealing repair system. 		
П	1 Different stated materials.		
III	 Crack exceeding 5mm but not exceeding 10mm wide. Crack exceeding 10mm but not exceeding 15mm wide. Crack exceeding 15mm but not exceeding 20mm wide. 		
IV	1 Stated width of crack.		

Note: Group III Features shall be applied only to Group I Feature 2.

Note: Group IV Feature shall be applied only to Group 1 Feature 3.

73 (05/01) The items for overbanding and inlaid crack sealing repair systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) cleaning;
- (b) drying;
- (c) disposal of material (as Series 600 paragraph 39);
- (d) priming;
- (e) bond-breaker tape;
- (f) recording details.

Maintenance of Arrester Beds (05/01)

Units	74	(05/01) The unit of measurement shall be:
		(i) maintenance of arrester bed square metre.
Itemisation	75 in acc	(05/01) Separate items shall be provided for maintenance of arrester beds cordance with Chapter II paragraphs 3 and 4 and the following:
	Grou	p Feature
	Ι	1 Maintenance of arrester bed.
	Π	1 Any location.

Overbanding and Inlaid Crack Sealing Repair Systems (05/01)

Item coverage

Maintenance of Arrester Beds (05/01)	76 (05/01) The items for maintenance of arrester beds shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) clearance of debris, litter and weed growth from granular material;
	(b) disposal of material (as Series 600 paragraph 39);
	(c) sweeping;
	(d) re-placing material on bed;
	(e) raking and levelling.
	(f) supply and place additional granular fill material to replenish
	arrester beds;
	Repairs and Patching (05/01)
Units	(05/01) The units of measurement shall be:
	 (i) Temporary repairs to potholes number (ii) Permanent repairs to potholes number (iii) Permanent patching Square metres
Measurement	78 (05/01) The measurement of temporary repairs to potholes and permanent repairs to potholes shall be number.
	78A The measurement of permanent patching shall be the area of the top surface of the patch.
	79 (05/01) The measurement of patching shall be the area of the top surface of the patch.
Itemisation	80 (05/01) Separate items shall be provided for repairs and patching in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature

Group	Feature		
I	1 2	Temporary Permanent	
Π	1	Repairs to potholes	
	2	Patching	
Ш	1	In carriageway	
	2	In footway	
IV	1	Specified Area	
V	1	Specified Depth	
VI	1	Specified Method	

Note: Group II feature 2 shall only be applied to Group I feature 2. Group VI feature 1 shall only be applied to Group II feature 2.

Repairs and Patching	81 (05/01) The items for repairs and patching shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) excavation of acceptable material (as Series 600 paragraph 18);
	(b) excavation of unacceptable material (as Series 600 paragraph 19);
	(c) excavation of hard material (as Series 600 paragraph 23);
	(d) disposal of material (as Series 600 paragraph 39);
	(e) milling (as this Series paragraph 28);
	(f) removing loose material and water;
	(g) tack coat (as this Series paragraph 24);
	(h) compaction and shaping;
	(i) forming joints and sealing.
	Stitched Crack Repairs
Units	82 The unit of measurement shall be:(i) stitched crack repairslinear metre.
Measurement	83 The measurement of stitched crack repairs shall be the summation of the individual lengths measured along the centre line.
Itemisation	84 Separate items shall be provided for stitched crack repairs in accordance with Chapter II paragraphs 3 and 4 and the following:
	GroupFeatureI1 Stitched crack repairs
Stitched	
Crack Repairs	
	85 The items for stitched crack repairs shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) slot chasing;
	(b) drilling;
	(c) sawing and sealing grooves;
	Slab Lifting
Units	86 The unit of measurement shall be:(i) slab liftingsquare metres.
Measurement	87 The measurement of slab lifting shall be calculated using the length and width of the top surface of the bays to be raised.
Itemisation	88 Separate items shall be provided for slab lifting in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Slab lifting
	II 1 Different heights

Slab Lifting	89 The items for slab lifting shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item Coverage	(a) saw cutting;				
	(b) raising;				
	(c) grouting.				
700/12K	Grouting				
Units	90 The unit of measurement shall be:(i) pressure grouting, vacuum grouting kg.				
Measurement	91 The measurement of pressure grouting and vacuum grouting shall be the weight of grout used.				
Itemisation	92 Separate items shall be provided for pressure grouting and vacuum grouting in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group Feature				
	I 1 Pressure grouting				
	2 Vacuum grouting				
	II 1 Different types of grout				
Pressure Grouting and Vacuum Grouting					
	93 The items for pressure grouting and vacuum grouting shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item Coverage	(a) drilling;				
	(b) blowing out;				
	(c) installing and removing plugs from grout holes;				
	(d) sheeting, vacuum channels and sealing;				
	(e) application of vacuum;				
	(f) cleaning;				
	(g) making good;				
	(h) curing and protection;				
	(i) mixing and placing grout;				
	(j) disposal of material (as Series 600 paragraph 39).				
700/13K	Surface Texturing				
Units	94 The unit of measurement shall be:				
	(i) surface texturingsquare metre.				
Measurement	95 The measurement of surface texturing shall be the area of surface required to be textured.				
Itemisation	96 Separate items shall be provided for surface texturing in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group Feature				
	I 1 Grooving				
	2 Surface dressing				

Surface Texturing	97 The items for surface texturing shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) resealing and masking existing joints;
	(b) prevention of contamination;
	(c) sawing grooves;
	(d) disposal of material (as Series 600 paragraph 39);
	(e) surface treatment (as this Series paragraph 19).
700/14K	Bump Cutting
Units	98 The unit of measurement shall be:
	(i) bump cuttingsquare metre.
Measurement	99 The measurement of bump cutting shall be the area of surface required to be treated.
Itemisation	100 Separate items shall be provided for bump cutting in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Bump cutting
	II 1 Different depths
Bump Cutting	101 The items for bump cutting shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) prevention of contamination;
	(b) cutting;
	(c) cleaning; (d) dispaged of motorial (as Series COO nonegraph 20):
	(d) disposal of material (as Series 600 paragraph 39);(e) measures required for aftercare and opening the road to traffic.
700/15K	Siding
Units	102 The unit of measurement shall be:
	(i) siding linear metre.
Itemisation	103 Separate items shall be provided for siding in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Siding
	II1 Width not exceeding 0.5 m2 Width exceeding 0.5 m but not exceeding 1.0 m
Siding	104 The items for siding shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b) excavation of unacceptable material (as Series 600 paragraph 19);
	(c) disposal of material (as Series 600 paragraph 39);
	(d) cleaning and power jet washing;
	(e) application of weed killer.

Series 800 is not taken up

Series 900 is not taken up

Series 1000 is not taken up

Series 1100: Kerbs, Footways and Paved Areas

	Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01)
Units	1 (05/01) The unit of measurement shall be:
	 (i) kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems linear metre.
Measurement	2 (05/01) The measurement of kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems shall be the lengths required by the Contract. No deduction shall be made for gaps of 1 linear metre or less.
Itemisation	3 (05/01) Separate items shall be provided for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Kerbs. 2 Channels. 3 Edgings.

Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01)

Item coverage

4 (5/01) The items for kerbs, channels, edgings, and combined drainage and kerb blocks and linear drainage channel systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Curved not exceeding 12 metres radius.

Combined drainage and kerb blocks. Linear drainage channel systems.

Different materials and designs.

Group reference.

Permitted alternative materials and designs.

Straight or curved exceeding 12 metres radius.

(a) trial mixes;

4

5

1

2

3

1 2

Π

III

- (b) making good after sampling and testing;
- (c) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (d) excavation of unacceptable material (as Series 600 paragraph 19);
- (e) excavation in Hard Material (as Series 600 paragraph 23);
- (f) disposal of material (as Series 600 paragraph 39);
- (g) concrete (as Series 1700 paragraphs 5 and 10);
- (h) formwork (as Series 1700 paragraph 15);
- (i) reinforcement (as Series 1700 paragraph 26);
- (j) mixing materials and extruding kerbs and channels etc;

Amendment - May 2001

		(k)	bedding, bonding, jointing, including movement joints, filling and sealing of joints;
		(1)	keying of surfaces and tack coats;
		(m)	surface finishing, curing and protecting;
		(n)	building in gully gratings frames;
		(0)	tie bars;
		(p)	drainage holes or pipes through concrete;
		(q)	quadrants, dropper kerbs and other special kerb units;
		(r)	edge support;
		(s)	preservation of timber;
		(t)	cutting;
		(u)	drainage layer;
		(v)	additional pavement material below channels;
		(w)	backfilling and compaction;
		(x)	special units and fittings;
		(y)	connections to chambers;
		(z)	in the case of combined drainage and kerb blocks and linear drainage channel systems - design, certificates, provision of data and drawings, resubmissions, modifications and amendments to the Works.
		(aa)	in the case of combined drainage and kerb blocks and linear drainage channel systems - internal checking and cleaning;
		(bb)	(11/04) in the case of combined drainage and kerb blocks and linear drainage channel systems - surveys and recordings;
		(cc)	(11/04) reinstatement of surfaces.
	Drai	nage	l Concrete for Kerbs, Channels, Edgings, Combined and Kerb Blocks and Linear Drainage Systems (05/01)
Units	5	(05/01)	The unit of measurement shall be:
		(i)	additional concrete for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems
Measurement	syster requir	gs, cor ms sha rement	The measurement of additional concrete for kerbs, channels, nbined drainage and kerb blocks and linear drainage channel ll be the volume required by the Contract in excess of the standard s of the Contract for each type of kerb, channel, edging, combined l kerb block or linear drainage channel system.

7 (05/01) Separate items shall be provided for additional concrete for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ture
Ι	1	Additional concrete of different mixes, classes or grades.
П	1 2 3 4 5	To kerbs. To channels. To edgings. To combined drainage and kerb blocks. To linear drainage channel systems.

Additional Concrete for Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01)

Item coverage

8 (05/01) The items for additional concrete for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) excavation in Hard Material (as Series 600 paragraph 23);
- (d) in situ concrete (as Series 1700 paragraph 5);
- (e) formwork (as Series 1700 paragraph 15);
- (f) reinforcement (as Series 1700 paragraph 26);
- (g) forming, filling and sealing joints;
- (h) surface finishing, curing and protecting;
- (i) movement joints;
- (j) drainage holes or pipes through concrete;
- (k) disposal of material (as Series 600 paragraph 39).

Remove from Store and Relay Kerbs, Channels, Edgings, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems (05/01)

Units	9	(05/01) The unit of measurement shall be:		
		(i) remove from store and relay kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems linear metre.		
Measurement	syster	(05/01) The measurement for remove from store and relay kerbs, channels gs, combined drainage and kerb blocks and linear drainage channel ns shall be the length required by the Contract. No deduction shall be for gaps of 1 linear metre or less.		

11 (05/01) Separate items shall be provided for remove from store and relay kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	 Remove from store and relay kerbs. Remove from store and relay channels. Remove from store and relay edgings. Remove from store and relay combined drainage and kerb blocks. Remove from store and relay linear drainage channel systems.
Π	1 Different materials and designs.
III	 Straight or curved exceeding 12 metres radius. Curved not exceeding 12 metres radius.

Remove from Store and Relay Kerbs, Channels, Edgings, Combined Drainage Kerb Blocks and Linear Drainage Channel Systems (05/01)

Item coverage

12 (05/01) The items for remove from store and relay kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) loading, transporting from store, unloading and positioning for relaying;
- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems (as this Series paragraph 4).

Footways and Paved Areas

- 13 The units of measurement shall be:
 - (i) base, binder course, surface course, separation layer, concrete slab Square metre.
 - (ii) bituminous regulating course.....tonne or cubic metre
 - (iii) cement bound regulating course.....tonne or cubic metre

Measurement

Units

14 The measurement of base, binder course, surface course, separation layer and concrete slab shall be calculated using the width of the top surface of the course or slab.

Note: The width of the "top surface" of the course or slab shall be the width required by the Contract and shall exclude sloping sides or edges.

No deductions shall be made for openings of 1 square metre or less.

(paragraph's 15,16,17 deleted)

18 The measurement of bituminous regulating course by tonne shall be calculated from the tonnage of material certified by the Overseeing Organisation multiplied by the factor stated for the particular aggregate used.

The tonnage certified by the Overseeing Organisation shall be only that material included on delivery tickets which is incorporated in the Permanent Works in the locations and to the extent and thickness required by the Contract. Material in excess of the requirements of the Contract and material used for any other purposes shall not be included within the certified tonnage.

The measurement of bituminous regulating course by cubic metres shall be the volume of material measured to the outlines required by the Contract.

The measurement of cement bound regulating courses shall be the volume of material measured to the outlines required by the Contract.

19 No deduction shall be made for openings of 1 square metre or less.

Itemisation

20 Separate items shall be provided for footways and paved areas in accordance with Chapter II paragraphs 3 and 4 and the following:

Feat	ture
1	Footway & Paved areas.
1	Base
2	Binder course
3	Surface course
4	Seperation layer
5	Concrete slab
1	Each group or type
1	Different thicknesses
1	Reinforced
1	In overlay
	1 1 2 3

Note 20A: For each item which includes Group II Feature 1 or 2 or 3 or 5, an associated item shall be provided for adjustment of the rate for each 10mm or 5mm of difference in layer thickness where the required layer varies from that stated in the Bill of Quantities. The foregoing shall apply to both increases and decreases of layer thickness, and will result in either a positive or negative adjustment of the rate.

Footways and Paved

21 The items for footways and paved areas, base, binder course, surface course, separation layer and concrete slab shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

- (a) Base, binder course, surface course, separation layer and concrete slab (as Series 700 paragraph 9).
- (b) surface treatment (as Series 700 paragraph 19)
- (c) in the case of overlaying or surface treatment to existing footways

and paved areas, removal of soil and vegetable matter from existing surfaces and their edges, cleaning and power jet washing, disposal of material and application of weedkiller to existing surface.

Amendment - May 2002

5

Bituminous and Cement Bound Regulating Course	22 The items for bituminous and cement bound regulating course shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) bituminous and cement bound regulating course (as Series 700 paragraph 14).
	Sub-base
Units	 22A The unit of measurement shall be: (i) Sub-base cubic metre.
Measurement	22B The measurement of sub-base shall be the volume of sub-base measured to the outlines stated in the Contract.
Itemisation	22C Separate items shall be provided for sub-base in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Each group or type of sub-base.
Sub-base	22D The items for sub-base shall in accordance with the Preambles to the Bill of Quantities General Directions include for:
Item coverage	(a) sub-base (as Series 700 paragraph 5).

Remove from Store and Relay Paving Flags,	Slabs and
Blocks (05/01)	

Units	23 (05/01	1) The unit of measurement shall be:
	(i)	remove from store and relay paving flags, slabs and blocks
Measurement		1) The measurement of remove from store and relay paving flags, plocks shall be the area of the top surface of the work stated in the
	No deducti	on shall be made for openings of 1 square metre or less.
Itemisation		1) Separate items shall be provided for remove from store and relay gs, slabs and blocks in accordance with Chapter II paragraphs 3 and 4 lowing:
	Group	Feature
	Ι	 Remove from store and relay paving in footways. Remove from store and relay paving in paved areas.
	П	1 Different types of construction.

<u>н</u>	1	Different types of construction.
Ш	1	Different thicknesses.
IV	1	Different sizes groups or types.
V	1	Surfaces sloping at 10° or less to the horizontal.

Remove from Store and Relay Paving Flags, Slabs and Blocks (05/01)		(5/01) The items for remove from store and relay paving flags, slabs and ks shall in accordance with the Preambles to Bill of Quantities General ctions include for:
Item coverage		 (a) loading, transporting from store unloading and positioning for relaying;
		(b) replacing items damaged during the foregoing operations;
		(c) modification and new materials;
		(d) footways and paved areas (as this Series paragraph 21).
	Ste	ps
	27	The unit of measurement shall be:
		(i) flights of steps number.
Measurement	28	The measurement of steps shall be the complete flight including landings.

Amendment - May 2001

6

Steps

Item coverage

Separate items shall be provided for steps in accordance with Chapter II 29 paragraphs 3 and 4 and the following:

Group	Fea	Feature				
Ι	1	1 Flight of steps.				
П	1	1 Different locations.				

(05/01) The items for steps shall in accordance with the Preambles to Bill 30 of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) excavation in Hard Material (as Series 600 paragraph 23);
- (d) backfilling, compaction and reinstatement;
- disposal of material (as Series 600 paragraph 39); (e)
- completion of formation (as Series 600 paragraph 85) (f)
- brickwork, blockwork and stonework (as Series 2400 paragraphs 4 (g) and 8);
- kerbs, channels, edgings, combined drainage and kerb blocks and (h) linear drainage channel systems (as this Series paragraph 4);
- footways and paved areas (as this Series paragraph 21); (i)
- surface finishing and non-slip treatment; (j)
- (k) tread nosings;
- pedestrian guardrails and handrails (as Series 400 paragraph 46); (1)
- fencing (as Series 300 paragraph 4); (m)
- concrete foundation to timber posts (as Series 300 paragraph 5); (n)
- (0)gates and stiles (as Series 300 paragraph 6);
- reinstatement of surfaces. (p)

Remove from Store and Re-erect Street Furniture (05/05)

Units	31 (05/	05) The	e unit of measurement shall be:
	(i)	rem	nove from store and re-erect street furniture number.
Itemisation		reet fu	parate items shall be provided for remove from store and irrniture in accordance with Chapter II paragraphs 3 and 4 and
	Group	Fea	iture
	I	1	Remove from store and re-erect street furniture.

Remove from Store and Re-erect Street, Furniture (05/05)	33 (05/05) The items for remove from store and re-erect street furniture shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage	(a)	loading, transporting from store unloading and positioning for relaying or re-erecting;	
	(b)	replacing items damaged during the foregoing operations;	
	(c)	modification and new materials;	
	(d)		
	(e)		
	(f)	excavation of unacceptable material (as Series 600 paragraph 19);	
	(g)	excavation in Hard Material (as Series 600 paragraph 23);	
	(h)		
	(i)	disposal of material (as Series 600 paragraph 39);	
	(i) (j)	painting existing painted items.	
	0)	painting existing painted items.	
	Street Fu	ırniture	
Units	34 Th	e unit of measurement shall be:	
	(i)	street furniture and the likenumber	
Itemisation	35 Separate items shall be provided for street furniture in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group	Feature	
	I	1 Street furniture	
	II	1 Different types	
Street Furniture		e items for street furniture shall in accordance with the Preambles to antities General Directions include for:	
Item Coverage	(b) exc (c) exc (d) bac (e) in s (f) for (g) rein (h) rein (i) dis (j) pre (k) fab (l) pro	cavation of acceptable material (as Series 600 paragraphs 17 and 18); cavation of unacceptable material (as Series 600 paragraph 19); cavation in Hard Material (as Series 600 paragraph 23); ckfilling and compaction; situ concrete (as Series 1700 paragraph 5); mwork (as Series 1700 paragraph 15); nforcement (as Series 1700 paragraph 26); nstatement of surfaces; posal of material (as Series 600 paragraph 39); eservation of timber; rication; tective system (as Series 1900 paragraph 4); ings.	

1100/6K	Small Wa	Small Walls			
Units		unit of measurement shall be: nall walls and the likenumber			
Itemisation	38 Separate items shall be provided for small walls in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	Ι	1 Each different type of small wall			
Small Walls		items for small walls shall in accordance with the Preambles to Bill es General Directions include for:			
Item Coverage 1100/7K	 (b) exca (c) conc (d) form (e) back (f) disperior (g) brick (g) brick (h) rein (i) misc (j) wate (k) footy (l) exca Kerb Aprendice				
Units		unit of measurement shall be: ferb apronsnumber			
Itemisation	41 Separate items shall be provided for kerb aprons in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group I	Feature 1. Each different type of kerb apron			
Kerb Aprons	42 The items for kerb aprons shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
Item Coverage	(a) (b) (c) (d) (e) (f)	Kerbs (as Series 1100 paragraph 4); footways and paved areas (as Series 1100 paragraph 21); excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19); excavation in Hard Material (as Series 600 paragraph 23); disposal of material (as Series 600 paragraph 39).			
1100/8K	Weed Con	Weed Control			
Units		The unit of measurement shall be: (i) Weed controlsquare metre			

Measurement	44 The measurement of weed control shall be the summation of the areas treated regardless of the type of surface treated.			
Itemisation	45 Separate items shall be provided for weed control in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature		
	I	1. Weed Control		
Weed Control		items for weed control shall in accordance with the Preambles to antities General Directions include for:		
Item Coverage	(a) (b) (c)	complying with particular requirements of the Contract; programming to accommodate the various phases of the Works; application of an approved herbicide by the appropriate means to the areas to be treated.		
1100/9K	Cold Milling (Planing)			
Units	47 The	unit of measurement shall be:		
	(i) n	illing square metre		
	(ii) l	xey strip in flexible footway linear metre		
Measurement	48 The measurement of cold milling (planing) shall be calculated using the width stated in the Contract. No deductions shall be made for openings of 1 square metre or less.			
Itemisation	49 Separate items shall be provided for cold milling (planing) in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature		
	I	1. Milling		
		2. Key strip in flexible footway		
	II	1. In bituminous footways and paved area		
		2. In concrete footways and paved area		
	III	1. Different thicknesses or depths		
	IV	1. Different widths		
	Note: Group IV feature shall be applied only to feature 2 of Group I.			
Cold Milling (Planing)	50 The items for cold milling (planing) shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item Coverage	(a)	Re-shaping and rolling;		
	(b)	shaping to cambers, falls and crowns;		
	(c)	multiple handling of material;		
	(d)	loading into transport;		
	(e) (f)	disposal of material (as Series 600 paragraph 39);		
	(f)	working around drainage channels, chamber covers, gully gratings, expansion joints and the like;		
	(g)	ramps;		
	(h)	surface preparation and cleaning;		
	(i)	saw cutting and trimming;		
	(j) (b)	water supply and damping down;		
	(k)	tipping planing arisings at the Employer's store.		

Saw Cutting Existing Footway and Paved Areas

Units	50A The unit of measurement shall be:(i) Saw cutting existing footway and paved areas linear metre.	
Measurement	50B The measurement of saw cutting existing footway and paved areas shall be the length required in the contract.	
Itemisation	50C Separate items shall be provided for saw cutting existing footway and paved areas in accordance with Chapter II paragraphs 3 and 4 and the following:	
	GroupFeatureI1 Saw cutting existing footway and paved areas.II1 Different materials.III1 Different thicknesses or depths.	
Saw cutting existing pavement	50D The items for saw cutting existing footway and paved areas shall in accordance with the Preambles to Bill of Quantities General Directions include for:	
Item Coverage	 (a) saw cutting to stated depth; (b) cleaning, filling and making good existing surface; (c) water supply; (d) monitoring and adjusting plant and equipment; (e) removal of loose materials and debris; (f) disposal of material (as Series 600 paragraph 39); (g) taking measurements and calculations; (h) coring, reinstatement and compaction; (i) marking reference chainages and grid; (j) giving of notices, keeping records, completing and supplying reports and certificates; 	

(k) lighting for core inspection.
Series 1200: Traffic Signs and Road Markings

	Traffic S	ligns
Units	1 The	unit of measurement shall be:
	(i)	traffic signs number.
Measurement	for posts w 4D) and ex	e measurement of traffic signs shall be the complete installation except which shall be measured separately under Series 1200 (paragraphs 4A to except for earth electrodes which shall be measured separately under 0 (paragraphs 24 to 27).
Itemisation		arate items shall be provided for traffic signs in accordance with paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	 Permanent traffic signs. Prescribed temporary traffic signs.
	Π	1 Particular sign reference.
	III	 Retroreflective. Non-retroreflective. Enhanced retroreflective.
	IV	 Lit Sign Units. Non Lit Sign Units.
	V	1 Different types.
	VI	1 Different sizes.

Permanent Traffic Signs

4 (05/01) The items for permanent traffic signs shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
- (b) excavation of unacceptable material (as Series 600 paragraph 19);
- (c) excavation in hard material (as Series 600 paragraph 23);
- (d) backfilling and compaction;
- (e) in situ concrete (as Series 1700 paragraph 5);
- (f) formwork (as Series 1700 paragraph 15);
- (g) reinforcement (as Series 1700 paragraph 26);
- (h) ducts in bases;
- (i) reinstatement of surfaces;
- (j) covering and removal of covering of signs;
- (k) disposal of material (as Series 600 paragraph 39);

Item Coverage

	(1)	doors, locks and keys;
	(m)	location lettering and marking;
	(n)	drilling or forming holes and pockets in structures, lighting columns or foundations and casting in bolts, sockets, base plates and anchorage assemblies;
	(0)	bedding and grouting;
	(p)	protective system (as Series 1900 paragraph 4);
	(q)	rivets, bolts, nuts and the like;
	(r)	electrical equipment, wiring, and connections, excluding supply and control cabling;
	(s)	conduit including screwed and threaded connections, bends, tees, and the like and draw wires;
	(t)	threading cable through ducts, sleeves, conduit and the like;
	(u)	backboard, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips;
	(v)	complying with wiring regulations, earthing (other than earth electrodes), and inspection;
	(w)	protective treatment;
	(x)	notices and recording;
	(y)	preparation and supply of record drawings;
	(z)	light spill screens;
	(aa)	fixing to structures and foundations including attachment systems.
	(ab)	certificates
	(ac)	Baseplates and caps to posts
	Traffic	Sign Posts
Units		units of measurement shall be: Traffic sign posts Number;
Measurement	electrod to 27) at	measurement of posts shall be the complete installation except for earth es which shall be measured separately under Series 1400 (paragraphs 24 nd traffic signs which shall be measured separately under Series 1200 uphs 1 to 4).
Itemisation		arate items shall be provided for traffic sign posts in accordance with II paragraphs 3 and 4 and the following:
	Group I II III IV V	Feature 1 Traffic Sign Post 1 Different types 1 Different materials 1 Different sizes 1 Lit 2 Non lit
Item coverage		items for traffic sign posts shall in accordance with the preambles to the Quantities General Directions include for:
	(a) (b)	Excavation of acceptable material (as Series 600 paragraphs 17 and 18); Excavation of unacceptable material (as Series 600 paragraph 19);

- (c) (d) Excavation in hard material (as Series 600 paragraph 23);
- Backfilling and compaction;
- In situ concrete (as Series 1700 paragraph 5); (e)

- Formwork (as Series 1700 paragraph15); (f)
- Reinforcement (as Series 1700 paragraph 26); (g)
- (**h**) Ducts in bases;
- Reinstatement of surfaces; (i)
- Disposal of material (as Series 600 paragraph 39); (j)
- Doors, locks and keys; (k)
- Location lettering and marking; (1)
- Drilling or forming holes and pockets in structures, (m) lighting columns or foundations and casting in bolts, sockets, base plates and anchorage assemblies;
- (n)
- Bedding and grouting; Protective system (as Series 1900 paragraph 4); (0)
- Rivets, bolts, nuts and the like; **(p)**
- Electrical equipment, wiring, and connections, excluding (q) supply and control cabling;
- Conduit including screwed and threaded connections, (r) bends, tees, and the like and draw wires;
- Threading cables through ducts, sleeves, conduit and the **(s)** like;
- Backboard, fixings, protective caps, sealing, grommets, (t) spacers, mounting plates and strips;
- Complying with wiring regulations, earthing (other than (u) earth electrodes), and inspection;
- Protective treatment; (v)
- Notices and recording; (w)
- Preparation and supply of record drawings; (X)
- Fixing to structures and foundations including attachment **(y)** systems.

Prescribed Temporary Traffic Signs		The items for prescribed temporary traffic signs shall in ordance with the Preambles to Bill of Quantities General Directions include
Item coverage		(a) permanent traffic signs (as this Series paragraph 4);
		(b) take up or down and set aside for reuse or remove to store off Site (as Series 200 paragraph 11);
		(c) maintaining and servicing equipment.
	Rei	nove from Store and Re-erect Traffic Signs
Units	6	The unit of measurement shall be:
		(i) remove from store and re-erect traffic signs number.

Amendment - May 2001

Itemisation

7 Separate items shall be provided for remove from store and re-erect traffic signs in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ture
Ι	1	Remove from store and re-erect traffic signs.
П	1 2 3	Retroreflective. Non-retroreflective. Enhanced retroreflective.
III	1 2	Lit Sign Units. Non Lit Sign Units.
IV	1	Different types.
V	1	Different sizes.
VI	1	Different posts or supports.

8 The items for remove from store and re-erect traffic signs shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) loading, transporting from store, unloading and positioning for reerection;
- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) painting existing painted items;
- (e) permanent traffic signs (as this Series paragraph 4).

Road Markings

Units

Measurement

Remove from Store and

Re-erect Traffic Signs

Item coverage

9 The units of measurement shall be:

- (i) marking and removal of solid areas square metre.
- (ii) marking and removal of lines linear metre.
- (iii) marking and removal of triangles, circles with enclosing arrows, arrows, kerb markings, symbols, letters and numerals
 number. (The diagram number from the Traffic Signs Regulations and General Directions to be stated.)

10 The removal of road markings shall only be measured where specifically required by the Contract.

The marking and removal of solid areas shall only be measured for the solid infilling between converging lines, the enclosing lines themselves shall be measured as lines.

Road markings which form part of a traffic signal installation or a controlled or uncontrolled crossing shall not be separately measured.

Road markings which require enhanced reflectorised marking materials for 'wet-night' conditions stated in Appendix 12/3 shall be identified and measured separately.

11 Road markings other than those measured under sub-paragraphs 9(i) and (iii) above shall be measured as lines and shall be grouped together according to width.

In the case of intermittent lines the measurement shall be of the marks only but the length of the mark and gap shall be stated. Double lines shall be measured as two single lines.

Diagonal lines between double lines and short transverse lines at the ends of any longitudinal lines shall be measured with the lines of which they form part.

Ancillary lines shall include lines forming hatched areas, chevrons, zigzag lines, boxed areas and lines enclosing boxed areas. In the case of hatched areas and chevrons the enclosing lines shall be measured as the longitudinal line of which they form part. The measurement of zigzag lines shall include any transverse or longitudinal lines at their ends.

12 The measurement of circles with enclosing arrows (mini roundabouts) shall be for the complete marking, the external diameter of the circle being stated. Distinction shall be made for all other arrows between straight, curved, turning or double headed.

13 Kerb markings shall be measured as a single item irrespective of the number of lines forming any one marking.

14 Each letter or numeral shall be separately measured with all letters or numerals grouped together according to height.

15 Symbols shall be measured separately and grouped together according to size.

Itemisation

Separate items shall be provided for marking and removal of road 16 markings in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Feat	ure
	Ι	1 2	Removal of road markings. Road markings.
	Π	1 2 3 4 5 6 7 8 9 10 11	Solid areas. Continuous lines. Intermittent lines. Ancillary lines. Raised rib lines. Triangles. Circle with enclosing arrows. Arrows. Kerb markings. Letters and numerals. Symbols.
	III	1	Different materials.
	IV	1 2 3 4 5 6	Different widths of lines. Different sizes of circles with enclosing arrows. Different lengths of arrows. Different lengths of kerb markings. Different heights of letters and numerals. Different sizes of symbols.
	V	1 2	Different lengths of mark and gap for intermittent lines. Different diagram numbers for arrows, kerb markings and symbols.
	VI	1	Different types.
	VII	1	Different colours.
	VIII	1	Reflectorised.
	IX	1	Different rib spacings.
Removal of Road Markings			for the removal of road markings shall in accordance with the l of Quantities General Directions include for:
Item coverage	(a)	disp	osal of material (as Series 600 paragraph 39);
	(b)		statement;
	(c)	•	strophes in the case of letters and numerals;
	(d)		kings down the face of kerbs;
Road Markings			for road markings shall in accordance with the Preambles to s General Directions include for:
Item Coverage	(a)	clea	ning brushing and drying surfaces.

- cleaning, brushing and drying surfaces; (a) application of the marking materials including the incorporation of (b)
 - specified reflecting medium;
- thinners, primers and tack coats; (c)

Item Coverage

h

I1Road studs.II1Different sizes.III1Different types.	Group	Feat	Feature				
	Ι	1	Road studs.				
III1Different types.	П	1	Different sizes.				
	Ш	1	Different types.				
IV1Different coloured reflectors.	IV	1	Different coloured reflectors.				

Road Studs (05/01)

Item coverage

22 (05/01) The items for road studs shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) cutting or forming holes;
- (b) milling;
- (c) adhesives and grout;
- (d) reinstatement of surfaces;
- (e) disposal of material (as Series 600 paragraph 39).

•• ·			Store and Re-install Road Studs (05/01)
Units			e unit of measurement shall be:
	(i) rem	nove from store and re-install road studs number.
Itemisation		oad studs	parate items shall be provided for remove from store and re- s in accordance with Chapter II paragraphs 3 and 4 and the
	Group	Fea	ture
	Ι	1	Remove from store and re-install road studs.
	П	1	Different sizes.
	III	1	Different types.
Remove from Store and Re-install Road Studs (05/01)			s for remove from store and re-install road studs shall in the Preambles to Bill of Quantities General Directions include
Item coverage	(8		ding, transporting from store, unloading and positioning for nstallation;
	(1	o) repl	lacing items damaged during the foregoing operations;
	(0	e) new	v materials;
	(0	l) road	d studs (as this Series paragraph 22).
	Traffic	Signal	Installations (05/01)
Definitions (05/01)	network transmis outstatie	t is define ssion uni	the purposes of measurement of Traffic Signal Installations the ed as all cabling emanating from either an outstation t (O.T.U), an outstation monitoring unit (O.M.U.) or an oring and control unit (O.M.C.U.) and terminating at a locatio s of the site.
Units	27 (0	5/01) The	e unit of measurement shall be:
	(i) traf	fic signal installations item.
Measurement	complet	e installa	e measurement of traffic signal installations shall be the ations except for earth electrodes which shall be measured Series 1400 (paragraphs 24 to 27).
Itemisation		-	parate items shall be provided for traffic signal installations in Chapter II paragraphs 3 and 4 and the following:
	Group	Fea	ture
	Ι	1 2	Permanent traffic signal installations. Prescribed temporary traffic signal installations.
	π	1	Different la sotions

Π

1

Different locations.

Permanent Traffic Signal Installations (05/01)	(05/01) The items for permanent traffic signal installations shall in lance with the Preambles to Bill of Quantities General Directions include
Item coverage	(a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b) excavation of unacceptable material (as Series 600 paragraph 19);
	(c) excavation in Hard Material (as Series 600 paragraph 23;
	(d) in situ concrete (as Series 1700 paragraph 5);
	(e) backfilling and compaction;
	(f) disposal of material (as Series 600 paragraph 39);
	(g) road markings (as this Series paragraph 18);
	(h) road studs;
	(i) service ducts (as Series 500 paragraph 16);
	(j) chambers (as Series 500 paragraph 37);
	(k) reinstatement of surfaces;
	(l) taking delivery, unloading, storage and removal from store for
	erection of signals equipment supplied by the Employer;
	(m) erection of signal posts;
	(n) feeder pillars (as Series 1400 paragraphs 22);
	(o) supply of potable water;
	(p) disposal of slurry from slot cutting;
	(q) masking and unmasking of detector loops.
Prescribed Temporary Traffic Signal Installations (05/01)	(05/01) The items for prescribed temporary traffic signal installations shall ordance with the Preambles to Bill of Quantities General Directions e for:
Item coverage	(a) permanent traffic signal installations (as this Series paragraph 30);
	(b) take up or down and set aside for reuse or remove to store off Site (as Series 200 paragraph 11);
	(c) removal of road markings (as this Series paragraph 17);
	(d) maintaining and servicing equipment.

Amendment - May 2001

	Controlle	ed and Uncontrolled Crossings
Units	32 (05/0	1) The unit of measurement shall be:
	(i)	controlled crossings item.
	(ii)	uncontrolled crossings item.
Measurement		1) The measurement of controlled and uncontrolled crossings shall be the installation.
Itemisation		1) Separate items shall be provided for prescribed, controlled and ed crossings in accordance with Chapter II paragraphs 3 and 4 and the
	Group	Feature
	Ι	 Permanent controlled crossings. Permanent uncontrolled crossings. Prescribed temporary controlled crossings. Prescribed temporary uncontrolled crossings.
	II	1 Different locations.
Permanent Controlled and Uncontrolled Crossings		1) The items for permanent controlled and uncontrolled crossings cordance with the Preambles to Bill of Quantities General Directions
Item coverage	(a)	permanent traffic signal installations (as this Series paragraph 30);
	(b)	road studs;
	(c)	kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems (as Series 1100 paragraph 4);
	(d)	footways and paved areas (as Series 1100 paragraph 21);
	(e)	flashing beacons and additional lighting.
Prescribed Temporary Controlled and Uncontrolled Crossings	crossings s	1) The items for prescribed temporary controlled and uncontrolled hall in accordance with the Preambles to Bill of Quantities General include for:
Item coverage	(a)	permanent controlled and uncontrolled crossings (as this Series paragraph 35);
	(b)	take up or down and set aside for reuse or remove to store off Site (as Series 200 paragraph 11);
	(c)	removal of road markings (as this Series paragraph 17);
	(d)	maintaining and servicing equipment.

	Marker	Posts
Units	37 (05/	1) The unit of measurement shall be:
	(i)	marker postsnumber.
Itemisation		1) Separate items shall be provided for marker posts in accordance ter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Marker posts.
	П	1 Different types.
Marker Posts		01) The items for marker posts shall in accordance with the Preambles Quantities General Directions include for:
Item coverage	(a)	protective system (as Series 1900 paragraph 4);
	(b)	numerals, symbols and reflectorised strips or discs including adhesive;
	(c)	driving or excavating in any material (as Series 600 paragraphs 17, 18, 19 and 23);
	(d)	backfilling and compaction;
	(e)	sockets;
	(f)	galvanized fixings and fittings;
	(g)	preservation of timber;
	(h)	disposal of material (as Series 600 paragraph 39);
	(i)	in-situ concrete (as Series 1700 paragraph 5);
	(j)	formwork (as Series 1700 paragraph 15);
	(k)	reinforcement (as Series 1700 paragraph 26);

	Permanent Bollards
Units	40 (05/01) The unit of measurement shall be:
	(i) permanent bollardsnumber.
Itemisation	41 (05/01) Separate items shall be provided for permanent bollards in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Permanent bollards.
	II1Internally illuminated.2Non-illuminated.
	III 1 Different types.
	IV1Different sizes.
Permanent Bollards	42 (05/01) The items for permanent bollards shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) permanent traffic signs (as this Series paragraph 4);
	(b) preservation of timber.
	Node Markers
Units	43 (05/01) The unit of measurement shall be:
	(i) node markers number.
Itemisation	44 (05/01) Separate items shall be provided for node markers in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Node markers.
	II 1 Different types.
	III 1 Different sizes.
lode Markers	45 (05/01) The items for node markers shall in accordance with the Preamb to Bill of Quantities General Directions include for:
Item coverage	(a) coring pockets in carriageway;
	(b) cleaning and drying pockets;
	(c) disposal of material (as Series 600 paragraph 39);
	(d) incorporation of solid glass beads.

Cleaning Existing Traffic Signs, Marker Posts and Bollards

Units	46	The unit of measurement shall be:
		(i) cleaning existing traffic signs, marker posts, bollardsnumber
Itemisation		Separate items shall be provided for cleaning existing traffic signs, er posts and bollards in accordance with Chapter II paragraphs 3 and 4 and llowing:
	Group	Feature
	I	1 Cleaning existing
	Π	1 Lit
		2 Non-lit
	III	1 Traffic signs
		2 Marker posts
		3 Bollards
	IV	1 Different sizes
Cleaning Existing	V	1 Different types
Traffic Signs,		
Marker Posts and		
Bollards	48	The items for cleaning existing traffic signs, marker posts and bollards
	shall i includ	n accordance with the Preambles to Bill of Quantities General Directions
	merue	
Item Coverage		(a) detergents and cleaning materials;
U		(b) protection of adjacent surfaces during cleaning;
		(c) cleaning lighting units.
1300/1K	Main	tenance
1300/1K	Main	tenance
1300/1K	Maint 49	The unit of measurement shall be
1300/1 K		
1300/1K Measurement	49 50	The unit of measurement shall be
	49 50 and re	The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance spair of such.
	49 50 and re Group	The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance pair of such. Feature
	49 50 and re	The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance epair of such. Feature 1 Illuminated bollard
	49 50 and re Group	The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance pair of such. Feature
	49 50 and re Group I	The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance pair of such. Feature 1 Illuminated bollard 2 Illuminated sign
Measurement	49 50 and re Group I	The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance pair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance epair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance epair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance pair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking (d) doors, locks, keys, temporary repairs to existing doors,
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance epair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking (d) doors, locks, keys, temporary repairs to existing doors, greasing existing doors, temporary doors, cleaning
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance spair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking (d) doors, locks, keys, temporary repairs to existing doors, greasing existing doors, temporary doors, cleaning vegetation to doors
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance spair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking (d) doors, locks, keys, temporary repairs to existing doors, greasing existing doors, temporary doors, cleaning vegetation to doors (e) cleaning lantern bowl, photocell and the like
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance spair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking (d) doors, locks, keys, temporary repairs to existing doors, greasing existing doors, temporary doors, cleaning vegetation to doors (e) cleaning lantern bowl, photocell and the like (f) reset time switch
Measurement	49 50 and re Group I	 The unit of measurement shall be (i) maintenance number The measurement for maintenance shall be for the complete maintenance spair of such. Feature 1 Illuminated bollard 2 Illuminated sign 1 Different types (a) all items in Series 1300 paragraph 4 (b) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like (c) lettering, making and temporary marking (d) doors, locks, keys, temporary repairs to existing doors, greasing existing doors, temporary doors, cleaning vegetation to doors (e) cleaning lantern bowl, photocell and the like

(i) management and co-ordination of operatives supplied by the DNO or overseeing organisation

Amendment - May 2001

1/03)						
		Lighting Columns and Brackets, Wall Mountings, CCTV and Cantilever Masts (11/03)				
Units	1 (11/	1/03) The unit of measurement shall be:				
	(i)	Road lighting columns, road lighting columns with outreach (hockey sticks), brackets, wall mountings, embellishment kits for lighting columns, beacons, school patrol lights, boxes, miscellaneous items, maintenance CCTV masts, cantilever masts number				
Measurement	column w boxes, wa installatio	2 (11/03) The measurement of road lighting columns, Road lighting column with outreach (hockey stick), brackets, beacons, school crossing patrol boxes, wall mountings, CCTV masts and cantilever masts shall be the complet installation except for earth electrodes which shall be measured separately (under Series 1400 paragraphs 24 to 27).				
	The meas such.	surement for embellishment kits shall be for the supply and fitting o				
		surement for maintenance and miscellaneous lighting items shall be plete supply, installation, repair, replacement of such.				
		surement for structural testing shall be for the complete undertaking orting of such.				
Itemisation	brackets,	(703) Separate items shall be provided for road lighting columns and , wall mountings, CCTV masts and cantilever masts in accordance w II paragraphs 3 and 4 and the following:				
	Group	Feature				
	Ι	 Road lighting column Road lighting column with outreach (hockey stick) Brackets Embellishment kit for lighting column Beacons 				
		 6 School crossing patrol 7 Boxes 				
		8 Miscellaneous lighting items				
		9				

		DUALS
	8	Miscellaneous lighting items
	9	Maintenance
	10	Structural testing
	11	CCTV masts
II	1	Different heights
	2	Different outreach lengths
	3	Investigation and repair

III	1	Different projection of brackets
	2	Different projection of cantilever
	3	Different fixing types
	4	Different miscellaneous items
IV	1	Different Types

Road Lighting Columns and Brackets, Wall Mountings, CCTV Masts and Cantilever Masts (11/03)

Item coverage

4 (11/03) The items for road lighting columns and brackets, wall mountings, CCTV masts and cantilever masts shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) design;
- (b) certificates;
- (c) provision of data and drawings;
- (d) resubmissions and modifications;
- (e) amendments to the Works;
- (f) obtaining aesthetic approval;
- (g) excavation of acceptable material (as Series 600 paragraphs 17

Amendment - November 2003

and 18);

- (h) excavation of unacceptable material (as Series 600 paragraph 19);
- (i) excavation in Hard Material (as Series 600 paragraph 23);
- (j) rivets, nuts, bolts, shims, washers, welds, clamps, fuses, plastic pins, conduit, sign clips and the like
- (k) blinding concrete and paving slab;
- (1) in situ concrete (as Series 1700 paragraph 5);
- (m) formwork (as Series 1700 paragraph 15);
- (n) reinforcement (as Series 1700 paragraph 26);
- (o) drilling or forming holes and pockets in structures or foundations, and casting in bolts, sockets, base plates and anchorage assemblies;
- (p) bedding, grouting and filling;
- (q) backfilling and compaction;
- (r) protective system (as Series 1900 paragraph 4);
- (s) lettering, marking and temporary marking;
- (t) electrical equipment, wiring and making connections, excluding supply and control cabling;
- (u) disposal of material (as Series 600 paragraph 39);
- (v) reinstatement of surfaces;
- (w) plugging cable entry slots;
- (x) doors, locks, keys, temporary repairs to existing doors, greasing existing doors, temporary doors, cleaning vegetation to doors;
- (y) ducts in bases;
- (z) conduit including screwed and threaded connections, bends, tees and the like and draw wires;
- (aa) threading cable through ducts, sleeves, conduit and the like;
- (bb) backboards, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips;
- (cc) complying with wiring regulations and earthing (other than earth electrodes);
- (dd) protective treatment;
- (ee) notices, recording and preparation and supply of record drawings;
- (ff) fixing to structures and foundations including attachment systems.
- (gg) cleaning lantern bowl, photocell and the like
- (hh) reset time switch
- (ii) visual inspection of existing column integrity
- (jj) replacement of lamps
- (kk) management and co-ordination of operatives supplied by the DNO or overseeing organisation

Remove from Store and Re-erect Road Lighting Columns and Brackets, Wall Mountings, CCTV Masts and Cantilever Masts (11/03)

5 The unit of measurement shall be:

Amendment - November 2003

brackets, wall mountings, CCTV masts and cantilever masts...... number.

Itemisation

6 (11/03) Separate items shall be provided for remove from store and re-erect road lighting columns and brackets, wall mountings, CCTV masts and cantilever masts in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature						
Ι	 Remove from store and re-erect road lighting columns and brackets. Remove from store and re-erect wall mountings. Remove from store and re-erect CCTV masts. Remove from store and re-erect cantilever masts. 						
Π	1 Different height of columns.						
III	1 Different projections of brackets.						
IV	1 Different luminaires.						
V	1 Different types.						

Remove from Store and Re-erect Road Lighting Columns and Brackets, Wall Mountings, CCTV Masts and Cantilever Masts (11/03)

Item coverage

1300/2K

Units

Measurement

7 (11/03) The items for remove from store and re-erect road lighting columns and brackets, wall mountings, CCTV masts and cantilever masts shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) loading, transporting from store, unloading and positioning for re-erection;
- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) painting existing painted items;
- (e) road lighting columns and brackets, wall mountings, CCTV masts and cantilever masts (as this Series paragraph 4).

Night Patrolling

- 8 The unit of measurement shall be
 - (i) Night patrolling.....item/year
- **9** The measurement of night patrolling shall be for the complete undertaking of night patrolling and recording as detailed in the specification for the year.

10 Separate items shall be provided for night patrolling in accordance with Chapter II paragraphs 3 and 4 and the following:-

Group Feature I 1 Night Patrolling

11 The items for night patrolling shall in accordance with the Preambles to Bill of Quantities General Directions include for

Item Coverage

- (a) provision of operative and vehicles
- (b) recording equipment
- (c) recording of outages on the clients systems
- (d) non-productive travelling time
- (e) reporting of units that are in light

Series 1400: Electrical Work for Road Lighting and Traffic Signs

	Locating	g Burie	d Road Lighting and Traffic Signs Cable	
Units	1 The	e unit of	measurement shall be:	
	(i)	locati metre	ng buried road lighting and traffic signs cable linear	
Measurement		(05/01) The measurement shall be the length of the buried road lighting or ffic signs cable located (as this Series paragraph 10 for the measurement of ble).		
Itemisation	3 Separate items shall be provided for locating buried road lighting and traffic signs cable in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Featu	re	
	Ι	1	Locating buried road lighting, traffic signs cable and paved areas.	
	П	1 2 3	In carriageways, footways, bridge decks and paved areas. In verges and central reserves. In side slopes of cuttings or side slopes of embankments.	
Locating Buried Road Lighting and Traffic Signs Cable			or locating buried road lighting and traffic signs cable shall in he Preambles to Bill of Quantities General Directions include	
Item coverage	(a)	mark	ing the cable runs on the ground;	
	(b)	peggi	ing and removal;	

- (c) maintaining location system;
- (d) proving insulation integrity and supplying results to the Overseeing Organisation;
- (e) site records.

Trench for Cable or Duct (05/01)

5 (05/01) The units of measurement shall be:

- (i) trench for cable linear metre.
- (ii) trench for duct linear metre.

Units

Measurement		1) The measurement of trench for cable or duct shall be the a of the distance along the centre line of the route between the points:
	(a)	face of foundation to post, road lighting column, lit sign unit, feeder pillar, electricity supply point and the like;
	(b)	the intersection of the centre line at junctions;
	(c)	the position of terminations shown in the Contract;
	(d)	the point of change of stage depth.
	irrespective or duct tree	rement of trench for cable or duct shall be measured once only e of the number of cables or ducts in the trench. The depth of cable nches shall be the vertical measurement between the underside of the r if no bedding is specified the underside of the cable or duct, and the s Outline.
Itemisation		1) Separate items shall be provided for trench for cable or duct in e with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	 Trench for cable. Trench for duct.
	П	1 Different widths of trench.
	III	 Trench depth not exceeding 1.5 metres. Trench depth exceeding 1.5 metres but not exceeding 2.0 metres and so on in steps of 0.5 metres.
	IV	 In carriageways, footways and paved areas. In verges and central reserves.
		3 In side slopes of cuttings or side slopes of embankments
Trench for Cable or Duct	· · · · ·	 In side slopes of cuttings or side slopes of embankments The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for:
Trench for Cable or Duct Item coverage	· · · · ·	1) The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for:
	Preambles	1) The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and
	Preambles (a)	1) The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	Preambles (a) (b)	1) The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19);
	Preambles (a) (b) (c)	1) The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19); excavation in Hard Material (as Series 600 paragraph 23); additional depth of excavation to maintain specified cover at
	Preambles (a) (b) (c) (d)	1) The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19); excavation in Hard Material (as Series 600 paragraph 23); additional depth of excavation to maintain specified cover at obstructions;
	Preambles (a) (b) (c) (d) (e)	 The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19); excavation in Hard Material (as Series 600 paragraph 23); additional depth of excavation to maintain specified cover at obstructions; additional excavation to accommodate extra lengths of cable; locating, working around and supporting pipes, cables, services,
	Preambles (a) (b) (c) (d) (e) (f)	 The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19); excavation in Hard Material (as Series 600 paragraph 23); additional depth of excavation to maintain specified cover at obstructions; additional excavation to accommodate extra lengths of cable; locating, working around and supporting pipes, cables, services, apparatus and the like;
	Preambles (a) (b) (c) (d) (e) (f) (g)	 The items for trench for cable or duct shall in accordance with the to Bill of Quantities General Directions include for: excavation of acceptable material (as Series 600 paragraphs 17 and 18); excavation of unacceptable material (as Series 600 paragraph 19); excavation in Hard Material (as Series 600 paragraph 23); additional depth of excavation to maintain specified cover at obstructions; additional excavation to accommodate extra lengths of cable; locating, working around and supporting pipes, cables, services, apparatus and the like; trimming, levelling and compacting;

		(k) m	ovement joints to beds, surrounds and the like;
		(l) ba	ckfilling and compaction;
		(m) tr	oughing, lids, access points and bedding;
		(n) di	sposal of material (as Series 600 paragraph 39);
		(o) m	arking tape or cable covers;
		(p) re	instatement of surfaces;
		(q) si	te records.
	Cable	e and D	Puct (05/01)
Units	9	(05/01) T	he units of measurement shall be:
		(i) ca	ble linear metre.
		(ii) du	uct linear metre.
Measurement	length	s along t	he measurement of cable shall be the summation of the individual the centre line of the route of the cable between the points of toon within each item of equipment.
	Points	of cable	e termination shall be:
			the case of loop detector feeders - the point at which the cable needs the terminal block;
			all other cases - the point at which the cables enter the boxes, astributors, lighting columns, cut-outs and the like.
			he measurement of ducts shall be for the complete construction the number of ducts contained within any one trench.
Itemisation			eparate items shall be provided for cable and duct in accordance I paragraphs 3 and 4 and the following:
	Group	o Fe	eature
	Ι	1	Cable.
	_	2	Duct.
	Π	1 2	Different types and sizes of cable. Different internal diameters of duct.
	III	1 2	Specified design groups. Particular design stated in the contract.
	IV	1	Stated number of ducts in trench.
	V	1 2	In trench depth not exceeding 1.5 metres. In trench depth exceeding 1.5 metres but not exceeding 2.0 metres and so on in steps of 0.5 metres.
	VI	1 2	In duct. Fixed above ground
	VII	1	In side slopes of cuttings or side slopes of embankments.
	VIII	1	Supplied by the Overseeing Organisation.

Cable	13 (05/01) The items for cable shall in accordance with the Preambles to of Quantities General Directions include for:	o Bill
Item coverage	(a) retermination loop required for connection into a unit, future retermination and tying in;	
	 (b) unsealing, clearing and swabbing out ducts, drawing cables through, replacing draw ropes, plugging and sealing duct end marking; 	ls and
	(c) intermediate supports and fixing devices where cables leave and prior to entry into equipment;	trench
	(d) supports to vertical and horizontal cables;	
	(e) sealing to cable ends;	
	(f) cutting, tying together, sealing, coiling and strapping of unus cores;	ed
	(g) unscheduled joints;	
	 (h) marker blocks, marker tape, identification tags, sleeves and t like; 	he
	(i) twisting and snaking;	
	(j) preparation and supply of record drawings;	
	(k) service connections and commissioning;	
	(1) additional protection and support;	
	(m) site records and colour coding.	
Cable Supplied by the Overseeing Organisation	14 (05/01) The items for cable supplied by the Overseeing Organisation in accordance with the Preambles to Bill of Quantities General Directions include for:	
Item coverage	(a) loading, transporting from store, unloading and positioning for installation or re-installation;	or
	(b) replacing items damaged during the foregoing operations;	
	(c) cable (as this Series paragraph 13);	
	(d) modification and new materials.	
Duct	15 (05/01) The items for duct shall in accordance with the Preambles to of Quantities General Directions include for:	Bill
Item coverage	(a) cutting, laying, jointing and bedding;	
	(b) supports to vertical and horizontal ducts;	
	(c) recording, staking and labelling;	
	(d) fixing draw ropes, removable stoppers, marker blocks and pe	osts;
	(e) schedules;	
	(f) lubricants, packing, grouting and caulking;	
	(g) surveys and recordings;	
	(h) protective system (as Series 1900 paragraph 4).	

	Cable Jo	ints a	and Terminations	
Units	16 (05/0)1) The	e unit of measurement shall be:	
	(i)	cabl	le joints, cable terminations number.	
Measurement		y by tł	ble joints shall be measured only where they are required the Contract. Unscheduled cable joints in running lengths shall	
Itemisation		ns in a	arate items shall be provided for cable joints and cable accordance with Chapter II paragraphs 3 and 4 and the	
	Group	Feat	ture	
	Ι	1 2	Cable joint. Cable termination.	
	Π	1	Different types.	
	III	1	Different sizes.	
Item coverage	(a) (b)			
Cable Joints and Cable Terminations			e items for cable joints and cable terminations shall in the Preambles to Bill of Quantities General Directions include	
Item coverage		• •		
	(b)	nectors, glands, clamps, sleeves, cleats, tags and terminal cks;		
	(c)	con	necting conductors to terminals;	
	(d)	rem	oving "knock outs" and drilling backboard;	
	(e)	insu	lating ends of unused conductors;	
	(f)	bon	ding;	
	(g)	join	ting kits;	
	(h)	num	bering and lettering;	
	(i)		nplying with wiring regulations and earthing (other than earth etrodes);	
	(j)		ection, curing and support of cable joints and keeping the cable t free of moisture;	
	(k)	mar	kers;	
	(1)		itional excavation in any material (as Series 600 paragraphs 17 19 and 23);	
	(m)	disp	oosal of material (as Series 600 paragraph 39);	
	()			
	(n)	link	s and jumper leads;	
			s and jumper leads; ding out;	

	Feeder P	Pillars
Units	20 (05/0	01) The unit of measurement shall be:
	(i)	feeder pillarnumber.
Itemisation		01) Separate items shall be provided for feeder pillars in accordance oter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Each type of feeder pillar.
	Π	1 Supplied by Overseeing Organisation.
Feeder Pillars		01) The items for feeder pillars shall in accordance with the Preambles Quantities General Directions include for:
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);
	(c)	excavation in Hard Material (as Series 600 paragraph 23);
	(d)	brickwork, blockwork and stonework (as Series 2400 paragraphs 4 and 8);
	(e)	backfilling and compaction;
	(f)	disposal of material (as Series 600 paragraph 39);
	(g)	building in or forming cable ducts in bases;
	(h)	concrete (as Series 1700 paragraphs 5 and 10);
	(i)	formwork (as Series 1700 paragraph 15);
	(j)	reinforcement (as Series 1700 paragraph 26);
	(k)	removing knock-outs, drilling or forming holes and pockets and casting in bars, sockets, base plates, plinths and anchorage assemblies;
	(1)	footways and paved areas (as Series 1100 paragraph 21);
	(m)	adhesives and epoxy or polyester mortar, bedding mortar or grout;
	(n)	backboards, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips;
	(0)	complying with wiring regulations and earthing (other than earth electrodes);
	(p)	conduit including screwed and threaded connections, bends, tees and the like and draw wires;
	(q)	electrical equipment, batteries, colour coding, wiring and making connections, excluding electricity supplier's connection;
	(r)	threading cable through ducts, sleeves, conduit and the like;
	(s)	doors, locks and keys;
	(t)	protective system (as Series 1900 paragraph 4);

	(u)	notices, labelling, recording numbering and lettering;
	(v)	in the case of equipment supplied by the Overseeing Organisation, loading, transporting from store, unloading and positioning for installation or re-installation and replacing items damaged during the foregoing operations;
	(w) filling, bedding and sealing;
	(x)	cleaners, solvents and dessicants;
	(y)	preparation and supply of record drawings;
	(z)	service connections and commissioning.
	(aa	a) certificates
	(bl	b) two spare ways for 25mm2 two core cable.
Feeder Pillars Supplied by the Overseeing Organisation	accordance	ms for feeder pillars supplied by the Overseeing Organisation shall in e with the Preambles to Bill of Quantities irections include for:
Item coverage	(a)	loading, transporting from store, unloading and positioning for installation or re-installation;
	(b)	replacing items damaged during the foregoing operations;
	(c)	modification and new materials;
	(d)	feeder pillars (as this Series paragraph 22).
	Earth El	
Units	24 (05/0	1) The unit of measurement shall be:
	(i)	earth electrodes number.
Measurement	installation	1) The measurement of earth electrodes shall be the complete n including conduit and cable between the structure, nearest Lit Sign hting unit and the earth electrode.
Itemisation		1) Separate items shall be provided for earth electrodes in accordance ter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Different types and sizes of earth electrodes.
Earth Electrodes	· · · · · · · · · · · · · · · · · · ·	1) The items for earth electrodes shall in accordance with the to Bill of Quantities General Directions include for:
Item coverage	(a)	excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b)	excavation of unacceptable material (as Series 600 paragraph 19);
	(c)	excavation in Hard Material (as Series 600 paragraph 23);
	(d)	backfilling and compaction;
	(e)	disposal of material (as Series 600 paragraph 39);
	(f)	in situ concrete (as Series 1700 paragraph 5);
	(g)	formwork (as Series 1700 paragraph 15);
	(h)	driving;

- (i) clamps, cables and making connections;
- (j) reinforcement (as Series 1700 paragraph 26);
- (k) covers, frames, seating and bedding;
- (l) earthing rods including pressure plates, glands and clamps;
- (m) conductor cable including preparing, stripping and cleaning ends and connections;
- (n) conduit including all purpose-made screwed and threaded connections, bends, tees and the like and draw wires;
- (o) threading cable through ducts, sleeves, conduit and the like;
- (p) complying with wiring regulations;
- (q) markers, notices and recording;
- (r) preparation and supply of record drawings.

Chambers

Units	28	(05/01) The unit of measurement shall be:
		(i) chambers number.
Measurement	29	(05/01) The measurement shall be of the complete chamber.
		(05/01) Depths of chambers shall be the distance between the top surfaces e cover and the uppermost surface of the base slab. Where no base slab is red the depth shall be taken to the bottom of the excavation.
Itemisation	31 Chap	(05/01) Separate items shall be provided for chambers in accordance with oter II paragraphs 3 and 4 and the following:

Group	Feature
Ι	1 Chambers.
Π	 Specified design groups. Particular designs stated in the contract.
III	 Depths not exceeding 1 metre. Depths exceeding 1 metre but not exceeding 2 metres and so on in steps of 1 metre.
IV	1 Different types of covers or gratings.

Chambers

32 (05/01) The items for chambers shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

(a) chambers (as Series 500 paragraph 37).

	Remove	from Store and Re-erect Feeder Pillars (05/05)				
Units	33 The	unit of measurement shall be:				
	(i)	remove from store and re-erect feeder pillar number.				
Itemisation	34 Separate items shall be provided for remove from store and re-erect feeder pillars in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group	Feature				
	Ι	1 Remove from store and re-erect feeder pillars.				
	II	1 Different types.				
Remove from Store and Re-erect Feeder Pillars		items for remove from store and re-erect feeder pillars shall in e with the Preambles to Bill of Quantities General Directions include				
Item coverage	(a)	loading, transporting from store unloading and positioning for re erecting;				
	(b)	replacing items damaged during the foregoing operations;				
	(c)	modification and new materials;				
	(d)	feeder pillars (as this Series paragraph 22).				
	Lanterns,	Lantern Gear, Photocells, Secondary Isolators, Sign lights				
Units	 36 The unit of measurement shall be: (i) Lanterns, Lantern Gear, Photocells, Secondary Isolators, Signlights Number 					
Measurement	37 The measurement shall be of the complete installation of Lantern on existing support, bracket, column, wall mounting by Number					
	The measurement shall be of the complete installation of Lantern Gear in existing or new lantern.					
	The measurement shall be of the complete installation of Photocells in existing or new lantern.					
	The measurement shall be the complete installation of Secondary Isolators in existing or new lamp column.					
	The measurement shall be the complete installation of signlights on existing or new signs.					
	The measurement shall be the complete installation of lantern guards.					
Itemisation	-	arate items shall be provided for Lanterns, Lantern Gear, Photocells, Isolators, Signlights and Lantern Guards in accordance with Chapter I				

paragraphs 3 and 4 and the following:

Group	Feature
-------	---------

Ι

- 1. Lantern
 - 2. Lantern Gear
 - 3. Photocell
 - 4. Secondary Isolator
 - 5. Signlights
 - 6. Lantern Guards
- II 1. Different Type
- III 1. Different wattage.

Item coverage

39 The items for lanterns shall be in accordance with the preambles to the Bill of Quantities General Directions include for:

- (a) Removal of existing item;
- (b) connections to any existing support;
- (c) testing;
- (d) supply of lantern;
- (e) supply and fitting of lamp;
- (f) supply of lantern gear;
- (g) supply of photocell;
- (h) supply of secondary isolator;
- (i) supply of signlights;
- (j) associated fittings;
- (k) disposal of material (as Series 600 paragraph 39);

Series 1500: Motorway Communications

Not Used

Series 1600: Piling and Embedded Retaining Walls

Not Used

Series 1700: Structural Concrete

	1 (05/01) Surface impregnation of concrete shall be measured under Serie 2000: Waterproofing for Structures.				
	In Situ Concrete				
Units	2 (05/01) The unit of measurement shall be:				
	(i) in situ concrete cubic metre.				
Measurement	3 (05/01) No deduction shall be made for:				
	(a) holes, ducts, pockets, sockets, mortices and the like not exceedir0.15 cubic metres each in volume;				
	(b) reinforcement;				
	 (c) individual chamfers, splays, rebates, recesses, drips, grooves and the like of 100 mm total girth or less when measured overall the faces of the individual feature formed in the concrete; 				
	 (d) in the case of concrete with a patterned profile face, any indentations of 100 mm total girth or less when measured overal the faces of the indentations formed in the concrete; 				
	(e) cast in components not exceeding 0.15 cubic metres each in volume.				
Itemisation	4 (05/04) Separate items shall be provided for in situ concrete in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group Feature				
	Group Feature				
	Group Feature I 1 In situ concrete.				
	Group Feature I 1 In situ concrete. II 1 Different designs.				
In Situ Concrete	Group Feature I 1 In situ concrete. II 1 Different designs. 2 Different classes.				
In Situ Concrete Item coverage	Group Feature I 1 In situ concrete. II 1 Different designs. 2 Different classes. III 1 Blinding concrete 75 mm or less in thickness. 5 (05/04) The items for in situ concrete shall in accordance with the				
	Group Feature I 1 In situ concrete. II 1 Different designs. 2 Different classes. III 1 Blinding concrete 75 mm or less in thickness. 5 (05/04) The items for in situ concrete shall in accordance with the Preambles to Bill of Quantities General Directions include for:				
In Situ Concrete Item coverage	Group Feature I 1 II 1 Different designs. 2 Different classes. III 1 Blinding concrete 75 mm or less in thickness. 5 (05/04) The items for in situ concrete shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) design;				
	Group Feature I 1 In situ concrete. II 1 Different designs. 2 Different classes. III 1 Blinding concrete 75 mm or less in thickness. 5 (05/04) The items for in situ concrete shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) design; (b) trial design; (c) mixing, placing in or against any surface, including soil faces, 				
	Group Feature I 1 In situ concrete. II 1 Different designs. 2 Different classes. III 1 Blinding concrete 75 mm or less in thickness. 5 (05/04) The items for in situ concrete shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) design; (b) trial design; (c) mixing, placing in or against any surface, including soil faces, compaction, finishing and unformed surface finishes; 				
	Group Feature I 1 In situ concrete. II 1 Different designs. 2 Different classes. III 1 Blinding concrete 75 mm or less in thickness. 5 (05/04) The items for in situ concrete shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) design; (b) trial design; (c) mixing, placing in or against any surface, including soil faces, compaction, finishing and unformed surface finishes; (d) curing and protection; (e) formwork (as this Series paragraph 15) to upper surfaces incline 				

	()		onstruction joints, (whether or not shown on the Drawings) water pars and stops including formwork (as this Series paragraph 15);			
	(i	i) w	veep pipes, pipe sleeves and the like;			
	(0	oles, ducts, pockets, sockets, mortices and the like not exceeding 0.15 cubic metres each in volume including formwork (as this beries paragraph 15);			
	()		ormwork (as this Series paragraph 15) to edges of blinding oncrete 75 mm or less in thickness;			
	()	l) fi	illing to overbreak and working space;			
	(1	m) n	neasures to control alkali - silica reaction;			
	(1	n) a	ir entrainment;			
	((acilities and assistance for the Overseeing Organisation's cover neter survey;			
	(]	p) a	dmixtures and additives.			
	Precas	st Cor	ncrete			
Definition		(05/01) The term "precast" applies to a concrete unit cast on Site but not final position, and to concrete units manufactured off the Site.				
Units	7 (0	(05/01) The units of measurement shall be:				
	() (recast members, slabs, segmental units, hinges, specially moulded locks number.			
	(i	-	recast copings, capping units, plinths and the like of uniform ross section linear metre.			
	(i	iii) p	recast facing units square metre.			
Measurement		8 (05/01) The measurement of precast facing units shall be the flat undeveloped area.				
			nent of precast copings, capping units, plinths and the like shall be ent along the centre line.			
Itemisation		9 (05/01) Separate items shall be provided for precast concrete in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	F	eature			
	Ι	1	moulded blocks.			
		23				
	П	1				
	III	1	Different sizes.			
	IV	1	Curved.			

Precast Members, Slabs, Segmental Units, Hinges, Specially Moulded Blocks, Copings, Capping Units, Plinths and Facing Units

Item coverage

10 (05/04) The items for precast members, slabs, segmental units, hinges, specially moulded blocks, copings, capping units, plinths and facing units shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) design;
- (b) trial design;
- (c) reinforcement (as this Series paragraph 26);
- (d) formwork (as this Series paragraphs 15, 16 and 21);
- (e) mixing, placing in or against any surface; including soil faces, compaction finishing and unformed surface finishes;
- (f) curing and protection;
- (g) individual chamfers, splays, rebates, recesses, drips, grooves, and the like;
- (h) holes, ducts, pockets, sockets, mortices and the like;
- (i) matching members;
- (j) marking members for identification and delivery in matching sequence;
- (k) lifting devices including removal and bearing plates;
- (1) temporary bracing or stays to prevent displacement;
- (m) trial panels;
- bedding, jointing and pointing including cramps, dowels or other fixing devices;
- (o) caulking and sealing between and under units and members;
- (p) infilling to joints between adjacent units and members where the maximum width of the joint is less than 150 mm including surface finish and formwork;
- (q) cutting and trimming;
- (r) in the case of precast prestressed members and the like, and in the case of precast and precast prestressed members and the like for incorporation in in situ post-tensioned prestressed construction, tendons (as this Series paragraph 37) and stressing (including partially stressing) and grouting internal tendons (as this Series paragraph 38);
- (s) in the case of facing units, units for top, bottom, ends, changes in direction, battering, waterproofing, weep pipes, pipe sleeves and the like;
- (t) air entrainment;
- (u) admixtures and additives;
- (v) measures to control alkali-silica reaction;
- (w) facilities and assistance for the Overseeing Organisation's cover meter survey.
| | Surface | Finish of Concrete - Formwork |
|-------------|----------------------------------|--|
| Units | 11 (05/0 | 1) The units of measurement shall be: |
| | (i) | formwork square metre. |
| | (ii) | void formers linear metre. |
| Measurement | with the fi | 1) The measurement shall be the area of formwork which is in contact
nished concrete but measured over the face of openings of 1 square
ess and features described in (c) below. |
| | Formwork | s shall not be measured to: |
| | (a) | construction joints whether or not shown on the Drawings; |
| | (b) | holes, ducts, pockets, sockets, mortices and the like, not exceeding 0.15 cubic metres each in volume; |
| | (c) | individual fillets, chamfers, splays, drips, rebates, recesses,
grooves and the like of 100 mm total girth or less when measured
overall the faces in contact with the concrete; |
| | (d) | edges of blinding concrete 75 mm or less in thickness; |
| | (e) | upper surfaces of concrete inclined at an angle of less than 15° to the horizontal; |
| | (f) | unformed surfaces. |
| | placed in such conc
except wh | herete, other than blinding concrete 75 mm or less in thickness, is
structural foundations, formwork shall be measured to the sides of
rete foundations regardless of whether or not any formwork is used,
ere it is expressly stated on the Drawings that the concrete is to be
st the soil face. |
| | For measu | rement of formwork: |
| | (i) | "horizontal" shall include formwork horizontal or inclined at any angle up to and including 5° to the horizontal. |
| | (ii) | "inclined" shall include formwork inclined at any angle more than 5° up to and including 85° to the horizontal. |
| | (iii) | "vertical" shall include formwork inclined at any angle more than 85° up to and including 90° to the horizontal. |
| | (iv) | "at any inclination" shall include formwork horizontal or inclined
at any angle up to and including 90° to the horizontal. |
| | along the | 1) The measurement of void formers shall be the length measured centre line of the void former, and shall be measured whether of a t or temporary nature. |
| | | |

Itemisation

14 (05/01) Separate items shall be provided for formwork in accordance with Chapter II paragraphs 3 and 4 and the following:

	Group	Feature
	Ι	 Formwork. Void formers.
	Π	 Horizontal more than 300 mm wide. Inclined more than 300 mm wide. Vertical more than 300 mm wide. 300 mm wide or less at any inclination. Curved of both girth and width more than 300 mm at any inclination. Curved of girth or width of 300 mm or less at any inclination. Domed. Void formers of different cross section.
	Ш	 Different classes of surface finish. Permanent formwork of different types. Void formers of different types.
Formwork		01) The items for formwork shall in accordance with the Preambles to antities General Directions include for:
Item coverage	(a) (b)	trial panels; falsework, centering, fabricating, assembling, cutting, fitting, and fixing in position and taking measures to produce the required shapes of concrete;
	(c)	forming cambers and falls;
	(d)	linings and taking measures to produce the required finish to the surfaces of the concrete;
	(e)	cutting and fitting around projecting members, pipes, reinforcement and the like;
	(f)	individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like of 100 mm total girth or less when measured overall the faces in contact with the concrete;
	(g)	maintaining in place until striking and allowing for any variation from the minimum period for striking arising from prevailing weather conditions;
	(h)	striking, taking down and removing;
	(i)	concrete provided in lieu of formwork to fill overbreak and working space.
Void Formers		01) The items for void formers shall in accordance with the Preambles Quantities General Directions include for:
Item coverage	(a)	fixing to avoid displacement during concreting operations;
	(b)	capping or blocking off ends;

- (b) capping or blocking off ends;
- (c) sealing ends and joints;
- (d) proving holes.

	Surface I	Finish of Concrete - Patterned Profile Formwork
Definition	designed to	1) The term "patterned profile formwork" shall be formwork o produce a concrete face with a specified patterned profile g ribs, corrugations, troughs or other patterns in relief.
		with a specified regular pattern of formwork joints shall not be as patterned profile formwork.
Units	18 (05/0	1) The unit of measurement shall be:
	(i)	patterned profile formwork square metre.
Measurement	patterned c openings o	1) The measurement shall be the flat undeveloped area of the concrete required by the Contract and measured over the face of f 1 square metre or less and features described in (c) below. profile formwork shall not be measured to:
	(a)	construction joints whether or not shown on the Drawings;
	(b)	holes, ducts, pockets, sockets, mortices and the like, not exceeding 0.15 cubic metres each in volume;
	(c)	individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like, not forming part of the pattern and of 100 mm total girth or less when measured overall the faces in contact with the concrete;
	(d)	edge of blinding concrete 75 mm or less in thickness;
	(e)	upper surfaces of concrete inclined at an angle of less than 15° to the horizontal.
	For measure	rement of patterned profile formwork:
	(i)	"horizontal" shall include patterned profile formwork horizontal or inclined at any angle up to and including 5° to the horizontal.
	(ii)	"inclined" shall include patterned profile formwork inclined at any angle more than 5° up to and including 85° to the horizontal.
	(iii)	"vertical" shall include patterned profile formwork inclined at any angle more than 85° up to and including 90° to the horizontal.
	(iv)	"at any inclination" shall include patterned profile formwork horizontal or inclined at any angle up to and including 90° to the horizontal.
Itemisation		1) Separate items shall be provided for patterned profile formwork in e with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	1 Patterned profile formwork.

Surface Finish of Concrete - Patterned Profile Formwork

Amendment - May 2001

Π

III

1

2

3

4

1

Horizontal.

Different types.

Curved at any inclination.

Inclined.

Vertical.

Patterned Profile Formwork		1) The items for patterned profile formwork shall in accordance with bles to Bill of Quantities General Directions include for:		
Item coverage	(a)	formwork (as this Series paragraph 15).		
	Steel Rei	nforcement for Structures		
Units	22 (05/	1) The units of measurement shall be:		
	(i)	bar and helical reinforcement tonne.		
	(ii)	fabric reinforcement square metre.		
	(iii)	dowels number.		
	(iv)	bolts, strapsnumber.		
Measurement	basis that millimetre reinforcen reinforcen	(1) The mass of plain bar reinforcement shall be calculated on the the nominal density of steel is 0.00785 kilogrammes per square of cross sectional area per linear metre; the mass of deformed bar then the shall be calculated as the nominal rolling mass of the then. Steel bar supports to reinforcement where described in the shall be measured as reinforcement.		
	No allowa	nce shall be made for the mass of welds and mechanical connections.		
		1) Fabric reinforcement shall be measured as the area of work ne BS reference being stated.		
Itemisation	25 (05/01) Separate items shall be provided for steel reinforcement for structures in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature		
	I	 Bar reinforcement. Fabric reinforcement of different BS references. Helical reinforcement. Dowels of different diameters and lengths. 		
		5 Bolts of different diameters and lengths		
		6 Straps		
	П	 Nominal size 16 millimetres and under. Nominal size 20 millimetres and over. 		
	III	1 Different types and grades of steel.		
	IV	 Bars not exceeding 12 metres in length. Bars exceeding 12 metres in length but not exceeding 13.5 metres and so on in steps of 1.5 metres. 		
	V	1 Bars threaded through holes in members.		
	VI	1 Different types of deformed bars.		
Reinforcement		1) The items for reinforcement shall in accordance with the to Bill of Quantities General Directions include for:		

(c) supports, cover blocks and spacers (except for steel bar supports to reinforcement where shown on the Drawings);

	(d)	extra fabric reinforcement at laps;
	(e)	welding;
	(f)	mechanical connections.
Dowels, Bolts and Straps		
		The items for dowels, bolts and straps shall in accordance with the to Bill of Quantities General Directions include for:
Item coverage	(a) (b) (c) (d) (e) (f) (g)	drilling or forming holes and pockets, casting in and grouting; protective caps, sleeves and wrappings; nuts and washers; special fittings, the use of templates, guides and temporary devices to retain the dowels or bolts in the correct position; cleaning, cutting and bending; trial holes, pilot holes and aborted holes including reinstatement; locating and marking the position of existing reinforcement by the use of non-destructive testing equipment.
	Reinforc	ement for Reinforced and Anchored Earth Structures
Units	28 (05/0	1) The units of measurement shall be:
	(i)	vertical rods, strip and bar reinforcing elements linear metre.
	(ii)	sheet, grid, mesh reinforcing elements square metre.
Measurement	surface of	1) The measurement of vertical rods shall be the length from the top the strip footing to the top of the facing unit or the top of the rod is the higher.
	length incl anchorages	urement of strip and bar reinforcing elements shall be the overall uding connections and, where applicable, the turn down for end s. Provided that where a strip element comprises more than one leg ent shall be of all legs, the number of legs measured being stated in escription.
		ent of sheet, grid or mesh reinforcing elements shall be the of the areas of each layer.
Itemisation		1) Separate items shall be provided for reinforcement for reinforced red earth structures in accordance with Chapter II paragraphs 3 and 4 lowing:
	Group	Feature
	Ι	 Vertical rods of nominal size 16 millimetres and under. Vertical rods of nominal size 20 millimetres and over. Strip and bar reinforcing elements of different cross-sections or load carrying capacity. Sheet, grid, mesh reinforcing elements of different references.
	П	1 Different materials.
	III	 Vertical rods of different lengths. Strip and bar reinforcing elements of different lengths.

31 (05/01) The items for vertical rods shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) cleaning and cutting;
- (b) measures to prevent displacement including adjustments and removal;
- (c) protective treatment including tubes and grouting.

Amendment - May 2001

Strip, Bar, Sheet, Grid or Mesh Reinforcing Elements	32 (05/01) The items for strip, bar, sheet, grid or mesh reinforcing elements shall in accordance with the Preambles to Bill of Quantities General Directions include for:	
Item coverage	 (a) examining and checking steel for segregation, laminations, cracks and surface flaws; 	
	(b) cutting, marking off, drilling, notching, machining, bending, connection within the length and preparing for connection to vertical rod facing unit or capping unit;	
	(c) marking elements for identification;	
	(d) protective system (as Series 1900 paragraph 4);	
	(e) extra sheeting, grid or mesh at laps;	
	(f) bolts, nuts, washers and connecting to facing units;	
	(g) threading over of fixing to vertical rods;	
	(h) casting in ends to in situ capping units.	
	In Situ Post-tensioned Prestressing for Structures	
Units	33 (05/01) The unit of measurement shall be:	
	(i) tendons, stressing and grouting, protective covering to external tendons number.	
Definition	34 (05/01) For the purpose of this Series a tendon is defined as all the permanent components of a system which imparts a compressive load to a concrete member through a single anchorage or bearing plate at each end of the system.	
Measurement	35 (05/01) 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	36 (05/01) Separate items shall be provided for in situ post-tensioned prestressing for structures in accordance with Chapter II paragraphs 3 and 4 and the following:	
	Group Feature	
	 I 1 Tendons. 2 Stressing and grouting internal tendons. 3 Stressing external tendons. 4 Final stressing and grouting tendons of members supplied 	

-	∂
4	Final stressing and grouting tendons of members supplied
	partially prestressed.

Ш	1 2	Tendons for in situ concrete construction. Tendons for segmental construction.
III	1	Tendons of different types.
IV	1	Tendons of different stated lengths.
V	1	Protective covering of different types or size to external tendons.

Tendons

Item coverage

Stressing and Grouting Internal Tendons, Stressing External Tendons and Final Stressing and Grouting Tendons of Members Supplied Partially Prestressed

Item coverage

- **37** (05/01) The items for tendons shall in accordance with the Preambles to Bill of Quantities General Directions include for:
 - (a) forming, installing and sealing tendon ducts, sheaths and duct formers to profile or between precast segmental units;
 - (b) steel bars, cables, wires or strands with couplers, tagging, 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) electrical bonding and proving electrical continuity of structure;
 - (e) forming recesses in the concrete for anchorages and jack seatings;
 - (f) allowing for variations of length in tendons contained in the same bill item;
 - (g) cutting;
 - (h) cleaning ducts;
 - (i) marking, labelling, grouting and vent points with tendon identification.

38 (05/01) 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 the Preambles to Bill of Quantities General Directions include for:

- (a) checking the accuracy of load measuring equipment and adjusting;
- (b) applying prestress in one or more stages;
- (c) gripping and trimming tendons;
- (d) taking observations and compiling a record of stressing and grouting operations and supplying one copy to the Overseeing Organisation;
- (e) in the case of internal tendons, grouting trials, grouting, sealing vent holes and end anchorages, treating ends of tendons and filling anchorages and jack seating recesses with in situ concrete (as this Series paragraph 5);
- (f) in the case of external tendons, tying or binding to main structure and sealing at joints;
- (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 is greater than that agreed by the Overseeing Organisation;
- (j) flushing-out of grout.

Protective Covering to External Tendons		01) The items for protective covering to external tendons shall in we with the Preambles to Bill of Quantities General Directions include
Item coverage	(a)	tying or bonding to main structure;
	(b)	sealing at joints.
	Breaking	Out Concrete to Existing Structures
Units	(i)	e unit of measurement shall be: breaking out concrete to existing structures cubic metre. Saw cutting linear metre
Measurement	the volum	e measurement of breaking out concrete to existing structures shall be e of that material required to be removed to the outlines shown on the or the area within the saw cut perimeter as directed by the Overseeing ion.
	·	of breaking out concrete shall be the average depth from the original urface of the structure to the bottom of the broken out section.
		urement of saw cutting shall be the length required by the Contract or as y the Overseeing Organisation.
Itemisation		barate items shall be provided for breaking out concrete to existing and saw cutting in accordance with Chapter II paragraphs 3 and 4 and ring:
	Group	Feature
	I	1 Break out structural concrete
		2 Break out lightweight concrete infill
		3 Saw cutting
	II III	1 Different depths 1 Different locations
	111	1 Different locations
Breaking Out Concrete to Existing Structures		
		e items for breaking out concrete to existing structures shall in we with the Preambles to Bill of Quantities General Directions include
Item Coverage	(a)	Marking of areas to be broken out;
	(b)	preliminary site investigations as to locations and extent of work including any necessary site trials holes;
	(c)	locating and marking position of existing reinforcement;
	(d)	cleaning existing reinforcement;
	(e)	working in and around existing reinforcement;
	(f)	taking precautions to avoid damage to adjoining areas;
	(g)	cleaning and repairing existing concrete to receive new;
	(h)	overbreak and making good;

	(i) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like;
	(j) keeping the work free of water;
	(k) disposal of material (as Series 600 paragraph 39).
Saw Cutting	44 The items for saw cutting shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) forming clean surfaces.
1700/4K	Concrete Repairs - Preparation
Units	45. The units of measurement shall be:
	(i) Hammer testing Square Metre
	(ii) Chemical testing Number
	(iii) Preparation of exposed surfaces Square Metre
Measurement	46 The measurement of hammer testing shall be the surface area of concrete required to be tested as directed by the Overseeing Organisation.
	The measurement of chemical testing shall be the number of samples to be analysed as required by the Contract or as directed by the Overseeing Organisation. Each test shall comprise the analysis of one sample taken for testing.
	The measurement of preparation of exposed surfaces shall be the surface area required to be prepared by the Contract or as directed by the Overseeing Organisation.
Itemisation	47 Separate items shall be provided for hammer testing, chemical testing and preparation of exposed surfaces in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Hammer testing
	2 Chemical testing
	3 Preparation of exposed surfaces
	II 1 Tests for different chemicals
	III 1 Different locations
Hammer Testing	48 The items for hammer testing shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) Inspection;
	(b) Marking areas of concrete to be tested.
Chemical Testing	49 The items for chemical testing shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) Marking drilling locations;
č	(b) drilling and collecting samples from the required depths;
	(c) protection of reinforcement;
	(d) marking and recording samples;
	(e) transport of samples to Laboratory;
	(f) analysis of samples;
	(g) preparation and supply of results.
	(h) making good after sampling.

Exposed Surfaces 50 The items for preparation of exposed surfaces shall in accordance with the Preambles to Bill of Quantities General Directions include for: Item Coverage (a) Trial areas; (b) cleaning; scabbling, needle gunning, shot blasting and water jetting; (c) protection of adjacent areas; (d) (e) chasing out rebates to form toe-in for repair materials; disposal of material (as Series 600 paragraph 39). (f) protection of exposed surfaces; (g) protective corrosion treatment to exposed reinforcement. (h) 1700/5K **Applied Finishes to Structures** Definition The term applied finishes to structures shall include ceramic glazed tiling, 51 toppings, screeds and any decorative or protective finishes applied by brushing or spraying. Units 52 The unit of measurement shall be: (i) applied finishes to structures..... square metre. Measurement 53 The measurement of applied finishes to structures shall be the flat undeveloped area measured over the face of individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like not exceeding 100mm total girth when measured over the faces in contact with the concrete. Surfaces shall be measured once only, irrespective of the number of applications specified in the treatment. No deduction shall be made for openings of 1 square metre or less. Separate items shall be provided for applied finishes to structures in Itemisation 54 accordance with Chapter II paragraphs 3 and 4 and the following:-Group Feature Ι 1 Applied finishes Π 1 Different types III 1 Different thicknesses IV 1 Horizontal 2 Vertical 3 Inclined **Applied Finishes** to Structures The item for applied finishes to structures shall in accordance with the 55 Preambles to Bill of Quantities General Directions include for: preparing, cleaning, wetting and/or drying the surface to which the Item Coverage (a) finish is to be applied; chemicals, detergents, priming, adhesive coats, undercoats and the (b) like: setting, bedding, jointing, raking, grouting, pointing and fairfaced (c)

- work including rough and fair cutting; bonding into existing work to match with and extend the existing (d) pattern or profile, forming joints and making good any damage to existing applied finishes;
- (e) building in pipes, holdfasts, bolts and the like and forming small openings and working around objects which do not require applied finishes;

	(f) trial panels;
	(g) masking and other measures to protect adjacent untreated areas;
	(h) facilities and assistance for Overseeing Organisation's inspection.
1700/6K	Repair Material
Units	56 The units of measurement shall be:
	(i) Repair materials cubic metre
Measurement	57 The measurement of repair materials shall be the volume of the void to be filled as shown on the drawings or as directed by the Overseeing Organisation.
	No deduction shall be made for:
	(a) holes, ducts, pockets, sockets, mortices and the like not exceeding0.015 cubic metres each in volume;
	(b) reinforcement;
	(c) cast in components not exceeding 0.015 cubic metres each in volume.
Itemisation	58 Separate items shall be provided for repair material in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Repair Material
	II 1 Different Locations
	III 1 Different Materials
Repair Materials	59 The items for repair materials shall in accordance with the Preambles to the Bill of Quantities General Directions include for:
Item Coverage	(a) in situ concrete (as Series 1700 paragraph 5);(b) protection of adjacent areas.
1700/7K	Crack Repairs
Units	60 The units of measurement shall be:
	(i) cleaning and preparation of crackslinear metre
	(ii) injection of crack repair materialkg.
Measurement	61 The measurement of cleaning and preparation of cracks shall be the summation of lengths of cracks to be repaired as shown on the drawings or as directed by the Overseeing Organisation.
	The measurement of injection of crack repair material shall be the weight of the material used as certified by the Overseeing Organisation.
Itemisation	62 Separate items shall be provided for crack repairs in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Cleaning and Preparation of Cracks
	2 Injection of Crack Repair Material.
	II 1 Different Locations
	III 1 Different Materials

Cleaning and
Preparation of Cracks

Item	Coverage

63 The items for cleaning and preparation of cracks shall in accordance with the Preambles to Bill of Quantities General Directions include for

- (a) preparing, cleaning and drying of cracks;
- (b) fixing of injection nipples;
- (c) surface sealing of cracks;
- (d) curing;
- (e) removing of injection nipples;
- (f) cleaning off surface sealant.

Injection of Crack Repair Material

Item Coverage

64 The items for injection of crack repair materials shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) mixing of materials;
- (b) injection of material;
- (c) protection and curing;
- (d) cleaning off and disposal of excess material;
- (e) protection of adjacent areas.

Series 1800: Steelwork for Structures

Not Used

Series 1900: Protection of Steelwork Against Corrosion

	Protectiv	ve System				
Units	(i) I (ii)	The unit of measurement shall be: (i) Protective system square metre (ii) Protective system defined item linear metre (iii) Protective system defined item number				
Measurement		measurement shall be the surface area to be treated or where specific defined the measurement shall be linear metre or number of items.				
Itemisation		arate items shall be provided for protective systems in accordance with paragraphs 3 and 4 and the following:				
	Group I II III	Feature 1 Protective system. 1. Different types 1. Defined item.				
Protective System		⁽³⁾ The items for protective system shall in accordance with the s to Bill of Quantities General Directions include for:				
Item coverage	(a)	despatching paint samples to testing authority;				
	(b)	shop procedural trials;				
	(c)	site procedural trials;				
	(d)	masking and other measures to protect adjacent untreated work and the removal of masking and other measures upon completion;				
	(e)	joint fillers and treatment of joints;				
	(f)	preparing materials for application;				
	(g)	preparation of surfaces and coating at the place of fabrication and on Site;				
	(h)	complying with any special requirements in respect of ambient conditions including the containment of dust and debris and for intervals between successive operations and applications;				
	(i)	labelling;				
	(j)	storage;				
	(k)	stripe coats;				
	(1)	de-nibbing;				
	(m)	heat treatment;				
	(n)	obtaining the correct dry film thickness of paint or other coating;				
	(o)	measures to protect uncoated steelwork;				
	(p)	preparation and supply of system and data sheets;				
	(q)	facilities and assistance for Overseeing Organisation's inspection.				

Amendment - May 2003

Series 2000: Waterproofing for Structures

	Waterpro	Waterproofing			
Units	1 The	unit of measurement shall be:			
	(i)	waterproofing square metre.			
Measurement		measurement shall be the area of surface covered by the fing. No deduction shall be made for openings of 1 square metre or			
Itemisation		arate items shall be provided for waterproofing for structures in e with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature			
	Ι	1 Waterproofing.			
	П	1 Different types.			
	III to	1 More than 300 mm wide horizontal or at any inclination up			
		 and including 30° to the horizontal. More than 300 mm wide at any inclination more than 30° up to and including 90° to the horizontal. 300 mm wide or less at any inclination. Domed. 			
Waterproofing		2) The items for waterproofing shall in accordance with the to Bill of Quantities General Directions include for:			
Item coverage	(a)	preparing, cleaning and drying;			
	(b)	priming and bonding agents;			
	(c)	laying to cambers, falls and crowns;			
	(d)	protective layers;			
	(e)	additional protection;			
	(f)	levelling courses;			
	(g)	formwork (as Series 1700 paragraph 15);			
	(h)	additional base or binder course required as a result of the Contractor's choice of waterproofing;			
	(i)	nibs, angle fillets, external angles, mitres, stops and the like;			
	(j)	sealing and making good at edges and chases, around interruptions and projections and up to abutting surfaces including cleaning and priming;			
	(k)	cutting out and rectifying imperfections;			
	(1)	joints and laps;			

(m)

preparing surfaces at gullies and the like;

	(n)	mas	sking and other measures to protect adjacent untreated areas;			
	(0)	con	nplying with any special requirements in respect of ambient ditions and for intervals between successive operations and lications.			
	Surface I	mpro	egnation of Concrete			
Units	5 The	unit o	f measurement shall be:			
	(i)	surf	ace impregnation of concrete square metre.			
Measurement	6 The measurement shall be the area of the surface to be impregnated of any width or at any inclination. No deduction shall be made for openings of 1 square metre or less. For patterned surfaces the measurement shall be the flat undeveloped area and measured over the face of individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like, not forming part of the pattern and of 100 mm total girth or less when measured overall the faces in contact with the concrete. Surfaces shall be measured once only, irrespective of the number of applications specified in the treatment.					
Itemisation	7 Separate items shall be provided for surface impregnation of concrete in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group	Fea	ture			
	Ι	1	Surface impregnation.			
	Ш	1 2	Patterned surfaces. Plain surfaces.			
	Ш	1	Different types of systems.			
Surface Impregnation of Concrete			e items for surface impregnation of concrete shall in accordance les to Bill of Quantities General Directions include for:			
Item coverage	(a)	prep	paring, cleaning and drying;			
	(b)	prot	tection from precipitation and spray;			
	(c)		sking and other measures to protect adjacent untreated erials;			
	(d)	disp	oosal of material (as Series 600 paragraph 39);			
	(e)		lities and assistance for the Overseeing Organisation's bection;			
	(f)	con	pplying with any special requirements in respect of ambient ditions and for intervals between successive operations and lications;			
	(g)	prep	paration and supply of data sheets;			
	(h)) trial control panels;				
	(i)	(i) removal of graffiti.				

	Removal of Existing Waterproofing (05/01)					
Units	9 (05/01) The unit of measurement shall be:					
	(i) removal of existing waterproofingsquare metre					
Measurement	10 (05/01) The measurement of removal of existing waterproofing shall be the area of surface covered by the existing waterproofing.					
	No deduction shall be made for openings of 1 square metre or less.					
Itemisation	11 (05/01) Separate items shall be provided for removal of existing waterproofing in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group Feature					
	I 1 Removal of existing waterproofing.					
	II 1 More than 300mm wide horizontal or at any inclination up to					
	 and including 30° to the horizontal. More than 300mm wide at any inclination more than 30° up to and including 90° to the horizontal. 					
	3 300mm wide or less at any inclination.4 Domed.					
Removal of Existing Waterproofing (05/01)	12 (05/01) The items for removal of existing waterproofing shall in accordance with the Preamble to Bill of Quantities General Directions include for:					
Item coverage	(a) marking out the areas of waterproofing to be removed;					
	(b) removal of protective layer;					
	(c) removal of primer;					
	(d) preparation of existing surfaces to receive new waterproofing;					
	(e) disposal of materials (as Series 600 paragraph 39);					
	(e) disposal of materials (as Series 600 paragraph 39);(f) trials and approval tests;					

Preparation of Existing Bridge Deck and Other Structure to Receive Waterproofing

Units	 13 The unit of measurement shall be: (i) preparation of existing bridge decks and other structures to receive waterproofingsquare metre.
Measurement	14 The measurement shall be the surface area of existing bridge deck and other structure required to be prepared to receive waterproofing.
	No measurement shall be made for areas of deck or structure to be waterproofed but where preparation is not required.

Itemisation	15 Separate items shall be provided for preparation of existing bridge deck or structure to receive waterproofing in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	I	1 Different types of treatment			
	II	1 More than 300mm wide horizontal or at any inclination up to and including 30° to the horizontal.			
		2 More than 300mm wide at any inclination more than 30° up to and including 90° to the horizontal.			
		3 300mm wide or less at any inclination			
		4 Domed			
Preparation of Existing Bridge Deck and Other Structure to					
receive Waterproofing	receive wa	items for preparation of existing bridge deck and other structure to terproofing shall in accordance with the Preambles to Bill of General Directions include for:			
Item coverage	(a)	removal of existing pavement and waterproofing by cold milling (as Series 700 paragraph 28);			
	(b)	cutting out concrete imperfections;			
	(c)	dealing with projecting reinforcement;			
	(d)	removal of nibs, fins, friable particles and the like;			
	(e)	filling of cavities, holes, grooves and the like;			
	(f)	rust inhibitor;			
	(g)	levelling courses.			

- (g) levelling courses;
- (h) mixing;
- (i) masking;
- (j) curing and protection.

Amendment - May 2001

Series 2100: Bridge Bearings

	Bearings					
Units	1 The unit of measurement shall be:					
	(i) bearings, installation of bearings number.					
Measurement	2 The measurement shall be the complete unit.					
Itemisation	3 Separate items shall be provided for bearings in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Group Feature					
	I 1 Bearings. 2 Installation of bearings.					
	II 1 Different types.					
Bearings	4 The items for bearings shall in accordance with the Preambles to Bill of Quantities General Directions include for:					
Item coverage	(a) design;					
	(b) certificates;					
	(c) provision of data and drawings;					
	(d) resubmissions and modifications;					
	(e) amendments to the Works;					
	 (f) nuts, bolts, washers, dowels, protective caps, dust covers, sockets, sleeves, wrapping, adhesives and lubricants; 					
	(g) protective system (as Series 1900 paragraph 4);					
	(h) marking bearings for identification purposes.					
Installation of Bearings	5 The items for installation of bearings shall in accordance with the Preambles to Bill of Quantities General Directions include for:					
Item coverage	 (a) drilling or forming holes and pockets and casting in bolts, dowels, sockets, base plates and anchorage assemblies; 					
	(b) forming plinths including formwork (as Series 1700 paragraph 14);					
	(c) setting and releasing locking mechanisms;					
	(d) adhesives and epoxy mortar, cement mortar or grout and surface preparation therefor;					
	(e) greasing;					
	(f) alterations to concrete, formwork, reinforcement and the like to suit selected bearings.					

Series 2200: Not Taken Up

Series 2300: Bridge Expansion Joints and Sealing of Gaps

	Bridge Deck Expansion Joints			
Definition	1 The term "bridge deck expansion joint" covers all types of permanent joint which allow expansion, contraction, shrinkage or angular rotation to take place in decks of structures.			
Units	2 The	unit of 1	measurement shall be:	
	(i) (ii)		deck expansion joints number. Il of existing movement joint and renewal number	
Measurement			ement of bridge deck expansion joints shall be the complete stated length shall be measured along the centre line of the joint.	
			t of removal of existing movement joint and renewal shall be n. The stated length shall be measured along the centre line of	
Itemisation	4 Separate items shall be provided for bridge deck expansion joints in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feat	ure	
	Ι	1	Bridge deck expansion joints.	
		2	Removal of existing movement joint and renewal.	
	II	1	Different types or materials.	
	III	1	Different lengths.	
	IV	1	Different gap widths.	
Bridge Deck Expansion Joints			or bridge deck expansion joints shall in accordance with the of Quantities General Directions include for:	
T.	()	1 .		

(a) design;

Item coverage

- (b) certificates;
- (c) provision of data and drawings;
- (d) resubmissions and modifications;
- (e) amendments to the Works;
- (f) preparing and cleaning surfaces;
- (g) installing or constructing the joint, sub-surface drainage, below joint drainage, in situ nosings, and waterproofing complete with fittings at kerbs, footways, service ducts and the like including the use of templates, guides and the like to retain the joint system in position;
- (h) setting the joint having regard to temperature and other constraints;
- (i) priming surfaces to be sealed, joint filler material, sealing strips, inserting, protecting and sealing;
- (j) adhesives and the like;
- (k) forming, cutting and sealing grooves and edges in surfacings and bridge deck waterproofing;
- (l) protective system (as Series 1900 paragraph 4);
- (m) greasing;

March 1998

	(n) measures to protect the joint against damage or displacement;
	(o) drilling or forming holes and pockets and casting in bolts, sockets, base plates and anchorage assemblies;
	(p) preparation and supply of data sheets.
	(q) removal of existing joint system, bedding material nosings and transition strips;
	(r) trimming of existing surfacings;
	(s) levelling courses;
	(t) overbreak and making good to existing structural concrete;
	(u) repairs to existing joint maintained in new joint system;
	(v) disposal of material (as Series 600 paragraph 39);
	(w) reinstatement of surfacings.
	Sealing of Gaps
Units	6 The units of measurement shall be:
	(i) joint filler square metre.
	(ii) joint sealant, water bar, water stop linear metre.
Measurement	7 The measurement of joint filler shall be the area of the surface to be covered as stated in the Contract.
	The measurement of joint sealant shall be the length of the joint on the external face of the sealant.
	The measurement of water bar or water stop shall be the length along the axis.
	Joint filler and joint sealant shall not be measured to bridge deck expansion joints.
Itemisation	8 Separate items shall be provided for sealing of gaps in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Joint filler.
	2 Joint sealant.3 Water bar or water stop.
	II 1 Different types or materials.
	III 1 Different sizes.
	IV1Different thicknesses.
Joint Filler	9 The items for joint filler shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) cutting and shaping;
	(b) preparing, cleaning and priming surfaces;
	(c) adhesives and the like;
	(d) applying, inserting and casting in.
Joint Sealant	10 The items for joint sealant shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) preparing and cleaning surfaces;

- (b) priming the surface of the joint;
- (c) compressible strip;
- (d) masking and protection;
- (e) complying with temperature constraints.

March 1998

Water Bars or Water Stops	11 The items for water bars or water stops shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage	(a) cutting, notching, welding, fittings and jointing;
	(b) cutting joint filler up to water bar or water stop;
	(c) casting in.

Series 2400: Brickwork, Blockwork and Stonework

	Brickwo	ork				
Units	1 The units of measurement shall be:					
	(i)	brickwork square metre.				
	(ii)	copings, string courses and the like linear metre.				
Measurement	2 The measurement shall be the superficial area of brickwork required by the Contract. No deduction shall be made for openings of 0.10 square metre or less.					
	The measurement of copings, string courses and the like shall be the length of the work required by the Contract.					
	Facings shall be measured as extra over brickwork except where brickwork is built entirely of facings.					
Itemisation		parate items shall be provided for brickwork in accordance with I paragraphs 3 and 4 and the following:				
	Group	Feature				
	Ι	1 Brickwork.				
	Π	1 Copings, string courses and the like of different sizes.				
	III	1 Different types of bricks.				
	IV	1 Different thicknesses.				
	V	1 Different bonds.				
	VI	1 Different types of mortar.				
	VII	1 Curved on plan.				
	VIII	1 With a battered face.				
	IX	 In walls. In facework to concrete. In arches. In alteration work. 				

Brickwork, Copings, String Courses and the Like

4 (05/01) The items for brickwork, copings, string courses and the like shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

- (a) bedding, jointing, pointing, raking out, wetting and fair-faced work,
 - including rough and fair cutting;
 - (b) plinths, corbels, bull-noses, chases, rebates, quoins and the like, grouting;
 - (c) ties, dowels, cramps, joggles and the like, including sinkings, mortices and running in;

	(d)	bonding into existing work;
	(e)	forming cavity;
	(f)	reinforcement (as Series 1700 paragraph 26);
	(g)	cavity filling between the brickwork and the backing;
	(h)	building in pipes, holdfasts, bolts and the like and forming small openings;
	(i)	sample panels;
	(j)	damp proof courses and membranes;
	(k)	removing loose material from the backing and washing clean;
	(1)	curing and protection;
	(m)	admixtures and additives.
	Blockwo	ork and Stonework
Units	5 The	e units of measurement shall be:
	(i)	blockwork and stonework cubic metre.
	(ii)	copings, string courses and the like linear metre.
	(iii)	individual blocks, features or stones number.
Measurement		e measurement of blockwork and stonework shall be the volume of the uding the volume of the cavity and associated filling.
		urement of copings, string courses and the like shall be the length of required by the Contract.
		tion shall be made from the measurement for holes or voids of the metre or less.
Itemisation		arate items shall be provided for blockwork and stonework in e with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	I	1 Blockwork.
	Ĩ	2 Stonework.
	Ш	 Copings, string courses and the like of different sizes. Individual blocks, features or stones of different sizes and shape.
	III	1 Different types of construction.
	IV	1 Different materials.
	V	1 Different types of mortar.
	VI	1 Curved on plan.
	VII	1 With a battered face.
	VIII	1 In walls.

- 2 In facework to concrete.
- 3 In arches.
- 4 In alteration work.

Blockwork, Stonework, 8 **Copings, String Courses and** the like, individual blocks, features or stones shall in accordance with the the Like, Individual Blocks, Preambles to Bill of Quantities General Directions include for: **Features or Stones** Item coverage

dressing including in situ dressing; (a)

(b) setting, bedding, jointing, coursing, raking out, quoins, grouting, pointing, wetting and fair-faced work including rough and fair cutting;

(05/01) The items for blockwork, stonework, copings, string courses and

- (c) bonding into existing work;
- ties, dowels, cramps, joggles and the like including sinkings, (d) mortices and running in;
- (e) forming cavity;
- (f) cavity filling between the blockwork or stonework and the backing;
- building in pipes, holdfasts, bolts and the like and forming small (g) openings;
- sample panels; (h)
- (i) damp-proof courses and membranes;
- (j) removing loose material from the backing and washing clean;
- reinforcement (as Series 1700 paragraph 26); (k)
- grooves, rebates, recesses, stoolings and weatherings; (1)
- marking for identification and delivery in any matching sequence; (m)
- manufacturer's certificate and supplying a copy to the Overseeing (n) Organisation;
- curing and protection; (0)
- (p) admixtures and additives.

Knapped Flint Facing

Units	8A Th	ne unit of measurement shall be:
	(i)) knapped flint facingsquare metre.
Measurement		ne measurement shall be the superficial area of knapped flint facing by the Contract. No deduction shall be made for openings of 0.10 square r less.
Itemisation	8C Separate items shall be provided for knapped flint facing in accordance with Chapter II paragraphs 3 and 4 and the following:	
	Group	Feature
	Ι	1 Knapped flint facing
	II	1 Different thicknesses
	III	1 Different types of mortar
	IV	1 Curved on plan
	V	1 With a battered face
	VI	1 In walls
		2 In facework to concrete
		3 In arches
		4 In alteration work

Knapped Flint Facing	8D The items for knapped flint facing shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item Coverage	(a) brickwork, blockwork and stonework (as this Series paragraphs 4 and 8);		
	Remove from Store and Relay Brickwork, Blockwork and Stonework		
Units	9 The units of measurement shall be:		
	(i) remove from store and relay blockwork and stonework cubic metre.		
	(ii) remove from store and relay brickwork square metre.		
	(iii) remove from store and relay copings, string courses and the like linear metre.		
	(iv) remove from store and relay individual blocks, features or stones number.		
Measurement	10 The measurement of remove from store and relay blockwork and stonework shall be the volume of the work required by the Contract. No deduction shall be made for holes or voids of 0.15 cubic metre or less.		
	The measurement of remove from store and relay brickwork shall be the superficial area of re-used brickwork required by the Contract. No deductions shall be made for openings of 0.1 square metre or less.		
	The measurement of remove from store and relay copings, string courses and the like shall be the length of the work required by the Contract.		
Amendment - May 2001	3		

Brick facings shall be measured as extra over remove from store and relay brickwork except where the brickwork is built entirely of facings.

Itemisation

11 Separate items shall be provided for remove from store and relay brickwork, blockwork and stonework in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
Ι	1 2 3	Remove from store and relay brickwork. Remove from store and relay blockwork. Remove from store and relay stonework.
Π	1 2	Copings, string courses and the like of different sizes. Individual blocks, features or stones of different sizes and shape.
III	1 2	Different types of construction. Different types of bond.
IV	1 2	Different types of bricks. Different materials.
V	1	Different thicknesses.
VI	1	Different types of mortar.
VII	1	Curved on plan.
VIII	1	With a battered face.
IX	1 2 3 4	In walls. In facework to concrete. In arches. In alteration work.

Remove from Store and Relay Brickwork, Blockwork or Stonework

12 The items for remove from store and relay brickwork, blockwork and stonework shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

- (a) loading, transporting from store unloading and positioning for relaying;
- (b) replacing items damaged during the foregoing operation;
- (c) modifications and new materials;
- (d) brickwork, copings, string courses and the like (as this Series paragraph 4);
- (e) blockwork, stonework, copings, string courses and the like, individual blocks, features or stones (as this Series paragraph 8).

Rake out and repoint joints in Brickwork or Stonework

13 The unit of measurement shall be:(i) rake out and repoint joints in brickwork or stonework.....square metre.

Units

Measurement		e measurement of rake out and repoint joints in brickwork or k shall be the superficial area of the face required by the Contract.		
Itemisation	15 Separate items shall be provided for rake out and repoint joints in brickwork or stonework in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature		
	I	1 Rake out and repoint joints in brickwork		
		2 Rake out and repoint joints in stonework		
	Π	1 Different types of mortar		
	III	1 Different bonds		
		2 Different coursing		
	IV	1 in walls		
		2 in arches		
	V	1 above water level		
		2 below water level		
Rake Out and				
Repoint Joints				
in Brickwork				
or Stonework		he items for rake out and repoint joints in brickwork or stonework ccordance with the Preambles to Bill of Quantities General Directions or:		
Item Coverage	(a) raking out existing failed pointing to the depths given in the specification and disposing of the old mortar;			
	-	(b) taking care not to damage the face of the brickwork or stonework;		
	(c)	(c) washing out of joints prior to repointing;		
	(d) accurate mixing of the mortar;			
	(e) placing of the mortar in the joints in accordance with the specification;			
	(f) preparation of the trial area in an agreed location of at least ten square metres;			
		washing and brushing the mortar to achieve the finish detailed in the ecification;		
	da aga	protection of the pointing during curing including keeping the mortar mp for two days after placing during hot weather and protecting ainst frost by covering during cold weather;		
	(1)	strutting or centring unstable areas.		
2400/4K	Grouting of voids in or between brickwork, stonework and concrete			
Units	17 Tł	ne unit of measurement shall be:		
		grouting of voids in or between brickwork, stonework and ncretekg		
Measurement	stonewor	ne measurement of grouting of voids in or between brickwork, k and concrete shall be the weight of grout used as certified by the ng Organisation.		
Itemisation	brickwor	eparate items shall be provided for grouting of voids in or between k, stonework and concrete in accordance with Chapter II paragraphs 3 l the following:		

	Group	Feature
	Ι	1 pressure grouting
		2 gravity grouting
	II	1 Different locations
	III	1. Different types of grout
Grouting of Voids in or between Stonework Brickwork		
and Concrete	concrete s	e items for grouting of voids in or between brickwork, stonework and shall in accordance with the Preambles to Bill of Quantities General s include for:
Item Coverage	(b)	storage of cement and/or proprietary grout on site until required: mixing with clean water to the required consistency; Formwork (as Series 1700 paragraph 15);
		washing out of voids with clean water prior to grouting;
		placing of the grout in accordance with the specification;
	(f)	washing of any excess grout from face of brickwork, stonework and acrete.
2400/5K	Cleanin Stonewo	g and Removal of Vegetation from Brickwork or ork
Units	21 Th	e unit of measurement shall be:
		Cleaning and removal of vegetation from brickwork or
		neworksquare metre
Measurement		e measurement of cleaning and removal of vegetation from a or stonework shall be the superficial area of the treated face required ntract.
Itemisation		parate items shall be provided for cleaning and removal of vegetation kwork or stonework in accordance with Chapter II paragraphs 3 and 4 llowing:
	Group	Feature
	I	1 Cleaning and removal of vegetation from brickwork
		2 Cleaning and removal of vegetation from stonework
	II	1 Different locations
	III	1 Mechanical
		2 Chemical
		3 Washing
Cleaning and		
Removal of Vegetation from		
Removal of		
Removal of Vegetation from	stoneworl	e items for cleaning and removal of vegetation from brickwork or c shall in accordance with the Preambles to Bill of Quantities General s include for:
Removal of Vegetation from Brickwork or	stonework Directions	shall in accordance with the Preambles to Bill of Quantities General
Removal of Vegetation from Brickwork or Stonework	stonework Directions (a) re face; (b) br leach	k shall in accordance with the Preambles to Bill of Quantities General s include for: moval of all types of vegetation to expose brickwork or stonework ushing with a stiff brush to remove lichen, algae, salt deposits, ing etc.;
Removal of Vegetation from Brickwork or Stonework	stonework Directions (a) re face; (b) br leach (c) di	s shall in accordance with the Preambles to Bill of Quantities General s include for: moval of all types of vegetation to expose brickwork or stonework ushing with a stiff brush to remove lichen, algae, salt deposits,

cleaner and rinsing with clean water;

(e) cutting of branches, roots etc. flush with brickwork or stonework and treating with a proprietary root killer;

(f) cleaning of the structure by washing, mechanical or chemical treatment;(g) preparation of a trial area in an agreed location of at least ten square metres;

(h) protection of the brickwork or stonework during cleaning, so that no further damage is caused;

(i) protective clothing and gear.

March 1998

Series 2500: Special Structures

	1 Unless stated otherwise in the Contract these items shall be used only when the Contract provides for special structures to be designed by the Contractor.
	Notwithstanding the provisions for measurement of the Works set forth elsewhere all the Works (with the exception of those works scheduled as not to be included) within the Designated Outlines shall be deemed to be measured and included within the single items in the Bill of Quantities priced by the Contractor.
	The measurement of the remainder of the Works shall exclude all Works contained within the Designated Outlines except for those works scheduled as stated above.
Units	 2 The unit of measurement shall be: (i) special structures excluding drainage chambers and soakaways designed by the Contractoritem. (ii) drainage chambers and soakaway chambers designed by the Contractornumber. (iii) backdrop connectionsnumber. (iv) perforated sections of soakaway chambers designed by the Contractornumber. (v) steel reinforcement in bases and wallsnumber.
Measurement	 3 The measurement of special structures designed by the Contractor shall be the complete construction within the Designated Outlines with the exception of those works scheduled as not to be included. 3A The measurement of backdrop connections shall be of the whole backdrop. The depth between inverts shall be the vertical difference between the invert level of the rodding eye and the invert level of the inlet pipe to the chamber
	3B The measurement of soakaway chambers shall be the whole chamber including base slab but excluding the perforated section of the chamber
	3C The measurement of perforated sections shall be of the complete perforated section only excluding the base.
	3D For soakaway chambers, depths of perforated sections shall be the distance between the underside of the nonperforated chamber rings and the uppermost surface of the base slab.
	3E Depths of drainage chambers shall be the distance between the top surface of the cover and the invert of the main channel, or where no channel is required by the Contract, the uppermost surface of the base slab, or in the case of soakaway chambers, to the underside of the nonperforated section of the chamber. Where no base slab is required the depth shall be taken to the bottom of the excavation.
Itemisation	4 (05/01) Separate items shall be provided for special structures designed by the Contractor in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature

Ι

1

Special structures designed by the Contractor.
П	1	Buried structure.
	2	Earth retaining structure.
	3	Environmental barrier.
	4	Underbridge up to 8 m span.
	5	Footbridge.
	6	Piped culverts
	7	Box culverts
	8	Drains exceeding 900mm internal diameter
	9	Other structures
III	1	Different locations.
IV	1	Drainage Chambers
	2	Soakaway Chambers
V		Extra Over for backdrop connections
	1	Different internal pipe diameters
	2	Distance between inverts of both pipes
VI		Perforated sections of chambers:
	1	Depths not exceeding 1 metre
	2	Depths exceeding 1 metre but not exceeding 2 metres and so on in steps of
		1 metre
VII		Extra over for steel reinforcement in base slab
		and walls

5 The items for special structures designed by the Contractor shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) design;
- (b) provision of design calculations and details;
- (c) certificates;
- (d) preparation and submission of priced schedule of quantities;
- (e) provision of data, drawings and details of fabrication;
- (f) re-submissions and modifications;
- (g) amendments to the Works;
- (h) obtaining aesthetic approval;
- everything necessary for the completion of the Works within the Designated Outlines, as shown in the relevant item coverages in the Chapters and Series of the Method of Measurement, with the exception of those works scheduled as not to be included;
- (j) completing an Approval in Principle Form and submitting to the Overseeing Organisation for acceptance.

6 The items for drainage chambers shall be in accordance with the Preambles to Bill of Quantities General Directions as well as Series 500 Paragraph 37 and in this Series Paragraph 5.

Special Structures Designed by the Contractor

Item coverage

Drainage Chambers

Extra over for backdrop	
Connections	7 The items for backdrop connections shall be in accordance with the Preambles to Bill of Quantities General Directions include for:-
Item Coverage	(a) excavation of acceptable material (as Series 600 paragraphs 17 and 18);
	(b) excavation of unacceptable material (as Series 600 paragraph 19);
	(c) fittings including in situ concrete (as Series 1700 paragraph 5) bed and surround to pipes;
	(d) formwork (as Series 1700 paragraph 15);
	(e) checking and cleaning;
	(f) backfilling and compaction;
	(g) disposal of material (as Series 600 paragraph 39);(h) re-laying existing pipes disturbed;
	(i) pipework and fittings including cutting, laying and jointing;
	(j) making entry to chamber, concrete benching and channels, and making good the benching, channels and walls.
Soakaway chambers	8 The items for soakaway chambers (excluding perforated sections of chambers but including inter alia the base slab) shall be in accordance with the Preambles to Bill of Quantities General Directions include for:-
Item Coverage	(a) chambers (as Series 500 paragraph 37);
	(b) special structures designed by the Contractor (as this series paragraph 5).
Perforated sections of chambers	9 The items for perforated sections of soakaway chambers shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) excavation of acceptable material (as Series 600 paragraph 17);
	(b) excavation of unacceptable material (as Series 600 paragraph 19);
	(c) cleaning;
	(d) finishing treatment of excavated surface;
	(e) construction of perforated shafts and surround;
	(f) impermeable membranes;
	(g) concrete (as Series 1700 paragraphs 5 and 10);
	(h) formwork (as Series 1700 paragraph 15);
	(i) surround to chamber rings; (i) dispessed of metarical (or Series (00 percent) 20);
	(j) disposal of material (as Series 600 paragraph 39);(k) special structures designed by the Contractor (as this series
	paragraph 5).
Extra over for steel	
reinforcement in bases and walls	10 The items for steel reinforcement in bases and walls shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item Coverage	(a) reinforcement (as Series 1700 paragraph 26);
	(b) special structures designed by the Contractor (as this series paragraph 5).

Series 2600 is not taken up

Series 2700: Accommodation Works, Works for Statutory Undertakers, Provisional Sums and Prime Cost Items

1 Accommodation Works and Works for Statutory Undertakers (05/01)

The method of measurement for Accommodation Works and Works for Statutory Undertakers shall be in accordance with the various Series of this Method of Measurement.

2 Provisional Sums (05/01)

Where Provisional Sums are to be included in the Bill of Quantities they shall be allocated to a particular construction heading and measured within the relevant Series of this Method of Measurement. Where this is not possible they shall be included under a separate division within the Bill of Quantities in accordance with Volume 4 of the Manual of Contract Documents for Highway Works, Chapter III Table 1.

Where a Daywork Schedule is to be included in the Bill of Quantities it shall be in accordance with the recommendations contained within Volume 0 of the Manual of Contract Documents for Highway Works Section 1: Part 1, Annex A.

3 Prime Cost Items (05/01)

Where Prime Cost Items are to be included in the Bill of Quantities they shall be in accordance with Volume 4 of the Manual of Contract Documents for Highway Works Chapter II, Paragraph 2(b).

Series 3000: Landscape and Ecology (05/01)

Definitions		ndscape and ecology works in this Series shall comprise new works tenance of existing areas.
	Ground	Preparation and Cultivation
Units	2 Th	e unit of measurement shall be:
	(i)	vegetation clearance, subsoil treatment, final preparation of soils, final cultivations square metre.
Measurement	3 The area.	e measurement of ground preparation and cultivation shall be the plan
		n clearance shall be measured in addition to any items of general site measured in accordance with Series 200.
Itemisation		barate items shall be provided for ground preparation and cultivation in the with Chapter II paragraphs 3 and 4 and the following:
	Group	Feature
	Ι	 Vegetation clearance. Subsoil treatment. Final preparation of soils. Final cultivations.
	П	 Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal.
Ground Preparation and Cultivation		e items for ground preparation and cultivation shall in accordance with bles to Bill of Quantities General Directions include for:
Item coverage	(a)	cutting;
	(b)	removal of weeds;
	(c)	ripping and ploughing;
	(d)	herbicide;
	(e)	fertiliser, soil ameliorants;
	(f)	achieving tilth;
	(g)	grading and re-grading to contours and levels;
	(h)	removal of stones, undesirable and deleterious material;
	(i)	disposal of material (as Series 600 paragraph 39);
	(j)	notices.

	Seeding and Turfing	
Units	The unit of measurement shall be:	
	(i) grass seeding, wildflower seeding, turfing square metre.	
Measurement	The measurement of grass seeding, wildflower seeding and turfing the plan area.	; shall
Itemisation	Separate items shall be provided for seeding and turfing in accordant the Chapter II paragraphs 3 and 4 and the following:	ance

Group	Feature	
Ι	1 2 3	Grass seeding. Wildflower seeding. Turfing.
П	1	Different mixtures.
III	1	Different seeding methods.
IV	1 2	Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal.

9	The items for seeding and turfing shall in accordance with the Preambles
to B	ill of Quantities General Directions include for:

- (a) establishment cutting;
- (b) reseeding;
- (c) importing turf;
- (d) removal of turf from stockpile;
- (e) pegging and pinning of turves;
- (f) laying, levelling, infilling, bonding, cutting, tamping and dressing;
- (g) temporary removal and replacement of seats, litter bins and the like;
- (h) herbicide;
- (i) marking out and awaiting approval;
- (j) raking;
- (k) mixing; (l)
 - stirring;
- (m) strimming;
- (n) sweeping;
- (o) dispersal;
- (p) cutting edges;
- (q) cutting around obstacles;
- (r) re-forming edges;
- (s) scarifying including sample areas;

Seeding and Turfing

Item Coverage

- (t) watering including water supply;
- (u) disposal of material (as Series 600 paragraph 39);
- (v) weed control (as this Series paragraph 20);
- (w) maintenance of grassed areas (as this Series paragraph 34);
- (x) maintenance of wildflower areas (as this Series paragraph 38);
- (y) supply of certificates;
- (z) notices.

Planting

Units10The units of measurement shall be:
(i)
trees, shrubs and plants number.
(ii)
bulbs square metre.Measurement11The measurement of bulbs shall be the plan areas of bulb planting.Itemisation12Separate items shall be provided for planting in accordance with
Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1	Trees.
	2	Shrubs.
	3	Wildflower plants.
	4	Hedge plants.
	5	Emergent, marginal and aquatic plants.
	6	Bulbs.
Π	1	Species and type.
III	1	Different sizes.
IV	1	In pits.
	2	In trenches.
	3	In beds.
	4	In grassed areas.
	5	In or adjacent to water areas.
V	1	Surfaces sloping at 10° or less to the horizontal.
	2	Surfaces sloping at more than 10° to the horizontal.

Planting

Item coverage

13 The items for planting shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) notices, inspections, provenance and reporting;
- (b) transportation, packing and unpacking;
- (c) storage, handling and distribution;
- (d) making arrangements for selection;
- (e) treatment of nursery stock;

- (f) protection;
- (g) stakes, labelling, ties, strapping, spacers, anchors, timber frames, root barriers, cables and the like;
- (h) marker posts;
- (i) tubes, guards and ties;
- (j) excavation, breaking up subsoil, backfilling, compaction and firming;
- (k) topsoil;
- (l) reinstatement;
- (m) multiple handling;
- (n) compost, fertiliser and mixing;
- (o) cultivation;
- (p) sprays, dips and additives;
- (q) drainage layers;
- (r) ameliorants;
- (s) root spreading and other measures;
- (t) measures to avoid root disturbance of adjacent plants;
- (u) support;
- (v) pruning roots;
- (w) planting through turf and mulch mats;
- (x) disposal of material (as Series 600 paragraph 39);
- (y) anchors;
- (z) irrigation pipes;
- (aa) measures for planting in or adjacent to water areas;
- (bb) protective posts;
- (cc) additional ground preparation for wildflower planting;
- (dd) establishment maintenance of new planting;
- (ee) marking out and awaiting approval;
- (ff) anti-desiccant measures;
- (gg) notch planting;
- (hh) watering including water supply;
- (ii) weed control (as this Series paragraph 20);
- (jj) pruning shrubs and climbers (as this Series paragraph 24);
- (kk) scrub control (as this Series paragraph 26);
- (ll) hedge cutting, hedge laying (as this Series paragraph 27);
- (mm) maintenance of trees (as this Series paragraph 28);
- (nn) maintenance of grassed areas (as this Series paragraph 34);
- (oo) maintenance of wildflower areas (as this Series paragraph 38);
- (pp) management of waterbodies (as this Series paragraph 45).

Units

Itemisation

Mulching

14 The units of measurement shall be:

- (i) organic mulching, mulch mats, sheet mulchsquare metre.
- (ii) sheet mulch collars number.

15 Separate items shall be provided for mulching in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	Feature		
Ι	1 2 3 4	Organic mulching. Mulch mats. Sheet mulch. Sheet mulch collars.		
Π	1	Different thickness, gauge or weight.		
III	1	Different types.		
IV	1	Different sizes.		
V	1	Different tree locations.		
VI	1 2	Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal.		

Note: Group V Feature 1 shall only be measured in connection with Group I Feature 4.

Mulching

Item coverage

16 The items for mulching shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) preparation;
- (b) spreading and levelling;
- (c) working in and around plants;
- (d) hollowing out;
- (e) placing around plants;
- (f) splitting and cutting;
- (g) securing edges;
- (h) lapping and joints;
- (i) pegging;
- (j) stapling;
- (k) disposal of material (as Series 600 paragraph 39);
- (1) inspections.

	Weed Control	
Units	17 The	units of measurement shall be:
	(i)	weed control to hardstandings and paved areas, topsoil heaps, planted beds, open ditches, filter drains, grassed areas and waterbodies square metre.
	(ii)	weed control to individual trees and shrubs number.
Measurement		measurement of weed control to hardstandings and paved areas, aps, planted beds, open ditches, filter drains and grassed areas shall be ea.
		rement of weed control to individual trees and shrubs shall be the trees or shrubs irrespective of girth.
	in connect	rol shall be measured separately only when required to be carried out ion with any landscape and ecology areas that have been established e commencement of the Contract.
Itemisation		arate items shall be provided for weed control in accordance with paragraphs 3 and 4 and the following:

Group	Feat	ure
Ι	1 2 3 4 5	Total weed control. Selective weed control. Weed control by spot application. Hand weeding. Cutting weeds.
Ш	1 2 3 4 5 6 7 8 9 10	To hardstandings and paved areas. To topsoil heaps. To planted beds. To open ditches. To filter drains. To grassed areas. To wildflower areas. To waterbodies. To individual trees. To individual shrubs.
III	1	Different types of waterbody.
IV	1	Different types of herbicide.
V	1 2	Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal.

Note: Group V shall be applied only to Group II Features 1 to 6.

Weed Control

20 The items for weed control shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) protective measures;
- (b) destruction;
- (c) herbicides;

Item coverage

	(d)) disposal of material (as Series 600 paragraph 39);
	(e)	
	Mainte	nance of Established Trees and Shrubs
Units		e units of measurement shall be:
	(i)	
	(ii)) hedge cutting, hedge laying linear metre.
	(iii	i) maintenance of trees in urban streets, tree surgery and tree felling
	(iv	 Trimming back established trees overhanging an area of works Number
Measurement		e measurement of pruning shrubs and climbers, thinning and coppicin o control shall be the plan area.
	Maintena when req have bees The meas works sh	surement of hedge cutting and hedge laying shall be the plan length. ance of established trees and shrubs shall be measured separately only juired to be carried out in connection with areas of trees and shrubs that n established prior to the commencement of the Contract. surement of trimming back established trees overhanging an area of all be the number of established trees that are required to be trimmed the contract.
Itemisation		parate items shall be provided for maintenance of established trees and accordance with Chapter II paragraphs 3 and 4 and the following: Feature
	Ι	 Pruning shrubs and climbers. Thinning and coppicing. Scrub control. Hedge cutting. Hedge laying. Maintenance of trees in urban streets. Tree surgery. Tree felling.
		9 Trimming back established trees overhanging an area of works
	Π	1 Different species and type.
	III	1 Different tree size categories.
	IV	1 Different types of felling.
	V	1 Different styles of hedge laying.
	VI	1 Different locations.
	VII	 Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal.
	Note: Gr	oup VII features shall be applied only to Group I Features 1 to 5.
runing Shrubs and Climbers		the items for pruning shrubs and climbers shall in accordance with the es to Bill of Quantities General Directions include for:
Itom covorago		conniging

Item coverage

- (a) coppicing;
- (b) removal of suckers;

(d) re-attaching; (e) chipping; (f) windrowing; (g) processing for mulch; (h) dealing with infected prunings or timber arisings; (i) disposal of material (as Series 600 paragraph 39); (j) inspections and reports. Thinning and Coppicing 25 Item coverage (a) selection;		(c) repairs or replacement of supports;
(e)chipping;(f)windrowing;(g)processing for mulch;(h)dealing with infected prunings or timber arisings;(i)disposal of material (as Series 600 paragraph 39);(j)inspections and reports.Thinning and Coppicing25Item coverage(a)(a)selection;		
(f) windrowing;(g) processing for mulch;(h) dealing with infected prunings or timber arisings;(i) disposal of material (as Series 600 paragraph 39);(j) inspections and reports.Thinning and Coppicing25 The items for thinning and coppicing shall in accordance with the Preambles to Bill of Quantities General Directions include for:(a) selection;		
(g) processing for mulch;(h) dealing with infected prunings or timber arisings;(i) disposal of material (as Series 600 paragraph 39);(j) inspections and reports.Thinning and Coppicing25The items for thinning and coppicing shall in accordance with the Preambles to Bill of Quantities General Directions include for:Item coverage(a) selection;		
(h) dealing with infected prunings or timber arisings; (i) disposal of material (as Series 600 paragraph 39); (j) inspections and reports.Thinning and Coppicing25 The items for thinning and coppicing shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) selection;		
(i)disposal of material (as Series 600 paragraph 39); (j)(j)inspections and reports.Thinning and Coppicing25The items for thinning and coppicing shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a)(ii)(ii)(iii)(iii)(iii)(iii)(iii)(iii)(iii)(iii)(iii)(iii)(iii)(iiii)(iii)(iiii)(iiii)(iiii)(iiii)(iiii)(iiii)(iiiii)(iiii)(iiiii)(iiii)(iiiii)(iiii)(iiiii)(iiii)(iiiii)(iiii)(iiiii)(iiii)(iiiii)(iiii)(iiiiii)(iiii)(iiiii)(iiii)(iiiiii)(iiii)(iiiiii)(iiii)(iiiiii)(iiii)(iiiii)(iiii)(iiiiii)(iiii)(iiiiii)(iiii)(iiiiii)(iiii)(iiiiii)(iiii)(iiiiii)(iiii)(iiiiiii)(iiii)(iiiiiii)(iiii)(iiiiii)(iiiii)(iiiiii)(iiiii)(iiiiii)(iiii)(iiiiii)(iiiii)(iiiiii)(iiiii)(iiiiiii)(iiiii)(iiiiiii)(iiiii)(iiiiii)(iiiii)(iiiiii)(iiiii)(iiiiii)(iiiii)(iiiiiii)(iiiiii)(iiiiiii) </td <th></th> <td></td>		
Thinning and Coppicing(j) inspections and reports.Item coverage25 The items for thinning and coppicing shall in accordance with the Preambles to Bill of Quantities General Directions include for: (a) selection;		
Thinning and Coppicing25The items for thinning and coppicing shall in accordance with the Preambles to Bill of Quantities General Directions include for:Item coverage(a) selection;		
Item coverage(a) selection;		
	Thinning and Coppicing	
(b) dealing with infacted prunings or timber arisings:	Item coverage	(a) selection;
(b) dealing with infected prunings of under ansings,		(b) dealing with infected prunings or timber arisings;
(c) chipping;		(c) chipping;
(d) windrowing;		(d) windrowing;
(e) processing for mulch;		(e) processing for mulch;
(f) disposal of material (as Series 600 paragraph 39);		(f) disposal of material (as Series 600 paragraph 39);
(g) inspections and reports.		(g) inspections and reports.
Scrub Control26The items for scrub control shall in accordance with the Preambles to Bill of Quantities General Directions include for:	Scrub Control	
Item coverage (a) herbicide;	Item coverage	(a) herbicide;
(b) cutting;		(b) cutting;
(c) furrowing and frilling;		(c) furrowing and frilling;
(d) disposal of material (as Series 600 paragraph 39);		(d) disposal of material (as Series 600 paragraph 39);
(e) allowing for re-growth;		(e) allowing for re-growth;
(f) inspections and reports.		(f) inspections and reports.
Hedge Cutting, Hedge Laying27The items for hedge cutting and hedge laying shall in accordance with the Preambles to Bill of Quantities General Directions include for:	0 0	
Item coverage (a) pruning;	Item coverage	(a) pruning;
(b) coppicing;		(b) coppicing;
(c) grubbing out or treating stumps;		(c) grubbing out or treating stumps;
(d) selection;		(d) selection;
(e) stakes and binders;		(e) stakes and binders;
(f) removing clippings, litter, debris and foreign objects;		(f) removing clippings, litter, debris and foreign objects;
(g) disposal of material (as Series 600 paragraph 39);		(g) disposal of material (as Series 600 paragraph 39);
(h) inspections and reports.		(h) inspections and reports.
Maintenance of Trees in Urban Streets28The items for maintenance of trees in urban streets shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage (a) pruning;	Item coverage	(a) pruning;
(b) adjusting supports, stakes, ties, anchor systems, guards and grilles;		(b) adjusting supports, stakes, ties, anchor systems, guards and grilles;

		(c) removal of stakes and ties;		
		(d) backfilling stake holes;		
		(e) making up levels beneath grilles;		
		(f) disposal of material (as Series 600 paragraph 39);		
		(g) inspections and reports.		
Tree Surgery		The items for tree surgery shall in accordance with the Preambles to Bill Quantities General Directions include for:		
Item coverage		 (a) pruning; (b) dealing with damage to limbs and boles; (c) repairing bark wounds; (d) probing cavities; (e) removal of debris and loose decayed wood from cavities; (f) wire netting including felt tacks; (g) removal of foreign objects; (h) severance of climbing plants; (i) crown lifting, thinning, reduction and reshaping; (j) disposal of material (as Series 600 paragraph 39); (k) sterilising tools and the like; (l) inspections and reports. 		
Tree Felling		The items for tree felling shall in accordance with the Preambles to Bill antities General Directions include for:		
Item coverage		 (a) herbicide; (b) drilling and frill girdling; (c) treating re-growth; (d) stump grinding; (e) filling voids with topsoil; (f) reinstatement of paved areas; (g) grubbing up stumps; (h) dealing with infected timber arisings; (i) disposal of material (as Series 600 paragraph 39); (j) sterilising tools and the like; (k) inspections and reports. 		
Trimming back of established trees	works	The items for trimming back established trees overhanging an area of shall in accordance with the Preambles to Bill of Quantities General		
Item Coverage		 ions include for: (a) pruning; (b) removal of individual branches as required; (c) removal of foliage as required; (d) removal of debris; (e) disposal of material (as Series 600 paragraph 39); 		
	Main	tenance of Established Grassed Areas		
Units	31	The unit of measurement shall be:		
		(i) Grass cutting square metre.		
Measurement	require	Maintenance of grassed areas shall be measured separately only when ed to be carried out in connection with grassed areas that have been shed prior to the commencement of the Contract.		

Grass cutting shall be measured once only for each feature in Group II irrespective of the total number of cuts required to be carried out during the contract period.

The measurement of grass cutting shall be the plan area.

Itemisation

33 Separate items shall be provided for maintenance of established grassed areas in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Fea	ture
Ι	1	Grass cutting.
Π	1 2 3 4 5 6 7 8 9	Central reserves. Verges. Visibility splays. Islands and roundabouts. Areas outside the highway boundary. Banks and ditches. Planting areas. Side slopes to embankments and cuttings. Other stated areas.
Ш	1 2 3 4	High frequency. Medium frequency. Low frequency. Minimal frequency.

Note: Group III Features 1 to 4 shall be applied only to Feature 1 of Group I.

Maintenance of Established Grassed Areas

Item coverage

34 The items for the maintenance of established grassed areas shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) temporary removal and replacement of seats, litter bins and the like;
- (b) removal of stones, litter, undesirable and deleterious material;
- (c) cutting around obstacles and between plants;
- (d) strimming;
- (e) sweeping;
- (f) cutting edges;
- (g) re-forming edges;
- (h) raking;
- (i) dispersal;
- (j) disposal of material (as Series 600 paragraph 39);
- (k) inspections and reports.

		ance of Established Wildflower Areas, Areas of Nature ation Value and Ornamental Planting Areas
Units	35 The	e unit of measurement shall be:
	(i)	maintenance of wildflower areas, areas of nature conservation value and ornamental planting areas square metre.
Measurement	ornamenta be carried value and	intenance of wildflower areas, areas of nature conservation value and al planting areas shall be measured separately only when required to out in connection with wildflower areas, areas of nature conservation ornamental planting areas which have been established prior to the ement of the Contract.
		urement of maintenance of wildflower areas and maintenance of areas conservation value and ornamental planting areas shall be the plan
Itemisation	areas of na	parate items shall be provided for maintenance of wildflower areas, ature conservation and ornamental planting areas in accordance with a paragraphs 3 and 4 and the following:
	Group	Feature
	I	 Maintenance of wildflower areas. Maintenance of areas of nature conservation value. Maintenance of ornamental planting areas.
	П	1 Different locations.
	Ш	 Surfaces sloping at 10° or less to the horizontal. Surfaces sloping at more than 10° to the horizontal.

Maintenance of Established Wildflower Areas, Areas of **Nature Conservation Value** and Ornamental Planting Areas

The items for maintenance of wildflower areas, areas of nature 38 conservation value and ornamental planting areas shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

- temporary removal and replacement of seats, litter bins and the (a) like;
- (b) removal of stones, litter, undesirable and deleterious material;
- (c) hoeing and raking;
- (d) cutting;
- cutting edges; (e)
- re-forming edges; (f)
- (g) strimming;
- (h) sample areas;
- (i) chopping and dispersal;
- (j) cutting and scarifying;
- cutting around obstacles and between plants; (k)
- measures to avoid uprooting desirable vegetation; (1)

	(n	n) sweeping;			
	(n) disposal of material (as Series 600 paragraph 39);			
	(0) inspections and reports.			
	Contro	l of Rabbits and Deer			
Units	39 TI	ne units of measurement shall be:			
	(i)	rabbit control within the highway boundary, rabbit clearance in fenced areas of planting, deer clearance in fenced areas of plantingitem.			
Itemisation	40 Separate items shall be provided for control of rabbits and deer in accordance with Chapter II paragraphs 3 and 4 and the following:				
	Group	Feature			
	Ι	 Rabbit control within the highway boundary. Rabbit clearance in fenced areas of planting. Deer clearance in fenced areas of planting. 			
	Π	1 Different locations.			
	Note: G	roup II shall be applied only to Group I Features 2 and 3.			
Control of Rabbits and Deer		ne items for control of rabbits and deer shall in accordance with the es to Bill of Quantities General Directions include for:			
Item Coverage	(a) providing evidence of operative training;			
e	(4) providing evidence of operative training,			
C	(u (b				
C) pesticides;			
C	(b) pesticides;) cutting brambles and herbage;			
C	(b (c	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; 			
C	(b (c (d	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; 			
	(b (c (d (e	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; 			
	(b (c (d (e (f	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; dealing with arisings; 			
	(b (c (d (e (f (g	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; dealing with arisings; disposal of material (as Series 600 paragraph 39); 			
	(b (c (d (e (f (g (h	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; dealing with arisings; disposal of material (as Series 600 paragraph 39); inspections; 			
	(b (c (d (e (f (g (h (i) (j)))))))))))))))))))))))))))))))))	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; dealing with arisings; disposal of material (as Series 600 paragraph 39); inspections; 			
Units	(b (c (d (e (f (g (h (i) (j) (j)	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; dealing with arisings; disposal of material (as Series 600 paragraph 39); inspections; reports, records and registers. 			
	(b (c (d (e (f (g (h (i) (j) (j)	 pesticides; cutting brambles and herbage; marking badger setts and fox earths and subsequent removal of markers; blocking entry and exit holes; filling, reinstatement and re-forming; dealing with arisings; disposal of material (as Series 600 paragraph 39); inspections; reports, records and registers. 			

43

Measurement

Management of established waterbodies shall be measured separately

only when required to be carried out in connection with waterbodies that have

	been	establis	shed	prior to the commencement of the Contract.		
Itemisation	44 Separate items shall be provided for management of waterbodies in accordance with Chapter II paragraphs 3 and 4 and the following:					
	Grou	Group F		Feature		
	Ι		1 2 3 4 5	Removal of rubbish and debris. Inspections of inlets and outlets. Silt inspection. Reed bed inspection. Silt removal.		
	Π		1	Different types of waterbody.		
	III		1	Different locations.		
Management of Established Waterbodies Item coverage	45 Prean		b Bil	for management of waterbodies shall in accordance with the l of Quantities General Directions include for: ces and reports;		
		(b)	exca	avation (as Series 600 paragraphs 18 and 19);		
		(c)	dep	osition and spreading;		
		(d)	disp	oosal of material (as Series 600 paragraph 39).		
	Spec	ial Ec	olog	gical Measures		
Units	46	The units of measurement shall be:				
		(i)		allation of tunnels and underpasses, maintenance of tunnels and erpasses item.		
		(ii)	refle	allation, maintenance of otter ledges, otter-proof grilles, ectors, artificial nests, boxes, perches and other stated habitat ition measures number.		
Measurement	47 comp			arement of installation of tunnels and underpasses shall be the attention at each stated location.		

Itemisation

48 Separate items shall be provided for special ecological measures in accordance with Chapter II paragraph 3 and 4 and the following:

Group	Feat	ture
Ι	1 2	Installation. Maintenance.
Π	1 2 3 4 5 6 7 8	Tunnels and underpasses. Otter ledges. Otter-proof grilles. Reflectors. Artificial nests. Boxes. Perches. Other stated habitat creation measures.
III	1	Different locations.
IV	1	Different types.
V	1	Different sizes.

Installation of Tunnels and Underpasses, Otter Ledges

49 The items for installation of tunnels and underpasses and otter ledges shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) drains and service ducts (as Series 500 paragraph 16);
- (b) excavation of acceptable material (as Series 600 paragraphs 17 & 18);
- (c) excavation of unacceptable material (as Series 600 paragraph 19);
- (d) excavation in hard material (as Series 600 paragraph 23);
- (e) deposition of fill and compaction (as Series 600 paragraphs 33 and 52);
- (f) disposal of material (as Series 600 paragraph 39);
- (g) imported fill (as Series 600 paragraph 45);
- (h) concrete (as Series 1700 paragraphs 5 and 10);
- (i) formwork (as Series 1700 paragraph 15);
- (j) reinforcement (as Series 1700 paragraph 26);
- (k) miscellaneous metalwork (as Series 1800 paragraph 14);
- (1) waterproofing (as Series 2000 paragraph 4);
- (m) sealants (as Series 2300 paragraph 10);
- (n) waterbars and waterstops (as Series 2300 paragraph 11);
- (o) brickwork (as Series 2400 paragraph 4);
- (p) blockwork and stonework (as Series 2400 paragraph 8).

Item coverage

Installation of Otter-proof Grilles

Item coverage

Installation of Reflectors, Artificial Nests, Boxes, Perches and Other Stated Habitat Creation Measures

Item coverage

Maintenance of Tunnels and Underpasses, Otter Ledges, Otter-proof Grilles, Reflectors, Artificial Nests, Boxes, Perches and Other Stated Habitat Creation Measures

Item coverage

50 The items for installation of otter-proof grilles shall in accordance with the Preambles to Bill of Quantities General Directions include for:

(a) miscellaneous metalwork (as Series 1800 paragraph 14).

51 The items for installation of reflectors, artificial nests, boxes, perches and other stated habitat creation measures shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) licences;
- (b) fabrication and construction;
- (c) fixings.

52 The items for maintenance of tunnels and underpasses, otter ledges, otterproof grilles, reflectors, artificial nests, boxes, perches and other stated habitat creation measures shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) reports;
- (b) cleaning and clearing;
- (c) removal of obstructions;
- (d) repairs;
- (e) disposal of material (as Series 600 paragraph 39);
- (f) licences;
- (g) inspections.

Series 3100: Winter Maintenance

	Winter Maintenance General		
	Operation		
	Fixed cost for the provision of winter service		
Units	1 The unit of measure shall be: (i) Fixed cost for the provision of winter servicesum		
Itemisation	2 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group Feature		
	I 1. Fixed cost for the provision of winter service.II 1. Specified time period.		
Item coverage	3 The items for provision of winter service shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
	(a) Everything required by the contractor for the provision of winter service.		
	Maintenance of salination units		
Units	4 The unit of measure shall be:(i) Maintenance of salination units item.		
Itemisation	5 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:		
	GroupFeatureI1. Maintenance of salination units.		
	II 1. Specified time period.		
Item coverage	6 The items for provision of winter service shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
	(a) Routine inspection of salination units.		
	(b) Maintenance of salination units.(c) Routine repairs to salination units.		
	Duty officer for the winter period.		
Units	15 The unit of measure shall be:(i) Duty officer for the winter period sum		
Itemisation	16 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:		
	Group Feature		
	I1. Duty officer for the winter periodII1. Specified time period.		
Item coverage	17 The items for provision of winter service shall in accordance with the Preambles to Bill of Quantities General Directions include for:		

(a) The wages and other emoluments paid including payment for overtime;(b) Working outside the Contractor's normal working hours if so required by the Overseeing Organisation;(c) Costs and expenses incurred consequent upon the employment or

hiring;

Series 3200: Winter Maintenance

	Precautionary and post salting on scheduled routes			
	Operation			
Units	 The unit of measure shall be: (i) Precautionary and post salting on scheduled routes item 			
Itemisation	2 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group Feature			
	I1. Precautionary and post salting on scheduled routes.II1. Primary routes.2. Secondary routes.III1. Specified route.IV1. Time band A2. Time band B3. Time band C4. Time band D5. Time band EV1. Rate of spreading			
Item coverage	3 The items for precautionary and post salting on scheduled routes shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
	 (a) All Contractors operatives and plant required to carry out the operation at any time. (b) Duty officer for the winter period (c) Spreading at the required rate for the whole length of the specified route. (d) Maintenance of salination unit (e) Supply and maintain stock to minimum levels; (f) 'Dead running' from depot to start and from end of any particular route 			
	Snow Ploughing			
Units	 The unit of measure shall be: (i) Extra over specified precautionary salting route for snow ploughing percentage. 			
Measurement	5 The measurement of extra over specified precautionary salting route for snow ploughing shall be a percentage uplift to be applied to the applicable rate for the associated specified precautionary salting route operation.			
Itemisation	6 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:			

Group I Feature

1. Extra over specified precautionary salting route for snow

	ploughing
Item coverage	7 The items for extra over precautionary and post salting on scheduled routes for snow ploughing shall in accordance with the Preambles to Bill of Quantities General Directions include for:
	(a) All Contractors operatives and plant required to carry out the operation at any time.(b) Fitting and removal of snow plough;(c) Maintenance of plough;
	Cancellation Charges
Units	8 The unit of measure shall be: (i) Fixed charge for abortive run Item
Measurement	9 The measurement of Fixed charge for abortive run shall be item for each occasion that a salting or snow ploughing run is cancelled by the overseeing organisation after the contractor has already mobilised to carry out the operation.
Itemisation	10 Separate items shall be provided for fixed charge for abortive run in accordance with Chapter II paragraphs 3 and 4 and the following:
	GroupFeatureI1. Fixed Charge for abortive runII1. Specified time
Item coverage	11 The items for fixed charge for abortive run shall in accordance with the Preambles to Bill of Quantities General Directions include for:
	 (a) All Contractors abortive costs for cancelling a salting or snow ploughing run after the contractor has mobilised to carryout the operation.
	Waiting Time
Units	12 The unit of measure shall be:(ii) Waiting time for instruction hour
Measurement	13 The measurement of waiting time for instruction shall be hour for each hour that a salting or snow ploughing run is delayed by the overseeing organisation after the contractor has already mobilised to carry out the operation.
Itemisation	14 Separate items shall be provided for fixed charge for abortive run in accordance with Chapter II paragraphs 3 and 4 and the following:
	GroupFeatureI1. Waiting time for instructionII1. Specified time band
Item coverage	15 The items for fixed charge for abortive run shall in accordance with the Preambles to Bill of Quantities General Directions include for:
	 (a) All Contractors costs for delaying the start of a salting or snow ploughing run after the contractor has mobilised to carryout the operation.

Series 3300: Winter Maintenance

	Precautionary and post salting other than on scheduled routes			
	Operational Charge			
Units	1 The unit of measure shall be:			
	(i) Operational charge for using vehicle hour			
Itemisation	2 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:			
	GroupFeatureI1. Operational charge for usingII1. Specified vehicle type			
Item coverage	3 The items for Operational charge for using vehicles shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
	 (a) Use of specified vehicle as directed by the overseeing organisation; (b) Driver and any required operatives to operate specified vehicle; (c) Fuel. 			

Series 3500: Salt Bins

Salt Bins

	Check all salt bins in Contract area
Units	 The unit of measure shall be: (i) Check all salt bins in Contract area item
Measurement	2 The measurement of check all salt bins in Contract area shall be item.
Itemisation	3 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1. Check all salt bins in Contract area
Item coverage	4 The items for check all salt bins in contract area shall in accordance with the Preambles to Bill of Quantities General Directions include for:
	(a) Inspect all salt bins in the contract area;(b) Report to overseeing organisation level of stock in each salt bin.
	Fill Salt Bin
Units	5 The unit of measure shall be: (i) Fill salt bin number
Measurement	6 The measurement of fill salt bins shall be number for each individual salt bin that the overseeing organisation instructs to be filled.
Itemisation	7 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:
	GroupFeatureI1. Fill salt binII1. Specified material
Item coverage	8 The items for fill salt bins shall in accordance with the Preambles to Bill of Quantities General Directions include for:
	 (a) Fill salt bin with specified material; (b) Contractors vehicles and operatives required to carry out the filling operation; Supply and place new salt bin in place of existing damaged salt bin
Units	9 The unit of measure shall be:(i) Supply and place new salt bin number
Measurement	10 The measurement of supply and place new salt bin in place of existing damaged salt bin shall be number for each individual salt bin that the overseeing organisation instructs to be supplied.
Itemisation	11 Separate items shall be provided for provision of winter service in accordance with Chapter II paragraphs 3 and 4 and the following:

Group Feature

- I 1. Supply and place new salt bin in place of existing damaged salt bin
- II 1. Specified type

Item coverage

12 The items for supply and place new salt bin in place of existing damaged salt bin shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) Dispose of existing damaged bin (as Series 600 paragraph 39);
- (b) Supply new salt bin;
- (c) Place new salt bin at location specified by the Overseeing organisation;
- (d) Fill new salt bin.

Series 5000: Maintenance Painting of Steelwork (05/03)

Surface Preparation and Protective System

1 The items in this Series are for the measurement of maintenance painting work. Protective systems to new steelwork shall be measured under Series 1900.

Units	2 The	The units of measurement shall be:			
	(i)	surface preparation and protective system to general surfaces			
	(ii)	surface preparation and protective system to parapets, pedestrian guardrails and the like linear metre;			
	(iii)	surface preparation and protective system to bearings, CCTV masts, steel lighting columns, bracket arms, equipment boxes, cabinets and the likenumber.			
Measurement	3 The measurement of surface preparation and protective system to general surfaces shall be the surface area to be treated.				
		rement of surface preparation and protective system to parapets, guardrails and the like shall be the developed length (on plan) to be			
	The measurement of surface preparation and protective system to bearings, CCTV masts, steel lighting columns, bracket arms, equipment boxes, cabinets and the like shall be the complete unit.				
Itemisation		rate items shall be provided for surface preparation and protective accordance with Chapter II paragraphs 3 and 4 and the following:			
	Group	Feature			
	Ι	 Surface preparation. Protective system. 			

Π

III

IV

V

VI

1

2

3

1

1

1

1

Note: Group VI shall be applied only to Group II Feature 1.

General surfaces.

Different sizes.

Different types.

Different methods.

Different locations.

Parapets, pedestrian guardrails and the like.

equipment boxes, cabinets and the like.

Bearings, CCTV masts, steel lighting columns, bracket arms,

Surface Preparation	5 to B		items for surface preparation shall in accordance with the Preambles Quantities General Directions include for:	
Item coverage		(a)	procedure trials;	
		(b)	masking and other measures to protect adjacent untreated work and the removal of masking and other measures upon completion;	
		(c)	complying with any special requirements in respect of ambient conditions including the containment of dust and debris and for intervals between successive operations and applications;	
		(d)	joint fillers and sealant and treatment of joints and plies;	
		(e)	removal of water, condensation, oil, grease, residues, encrusted rust, foreign matter and contaminants;	
		(f)	cleaning;	
		(g)	rinsing, washing;	
		(h)	feathering edges;	
		(i)	profiling;	
		(j)	protection of prepared areas;	
		(k)	drying;	
		(1)	disposal (as Series 600 paragraph 39);	
		(m)	facilities and assistance for inspection by the Overseeing Organisation.	
Protective System	6 Bill	6 The items for protective system shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage		(a)	procedure trials, trial panels and reference panels;	
		(b)	protective system (as Series 1900 paragraph 4);	
		(c)	patch coats.	