

Highways England Company Limited

Area 12

Maintenance and Response Contract

Schedule of Rates

Method of Measurement for Schedule C

CONTENTS AMENDMENT SHEET

Amend. No.	Revision No.	Amendments	Initials	Date
0	0	Tender Issue	SOS	05/06/2020

	Prea	ambles to Schedule of Rates
General Directions	Meth Static Contr date Work	Schedule of Rates has been prepared in accordance with the od of Measurement for Highway Works published by The onery Office as Section 1 of Volume 4 of the Manual of ract Documents for Highway Works. The relevant publication of each page of the Method of Measurement for Highway is that is incorporated into this contract is given in the ant Schedule of Pages and Relevant Publication Dates.
	descr read marg Meas amer follow be as and p be th	1) In the Schedule of Rates the sub-headings and item riptions identify the work covered by the respective items, in conjunction with the matters listed against the relevant inal headings "Item coverage" in Chapter IV of the Method of surement for Highway Works, these Preambles and the adments to the Method of Measurement immediately ving these Preambles. The nature and extent of the work is to scertained by reference to the Contract Documents. The rates prices entered in the Schedule of Rates shall be deemed to e full inclusive value of the work covered by the several items ding the following, unless expressly stated otherwise;
	(i) (ii) (iii) (iv) (v) (v) (v) (vi) (vi	people not limited to employed and hired-in staff, labour and consultants and costs in connection therewith; the manufacture, fabrication and supply of Plant and Materials, goods, storage and costs in connection therewith including delivery to the Affected Property. Taking delivery of Plant and Materials and goods supplied by others, unloading, storage, and costs in connection therewith; Equipment and costs in connection therewith; fixing, erecting and installing or placing of Plant and Materials and goods in position; temporary works; the effect on the phasing of the <i>service</i> or any element of the <i>service</i> to the extent set forth or reasonably implied in the Contract Documents; general obligations, liabilities and risks involved in Providing the Service set forth or reasonably implied in the Contract Documents; establishment and other charges not limited to insurances, overheads, profit and Fee; waste; testing carried out by the <i>Contractor</i> in accordance with the particular requirements of Appendix 1/5 including supplying results of tests, reports and certificates; supply and delivery of samples to the <i>Service Manager</i> in accordance with the particular requirements of Appendix 1/6;

		 (xiii) attendance and transport for sampling and testing carried out by the <i>Client</i> of <i>Service Manager</i>; (xiv) complying with quality assurance requirements of this contract and providing certificates of conformity; (xv) preparation and supply of detailed working drawings. (xvi) awaiting approvals and consent. (xvii) where stipulated complying with the particular requirements of Appendix 1/24; (xviii) travelling to, between and from different locations within the Affected Property; (xix) updating information and inventory data to the information database or system; (xx) supervision, management, programming and the like to Provide the Service; (xxi) the use of Subcontractors; (xxii) landfill costs and taxes; 	
Measurement	3	 (i) The measurement of work shall be computed net from the dimensions stated in the Contract Documents unless otherwise stated in the Method of Measurement. 	
		(ii) (11/06) Where the Contract 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 this contract for that Type of Pavement. Where the Contract Documents provide for the <i>Contractor</i> 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 this contract in that area for the particular type of safety barrier, pavement or buried structure the <i>Contractor</i> has elected to construct.	
Pricing of Items – Working Hours (Mon-Fri 07:00- 19:00) (May- October)	4	Each individual item in the Schedule of Rates under this heading shall have a rate or price entered against it. Rates and prices shall be expressed to two decimal places which shall be informed by entries inputted by the Contractor in the additional columns provided for each cost component and/or cost of Subcontractors and the corresponding fees. The entries in the additional columns shall be to two decimal places.	

Extra Over Rates and Prices	4A	Additional columns are included in the Schedule of Rates to provide for Extra Over rates to the flat rates against items referred to in paragraph 4 of these preambles. These Extra Over rates shall apply where the <i>Service Manager</i> instructs the <i>Contractor</i> to undertake the same work as the work covered by the flat rates against those items but at nights and at weekends and also during November to and including April. The Extra Over rates entered in these columns shall be applied in addition to the flat rate subject to one Extra Over rate only being applied in the case of Night Working and Weekend Working when instructed by the <i>Service Manager</i> . Additionally where the <i>Contractor</i> is instructed to Provide the Service during November to and including April or at any time within this period then that Extra Over rate shall be applied in addition to the flat rate and where applicable in addition to the flat rate and one of the Extra Over rates applied to Night Working or Weekend Working. In this case Night Working and Weekend Working are those times and days stated in the Schedule of Rates and Seasonal Adjustment relates to months on and from November to and including April.
Alternative Specified Materials, Designs and Options Within Types of Pavement	5	Where in the Contract Documents a choice of alternatives is permitted the description scheduled and the rates and prices inserted shall be deemed to cover any of the permitted alternative Plant and Materials or designs the <i>Contractor</i> may elect to use. In all cases the rates and prices inserted in the Schedule of Rates shall be deemed to include for any adjustments of work content, rates, costs, taxes and the like occasioned by the choice of alternatives elected to be used by the <i>Contractor</i> .
Privately and Publicly Owned Services or Supplies	6	The information in the Contract Documents as to the whereabouts of existing services and mains is believed to be correct but the <i>Contractor</i> shall not be relieved thereby of his obligations under this contract. The <i>Contractor</i> 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 <i>service</i> , obtaining the written consent of the appropriate authority to interrupt the service or supply and for keeping the <i>Service Manager</i> informed of all arrangements he makes with the owners of privately owned services or supplies, Statutory Undertakers and Public Authorities as appropriate.
Labours	7	NOT USED.
Roadworks Overall Requirement s	8	The <i>Contractor</i> 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 equipment, and general requirements for sub-bases and road bases.	
Work Within and Below Non- tidal Open Water or Tidal Water9The 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.		measures required to execute work within and below non-tidal open water or tidal water. The <i>Contractor</i> shall include in his rates and prices for any investigations to ascertain actual boundaries, surface levels and ranges affected by non-tidal	
Dealing with Flow	10	The <i>Contractor</i> shall allow in his rates and prices for taking measures to deal with the flow of water, sewage and the like.	
Reimbursement of Fees, Rates, Taxes and Overseeing Organisation 's Telephone Calls	11	NOT USED.	
Affected Property Limitations and Constraints	12	The <i>Contractor</i> shall allow in his rates and prices for complying with any limitations and constraints on the use of the Affected Property.	
Hard Material	13	For the purposes of this contract the following are designated as Hard Material in accordance with Chapter 1 Definitions, paragraph 1(h)(i):	
		(a) Not used.	
		(b) those deposits designated by limits shown in the Scope;	
		(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 <i>Contractor</i> offers an equivalent product or Plant and Materials in place of the one identified or specified, then the rates and prices in the Schedule of Rates shall be deemed to include for all the obligations and costs associated with the incorporation of the equivalent into the <i>service</i> , including design, provision of data and drawings, certificates, awaiting acceptance, resubmissions and modifications and amendments to the <i>service</i> .	
		Unless specifically stated to the contrary in the Contract Documents the measurement of the <i>service</i> affected by the incorporation of the equivalent products and Plant and Materials shall be based on the Contract Documents and not on the <i>service</i> as amended and completed to incorporate the equivalent products and Plant and Materials.	

Permanent Works Designed by the Contractor	15	(05/01) Where this contract requires part(s) of the <i>service</i> to be designed by the <i>Contractor</i> , the rates and prices in the Schedule of Rates shall include for all the obligations and costs associated with the incorporation of the <i>Contractor</i> 's design into the <i>service</i> , including design, provision of data and drawings, certificates, awaiting approvals, resubmissions and modifications and amendments to the <i>service</i> s.
		Additionally the rates and prices in the Schedule of Rates shall include for the costs of all testing and sampling to be carried out by the <i>Contractor</i> in respect of workmanship, goods and Plant and Materials incorporated into the <i>service</i> or to prove the <i>Contractor</i> 's design.
Structures Designed by the <i>Contractor</i>	16	NOT USED.
National Alterations for The Overseeing Organisation s of Scotland, Wales and Northern Ireland	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 <i>#</i> 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 <i>Contractor</i> to verify workmanship, goods and Plant and Materials incorporated into the <i>service</i> and testing of the <i>service</i> in order to prove the Overseeing Organisation's design as set out in Appendix 1/5.
		Checking, inspecting, examining, measuring and verifying goods, Plant and Materials and workmanship incorporated in the <i>service</i> , as paragraph 2(xii) above, is in respect of other operations set forth or reasonably implied in the Contract Documents to be carried out by the <i>Contractor</i> to demonstrate compliance with the particular requirements of this contract, or to prove the Overseeing Organisation's design where not separately listed in

		Appendix 1/5, but excluding trial which shall be measured separa 1800.	
		out or constructed as separate of service in order to verify goods,	Plant and Materials and ured separately but are included
		Testing of existing structures an be individually measured within	d other investigative works shall the relevant Series.
Landscape and Ecology	19	(05/01) The rates and prices inserted in the Schedule of Rates fo 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 Contract Documents.	
		In order to properly reflect the so and post- planting requirements the various items of planting, see accordance with the Staged Pay	eding and turfing will be made in
		of Rates immediately preceding	e is to be inserted in the Schedule the collection page for Landscape or assessing payments due to the is contract.
Amendments to the Method of Measuremen t (05/01)	20	(05/01) For the purposes of this contract the Method of Measurement for Highway Works is amended in accordance with the paragraphs below and pages immediately following.	
Notes for Guidance	21	The Notes for Guidance on the Method of Measurement published by The Stationery Office as Section 2 of Volume 4 of the Manual of Contract Documents for Highway Works is incorporated into this contract. The relevant publication date of each page of the Notes for Guidance on the Method of Measurement for Highway Works is given in the relevant Schedule of Pages and Relevant Publication Dates.	
Terms	22	Terms identified in table 1 below that are included within the Method of Measurement for Highway Works (and the amendments to that method of measurement that follow these Preambles herein) should be replaced with the revised terms listed in table 1 also; <u>Table 1:</u>	
		Terms	Revised terms
		Site	Affected Property
		Bill of Quantities	Schedule of Rates

		Contractor	Contractor
		Works	service
		Employer	Client
		Engineer	Service Manager
		Engineer's Representative	Service Manager
		Contract	Form of Agreement
		Specification	Scope
		Drawings	Scope
		Tender Total	tendered total of the Prices
		Contract Price	amount due
		Permanent Works	service
		Temporary Works	temporary works
		Section	section
		Constructional Plant	Equipment
Definitions – "Conditions of Contract"	23	In Chapter I replace all wording	in paragraph 1(a) with "Not used."
Definitions – "Provisional "	24	In Chapter I replace all wording in paragraph 1(d) with "Not used."	

Chapter/Series	Page Number	Publication Date
Contents	1	November 2004
	2	May 2005
	3	November 2004
	4 to 7	May 2005
Chapter I	1 to 3 inclusive	March 1998
Chapter II	1	March 1998
	2	May 2001
Chapter III	1	March 1998
	2	May 2001
	3 to 11 inclusive	May 2004
Chapter IV	1	March 1998
100	1 to 2 inclusive	March 1998
	3 to 7 inclusive	May 2001
	8	November 2004
	9 to 11 inclusive	May 2001
	12	November 2004
	13 to15 inclusive	May 2001
200	1	May 2001
	2 to 3 inclusive	May 2004
	4	May 2001
300	1 to 5 inclusive	May 2001
400	1 to 2 and 4 to 8 inclusive	November 2004
	3	November 2006
500	1 to 5 inclusive	May 2001
	6	November 2004
	7 to 13 inclusive	May 2001
	14	May 2005
	15	May 2001
	16 to 17 inclusive	May 2005
	18	May 2001
	19	November 2003
600	1	May 2002
	2	May 2001
	3 4 to 11 inclusive	March 1998
	4 to 11 inclusive	November 2004
	12 12 to 14 inclusive	May 2002 November 2004
	13 to 14 inclusive 15 to 38 inclusive	November 2004
	N1 to N3 inclusive	May 2001
700	1	May 2002 May 2001
700	2	May 2001 May 2002
	3	May 2002 May 2001
	3 4 to 5 inclusive	May 2001 May 2002
	6	May 2002 May 2001
	7 to 9 inclusive	May 2001 May 2002
	10	May 2002 May 2001
	11	May 2001 May 2002
	11	IVIAY 2002

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

	12 to 13 inclusive	May 2001
	14	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
	1 to 2 inclusive	May 2001
	3	May 2005
	4 to 7 inclusive	Feb 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
	1	May 2004
	2	May 2001
	3	May 2004
	4 to 11 inclusive	May 2001
	1	March 1998
	2 to 5 inclusive	May 2001
	1	May 2003
	1	May 2002
	2 to 3 inclusive	May 2001
2100	1	March 1998
	Not taken up	
	1 to 3 inclusive	March 1998
	1 to 3 inclusive	May 2001
	4	March 1998
	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

Notes for Guidance on the Method of Measurement for Highway Works
Schedule of Pages and Relevant Publication Dates

Chapter/Series	Page Number	Publication Date
Contents	1	May 2004
	2	May 2001
	3	May 2004
Introduction	1	March 1998
Chapters I,II and III	1	November 2004
	2	November 2006
	3	May 2001
Chapter IV 100	1	March 1998
	2	May 2001
200	1	May 2001
300	1	May 2001
400	1	November 2004
500	1	March 1998
	2	May 2001
600	1 to 2 inclusive	November 2004
	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)	
	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
2600	Not taken up	
2700	1	May 2001
3000	1	May 2001
	2	May 2004

5000	1	May 2003

Amendments to Chapter IV of the Method of Measurement for Highway Works

Series 100 : Preliminaries

Delete paragraphs 21 to 33 inclusive.

Insert new paragraphs 56 to 71.

Establishment, Removal and Maintenance of Lane Closures and Total Carriageway Closures

	Tota	al Carriageway Closures
Units	56	The units of measurement shall be:
		(i) establishment and removal of lane closuresnumber.
		(ii) establishment and removal of total carriageway closuresnumber.
		(iii) maintenance of lane closureshour.
		(iv) maintenance of total carriageway closureshour.
		(v) maintenance of lane closuresday.
		(vi) maintenance of total carriageway closuresday.
Measurement	57	The measurement of establishment and removal of lane closures and total carriageway closures shall be the complete installation. Establishment shall constitute a quantity of 0.66 number and removal shall constitute 0.34 number.
		The length of a closure shall be the distance between the position of the widest end of the taper at the start of the closure and the position of the last cone that is necessary to carry out the Task.
		The measurement of maintenance of lane closures and total carriageway closures shall be the total number of hours between the time that the closure is in full operation and the time that the <i>Service Manager</i> confirms that removal of the closure can commence for a period less than 12 hour. Hours shall be rounded up to the nearest whole hour.
		The measurement of maintenance of lane closures and total carriageway closures shall be the total number of days between the time that the closure is in full operation and the time that the <i>Service Manager</i> confirms that removal of the closure can commence. Days shall be rounded up to the nearest whole day.
		'Day' shall mean Monday to Eriday from 07:00 to 10:00 hours

'Day' shall mean Monday to Friday from 07:00 to 19:00 hours.

Establishment and removal of lane closures, establishment and removal of total carriageway closures, maintenance of lane closures and maintenance of total carriageway closures shall not be measured where this item or items of work is or are being provided by the *Contractor* as part of the Lump Sum Duties or by the *Client* or Others.

Itemisation

58 Separate items shall be provided for establishment, removal and maintenance of lane closures and total carriageway closures in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feat	ure
	1	Establishment and removal of lane closures.
	2	Establishment and removal of total
		carriageway closures.
	3	Maintenance of lane closures.
	4	Maintenance of total carriageway closures.
II	1	Motorways excluding All Lane Running type.
	2	Motorways – All Lane Running type (4-lane).
	3	Dual Carriageway not exceeding 40mph limit.
	4	Dual carriageway exceeding 40mph speed
		limit.
	5	Single tunnel; bore
	1	Specified lanes or carriageways to be closed.
IV	1	Closure at at-grade interchange.
	2	Closure at grade-separated interchange.
V	1	Length not exceeding 250 metres.
	2	Length exceeding 250 metres but not
		exceeding 500 metres.
	3	Length exceeding 500 metres but not
		exceeding 750 metres.
	4	Length exceeding 750 metres but not
		exceeding 1000 metres.
	5	Length exceeding 1000 metres but not
		exceeding 2500 metres.
	6	Length exceeding 2500 metres but not
		exceeding 5000 metres.

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

Note 2: Group V shall not be applied to Group 1 Features 2 and 4.

59 The items for establishment, removal and maintenance of lane closures and total carriageway closures 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

Establishment, Removal and Maintenance of Lane Closures and Total Carriageway Closures

Item coverage

Office and any amendments thereto or where the circumstances of any particular case are not covered submitting proposals for dealing with such situations to the *Service Manager*,

- (b) complying with particular requirements of this contract in respect of traffic safety and management and not limited to specification appendix 1/17;
- (c) initiating or continuing consultation with statutory, police or other authorities concerned, proposing or developing and submitting to the *Service Manager*, proposals based on such consultation 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 *Service Manager* may require;
- (d) design of traffic safety and management measures specified in this contract;
- (e) traffic safety and control personnel;
- (f) modification and resubmission of proposals and designs;
- (g) equipment, traffic signs, driver information signs, traffic signs (whether or not) provided by the Client and Others, cones, lamps, barriers including maintaining, cleaning, repositioning, covering, uncovering and removing;
- (h) complying with the requirements for people and Equipment working on or adjacent to a highway and at entry and exit points to the Affected Property including signing;
- (i) giving of notice to the Client or Service Manager;
- (j) collecting and returning signs provided by the Client or Others;
- (k) surveillance and maintaining stocks;
- (I) immediate reinstatement and replacement of defective or damaged items;
- (m) road lighting, modification, and removal;
- (n) emergency telephones, modification, and removal;
- (o) maintenance of highways;
- (p) removal and reinstatement on completion;

Establishment, Removal and Maintenance of Diversion Routes

60 The units of measurement shall be:

Units

	61	 (i) establishment and removal of diversion routeshumber. (ii) maintenance of diversion routeshour. The measurement of establishment and removal of diversion routes shall be the complete installation. Establishment shall constitute a quantity of 0.66 number and removal shall constitute 0.34 number. The measurement of maintenance of diversion routes shall be the total number of hours between the time that the closure is in full operation and the time that the <i>Service Manager</i> confirms that removal of the diversion route can commence. Hours shall be rounded up to the nearest whole hour. Establishment and removal of diversion routes and maintenance of diversion routes shall not be measured where this item or items of work is or are being provided by the <i>Contractor</i> as part of the Lump Sum Duties or by the <i>Client</i> or Others. Separate items shall be provided for establishment, removal and maintenance of diversion routes in accordance with Chapter II paragraphs 3 and 4 and the following:
		1 1
Establishment, Removal and Maintenance of Diversion Routes	63	The items for establishment, removal and maintenance of diversion routes closures shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		(i) all matters listed in Series 100 paragraph 59.
	Esta Con	blishment, Removal and Maintenance of Temporary Traffic trol
Units	64	The units of measurement shall be:
		(i) establishment and removal of temporary traffic controlnumber.
		(ii) maintenance of temporary traffic controlhour.

Measurement	65	The measurement of establishment and removal of temporary traffic control shall be the complete installation. Establishment shall constitute a quantity of 0.66 number and removal shall constitute 0.34 number.
		The measurement of maintenance of temporary traffic control shall be the total number of hours between the time that the temporary traffic signals are in full operation and the time that the <i>Service Manager</i> confirms that removal of the temporary traffic control can commence. Hours shall be rounded up to the nearest whole hour.
		Establishment and removal of temporary traffic control and maintenance of temporary traffic control shall not be measured where this item or items of work is or are being provided by the <i>Contractor</i> as part of the Lump Sum Duties or by the <i>Client</i> or Others.
Itemisation	66	Separate items shall be provided for establishment, removal and maintenance of temporary control in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		I 1 Establishment and removal of temporary
		traffic control.
		2Maintenance of temporary traffic control.II12-way signals.
		2 3-way signals.
		3 4-way signals.
		4 Stop/Go board.
		III 1 Controlled by 1 operative.
		2 Controlled by 2 operatives.
		Note 1: Group III shall not be applied to Group II Features 1, 2 and 3.
Establishment, Removal and Maintenance of Temporary Traffic Control	67	The items for establishment, removal and maintenance of temporary control shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		(i) all matters listed in Series 100 paragraph 59;
		allation, Removal and Maintenance of Temporary Vehicle Safety ier and Crash Cushions
Units	68	The units of measurement shall be:
		(i) installation and removal of temporary vehicle safety barrierlinear metres.

Measurement

- (ii) installation and removal of temporary vehicle crash cushionnumber.
- (iii) maintenance of temporary vehicle safety barrier.....linear metre day
- (iv) maintenance of temporary vehicle crash cushions.....number day.

69 The measurement of installation and removal of temporary vehicle safety barrier shall be the total length of the barrier units measured along the centre line of the units that the Scope specifies for the purposes of the Task. Installation shall constitute a quantity which shall be the product of 0.66 and the length of temporary vehicle safety barrier and removal shall constitute a quantity which shall be the product of 0.34 and the length of temporary vehicle safety barrier.

The measurement of installation and removal of temporary vehicle crash cushions shall be the complete installation. Installation shall constitute a quantity which shall be the product of 0.66 and the number of temporary vehicle crash cushions and removal shall constitute a quantity which shall be the product of 0.34 and the number of temporary vehicle crash cushions.

The measurement of maintenance of temporary vehicle safety barrier shall be each day during which the barrier is provided. Part days shall be rounded up to the nearest full day. The length shall be the total length of the barrier units measured along the centre line of the units that the Scope specifies for the purpose of the Task.

The measurement of maintenance of temporary vehicle crash cushions shall be each day during which the crash cushions are provided. Part days shall be rounded up to the nearest full day. The number shall be the complete number of installations.

'Day' shall mean Monday to Friday from 07:00 to 19:00 hours.

Installation and removal of temporary vehicle safety barrier, installation and removal of temporary vehicle crash cushions and maintenance of temporary vehicle safety barrier and crash cushions shall not be measured where this item or items of work is or are being provided by the *Contractor* as part of the Lump Sum Duties or by the *Client* or Others.

Itemisation

70 Separate items shall be provided for establishment, removal and maintenance of temporary vehicle safety barrier in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Featu	Ire
	1	Installation and removal of temporary vehicle safety barrier.
	2	Installation and removal of temporary vehicle crash cushions.
	3	Maintenance of temporary vehicle safety barrier.
	4	Maintenance of temporary vehicle crash cushions.
	1	Lengths not exceeding 1 kilometre.
	2	Lengths exceeding 1 kilometre but not exceeding 2 kilometres.

Note 1: Group II shall not be applied to Group I Features 2, 3 and 4.

1 The items for establishment, removal and maintenance of temporary vehicle safety barrier and crash cushions 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 amendments thereto or where the circumstances of any particular case are not covered submitting proposals for dealing with such situations to the *Service Manager*;
- (b) complying with particular requirements of this contract in respect of traffic safety and management and not limited to specification appendix 1/17;
- (c) initiating or continuing consultation with statutory, police or other authorities concerned, proposing or developing and submitting to the *Service Manager*, proposals based on such consultation 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 *Service Manager* may require;
- (d) design of traffic safety and management measures specified in this contract;
- (e) modification and resubmission of proposals and designs;
- (f) temporary vehicle safety barrier and crash cushion units including inspecting; maintaining, cleaning, repositioning, interlocking and removing;
- (g) complying with the requirements for people and Equipment working on or adjacent to a highway and at entry and exit points to the Affected Property including

Installation, Removal and 71 Maintenance of Temporary Vehicle Safety Barrier and Crash Cushions

Item coverage

signing; (h) surveillance and maintaining stocks; (i) immediate reinstatement and replacement of defective or damaged items. traffic safety and control personnel; (i) (k) Equipment, traffic signs, driver information signs, traffic signs (whether or not) provided by the Overseeing Organisation, road markings, lamps, barriers, and traffic control signals including maintaining, cleaning, repositioning, covering, uncovering and removing; (I) road lighting, modification, and removal; (m) emergency telephones, modification, and removal; (n) giving of notice to the Overseeing Organisation; (o) collecting and returning traffic signs provided by the Overseeing Organisation; (p) maintenance of highways. (q) removal and reinstatement on completion; Provision of Mobile Closures Units The units of measurement shall be: 72 (i) Provision of mobile closure with IPV and operativesHours. (ii) Provision of mobile closure with IPV and operatives Days. Measurement 73 The measurement of provision of mobile closure with IPV and operatives shall be the total number of hours between the time that the closure is in full operation and the time that the Service Manager confirms that removal of the closure can commence for a period less than 12 hour. Hours shall be rounded up to the nearest whole hour. The measurement of provision of mobile closure with IPV and operatives shall be the total number of days between the time that the closure is in full operation and the time that the Service Manager confirms that removal of the closure can commence. Partial days man be applied when applicable. 'Day' shall mean Monday to Friday from 07:00 to 19:00 hours. Itemisation 74 Separate items shall be provided for provision of mobile closure with IPV and operatives in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature

	Ι	1	Provision of mobile closure with IPV and operatives
	II	1	1 no. IPV and operatives
		2	2 no. IPV and operatives
		3	3 no. IPV and operatives
Provision of Mobile Closures	with	•	rovision of mobile closures shall in accordance bles to Bill of Quantities General Directions
Item coverage	(a)	Chapter 8 Stationery the circum submitting	with the recommendations contained in of the "Traffic Signs Manual" published by The Office and any amendments thereto or where stances of any particular case are not covered proposals for dealing with such situations to e Manager,
	(b)	respect of	with particular requirements of this contract in traffic safety and management and not limited ation appendix 1/17;
	(c)	or other a and subm on such c and mana zones and	r continuing consultation with statutory, police uthorities concerned, proposing or developing itting to the <i>Service Manager</i> , proposals based onsultation showing a scheme of traffic safety gement measures including details of safety demergency routes and furnishing such details itated by the works or as the <i>Service Manager</i> re;
	(d)		traffic safety and management measures n this contract;
	(e)	modification	on and resubmission of proposals and designs;
	(f)	Equipmen	with the requirements for people and t working on or adjacent to a highway and at exit points to the Affected Property including
	(h) (i)	traffic saf Equipmer signs	ce and maintaining stocks; ety and control personnel; nt, traffic signs, driver information signs, traffic
	(j) (k) (l) (m	giving of collecting Overseeir	cy telephones, modification, and removal; notice to the Overseeing Organisation; and returning traffic signs provided by the og Organisation; nce of highways.

Series 300 : Fencing Insert new paragraphs 17 to 22. Replacement of Fencing and Gates

	ПСР	lacement		
Units	17	The units of measurement shall be:		
		(i) repla	icemen	t of fencinglinear metre.
		(ii) conc	rete fou	undation to timber postsnumber.
		(iii) repla	icemen	t of gatesnumber.
Measurement	18	replaced measure	l length ement o	ent of replacement of fencing shall be the along the centre line of the fence. The f height of replacement of fencing shall be that sk Order for the type of fence.
		of single of the ga of double	gates s ate unit e gates	ent of width of replacement of gates in the case shall be the distance between the outer edges excluding the width of the hinges. In the case the distance between the outer edges of the the width of the hinges.
			the up	ent of height of gates shall be the distance per surface of the top rail and the underside of
Itemisation	19	those loo Separate	cations e items es in ac	ation to timber posts shall be measured for specified within the Task. shall be provided for replacement of fencing cordance with Chapter II paragraphs 3 and 4 g:
		Group	Featu	Ire
			1	Replacement of each type of fencing.
			2	Concrete foundation to different types of
				timber post for different types of fencing.
			3	Replacement of each type of gate.
		II	1	Fencing of different heights.
			2	Gates of different heights and widths.
			1 2	Individual lengths not exceeding 3 metres.
			2	Individual lengths exceeding 3 metres but not exceeding 10 metres.
			3	Individual lengths exceeding 10 metres.
		IV	1	Not exceeding 5 number posts per Task
				Order.
			2	Exceeding 5 number posts per Task Order.

		Note 1: Group III shall be applied to Group I Feature 1 only. Note 2: Group IV shall be applied to Group I Feature 2 only.
Replacement of Fencing	20	The items for replacement of fencing shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		(a) all matters listed in Series 200 paragraph 11;(b) all matters listed in Series 300 paragraphs 4 and 10.
Concrete Foundation to Timber Posts	21	The items for concrete foundation to timber posts shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		(a) all matters listed in Series 300 paragraph 5;
Replacement of Gates	22	The items for replacement of gates shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		(a) all matters listed in Series 200 paragraph 11; (b) all matters listed in Series 300 paragraphs 6 and 12.

		s 400 : Road Restraint Systems (Vehicle and strian)			
		Insert new paragraphs 48 to 58.			
	Rep	lacement of Safety Barriers			
Units	48	The units of measurement shall be:			
		(i) replacement of safety barrierlinear metre			
		(ii) replacement of transitionnumber			
		(iii) replacement of post, mounting bracket, terminal section, full height anchorage, expansion joint anchorage, connection to bridge parapet and crash cushion number			
		(iv) Concrete foundation and socketed foundations to posts number			
Measurement	49	The measurement of replacement of safety barrier shall be: the developed length along the centre line of the beams for single sided safety barrier, or the developed length along the centre line of the beams for one side only for double sided barrier, between the following points: the limits of the repair instructed by the Service Manager. The containment performance class and working width where applicable are those of the completed item after replacement.			
	50	The measurement of replacement of transitions shall be the complete installation.			
	51	The measurement of replacement of terminal sections, ful height anchorages, connections to bridge parapets and crash cushions shall be the complete installation. Replacement mounting brackets and all other posts required between those points defined in paragraph 49 shall be measured. Concrete foundations and socketed foundation to posts between those points defined in paragraph 49 shall only be measured for those locations stated in the Contract.			
	52	The measurement of replacement of expansion joint anchorages shall be for each anchorage on each side of the expansion joint.			
Itemisation	53	Separate items shall be provided for replacement of safety barriers in accordance with Chapter II paragraphs 3 and 4 and the following:			
		Group Feature			
		I 1 Replacement of safety barrier.			

			3	Replacement of post. Replacement of mounting bracket.
			5	Replacement of terminal section.
			6	Replacement of full height anchorage.
			7	Replacement of expansion joint anchorage.
			8	Replacement of connection to bridge
				parapet.
			9	Replacement of crash cushion.
			10	Concrete foundation to replacement posts.
			11	Socketed foundation to replacement posts.
			1	Each containment performance class.
			1	Each working width class.
		IV	1	Designed to be impacted on one side only.
		V	2	Designed 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.
				V shall be applied only to Group I Feature 1.
Doplocoment of Cofety				
Replacement of Safety Barriers and Transitions	54	shall in	accord	replacement of safety barriers and transitions ance with the Preambles to Bill of Quantities ons include for:
Barriers and	54	shall in General (a) all ma mour anch cush	accorda Directio atters li nting br orages ions, co	ance with the Preambles to Bill of Quantities
Barriers and Transitions	54	shall in General (a) all ma mour anch cushi (b) all ma The item	accorda Direction atters linting br orages ions, co atters lints for r	ance with the Preambles to Bill of Quantities ons include for: sted in Series 400 paragraph 5 except posts, ackets, full height anchorages, expansion joint , connections to bridge parapets, crash oncrete foundations and socketed foundations.
Barriers and Transitions Item coverage		 shall in General (a) all manual mour anch cushi (b) all manual man	accorda Directio atters li nting br orages ions, co atters li ns for r mbles atters li atters li atters li	ance with the Preambles to Bill of Quantities ons include for: sted in Series 400 paragraph 5 except posts, ackets, full height anchorages, expansion joint , connections to bridge parapets, crash oncrete foundations and socketed foundations. sted in Series 200 paragraph 11. replacement of posts shall in accordance with
Barriers and Transitions Item coverage Replacement of Posts		 shall in General (a) all manual mour anch cushi (b) all manual manual manual (b) all manual for: (a) all manual (c) all manual (d) Post The item 	accorda Direction atters linting brorages ions, contacters linting brorages atters linters linting brore atters linters linting brore atters linters l	ance with the Preambles to Bill of Quantities ons include for: sted in Series 400 paragraph 5 except posts, ackets, full height anchorages, expansion joint , connections to bridge parapets, crash oncrete foundations and socketed foundations. sted in Series 200 paragraph 11. replacement of posts shall in accordance with to Bill of Quantities General Directions include sted in Series 200 paragraph 11; sted in Series 400 paragraph 38; ion units (as Series 400 paragraph 38; ion units (as Series 400 paragraph 44).

Replacement of Terminal Sections, Full Height Anchorages, Expansion Joint Anchorages, Connections to Bridge Parapets and Crash Cushions	57	The items for replacement of terminal sections, full height anchorages, expansion joint anchorages, connections to bridge parapets and crash cushions shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		a) all matters listed in Series 200 paragraph 11;b) all matters listed in Series 400 paragraph 5;c) all matters listed in Series 400 paragraph 40.
Concrete foundations and socketed foundations to Replacement Posts	58	The items for concrete and socketed foundations to replacement posts shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		a) all matters listed in Series 400 paragraph 5;b) all matters listed in Series 400 paragraph 41.

Series 500 : Drainage and Service Ducts

	Filter	er Drains							
Itemisation	21	In the tal follows;	ble ir	paragraph 21 add new Feature to Group V as					
		Group	Fea	ture					
		V	2	In verges or edge of carriageway					
		Below th	e tab	le in paragraph 21 add footnotes as follows;					
		Note 1: Groups III and IV shall not be applied to Group I Feature 5.							
	Clear	ning Existing Drainage Systems							
Units	81	Add add	itiona	Il sub-paragraph to paragraph 81 as follows;					
		 (iv) cleaning of catchpits, manholes, gully covers and aprons, interceptorsnumber. (iv) Observice set of the set							
		(v) Clea	aning	soakawayscubic metre					
Measurement	82			ement of cleaning soakaways shall be the filter material cleaned.					
Itemisation	83	In the table in paragraph 83 add new Features to Group II and III as follows;							
		Group	Fea	ture					
		II 8 Catchpits.							
		9 Manholes.							
			10 Gully covers and aprons						
		11 Interceptors							
		12 Soakaways							
	Note	III2Volumee 1: Group III feature 2 shall be applied only to feature 12							
	Group								
Cleaning Existing Drainage Systems	84	In matter (b) of paragraph 84 after "chamber" insert ", catchpit and manhole".							
Itemisation) of paragraph 84 after "chamber" insert ", hole, interceptors".					
		r) C	Diggir	ng out, washing and replacing of filter material					
L		1							

		Add the following paragraphs 85 to 90;							
		Add the following paragraphs 85 to 90;							
Units	85	The unit	of m	easurement shall be					
		(i) repla	cem	ent of drains in trenches linear metre					
Measurement	86	be the se	umm	ement of replacement of drains in trenches shall ation of their individual lengths measured along es of the pipes between any of the following;					
		b) the e c) the ir d) the o provi e) the p	exterr nters centr ded, ositio	al faces of chambers; nal faces of headwalls; ections of the centre lines at pipe junctions; re of gully gratings (or where no grating is the centre of the gully); on of terminations shown in the Contract; of change of stage depth.					
	87		meas	replacement of drains in trenches shall be the surement between the invert and the Existing I.					
	88		ic me	e depth to invert shall be the calculated ean of the depths taken at the mid-point of the laced.					
Itemisation	89	Separate items shall be provided for replacement of drains in accordance with Chapter II paragraphs 3 and 4 and the following:							
		Group	Fea	ature					
			1	Replacement of drains in trenches.					
			1	Different internal diameters.					
			1	Average depth to invert.					
		IV	1	Specified design groups.					
		1.0	2	Particular designs stated in the Contract.					
		V	In verges or edge of carriageway						
			1 2	In side slopes of cuttings or side slopes of embankments.					
		VI	1	Not exceeding 15 metres in length per length of replacement.					
			2	Exceeding 15 metres in length per length of replacement.					
		Note: For each item which includes Group III Feature 1 an associated item shall be provided for adjustment of the rate for each 250mm of difference where the average depth to invert calculated from site measurement varies from that stated in the Schedule of Rates. The foregoing shall apply							

Replacement of Drains in Trenches

				ases and decreases of average and will result sitive or negative adjustment of the rate.		
Replacement of Drains in Trenches Item coverage	90	accordar Direction (a) all ma (b) excar 23); (c) all ma	nce v ns inc atters vatio atters	or replacement of drains in trenches shall in with the Preambles to Bill of Quantities General clude for: s listed in Series 500 paragraph 16; n in Hard Material (as Series 600 paragraph s listed in Series 600 paragraph 71; s (as Series 600 paragraph 60).		
		cement of and or Mo		nnections to Drains, Piped Culverts, Chambers rains		
		Add the	follo	ving paragraphs 91 to 94;		
Units	91	The unit	of m	easurement shall be		
		(i) extra repla	ov cem	er replacement of drains in trenches for ent of connections to drains, piped culverts, and land or mole drains number		
Measurement	92	The measurement of extra over replacement of drains in trenches for replacement of connections to drains, piped culverts, chambers and land or mole drains shall be the number of connections within the length of pipe measured under Series 500 paragraphs 85 to 90 inclusive.				
Itemisation	93	93 Separate items shall be provided for extra over rep of drains in trenches for replacement of conne drains, piped culverts, chambers and land or mole accordance with Chapter II paragraphs 3 and 4 following:				
		Group		ature		
		I	1	Extra over replacement of drains in trenches.		
		II	1	Replacement of connection to drain.		
			2	Replacement of connection to piped culvert.		
			3	Replacement of connection to chamber.		
			4	Replacement of connection to land or mole drain.		

			1	Different diameters.			
		111	1	Different diameters.			
Replacement of Connections to Drains, Piped Culverts, Chambers and Land or Mole Drains Item coverage	94	 The items for replacement of connections to drains, piper culverts, chambers and land or mole drains shall in accordance with the Preambles to Bill of Quantities General Directions include for: (i) all matters listed in Series 500 paragraph 32 except for matter (I); (ii) all matters listed in Series 600 paragraph 71. 					
	Repla	cement o	f Gu	llies			
		Add the f	ollov	ving paragraphs 95 to 98;			
Units	95	The unit of measurement shall be:					
		(i) replacement of gullies number					
Measurement	96	The mea complete		ement of replacement of gullies shall be the y.			
Itemisation	97	Separate items shall be provided for replacement gullies accordance with Chapter II paragraphs 3 and 4 and th following:					
		Group Feature					
		I	1	Replacement of gullies.			
		I	1	Specified design groups.			
		2 Particular designs stated in the Contract.					
			1	Different types of gratings.			
Replacement of gullies	98	The items for replacement of gullies shall in accordance with the Preambles to Bill of Quantities General Directions include for:					
Item coverage		 (a) gullies (as Series 500 paragraph 38); (b) all matters listed in Series 200 paragraph 11; (c) excavation in Hard Material (as Series 600 paragrap 23). 					

		Drainage Reactive Services and Disposal of Waste
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		Add the fo	bllowing paragraphs 99 to 104.
Units	99	The units	of measurement shall be:
		(i)	drainage reactive services
		(ii)	disposal of waste tonne
Measurement	100		reactive services and disposal of waste shall only ired where the Task Order expressly states to this
	101	each hour the Servic to a minim part hours	surement of drainage reactive services shall be during which the Contractor is required to Provide e as agreed with the Service Manager and subject num measurement of two hours. Measurement of s shall be rounded up to the nearest hour. Periods Equipment is not Providing the Service shall not red.
	102	calculated the Servic Managers disposal ti excess of	surement of disposal of waste by tonne shall be d from the tonnage of waste disposal certified by the Manager. The tonnage certified by the Service shall be only that waste included on waste ickets which has arisen from the Task. Waste in the requirements of the Task and waste arising other purpose shall not be included within the onnage.
Itemisation 10		services a	items shall be provided for drainage reactive and disposal of waste in accordance with Chapter I as 3 and 4 and the following:
		Group	Feature
			 Drainage reactive services. Disposal of waste.
		II	 Gully emptier including driver and operative. Vactor unit including driver and operative. CCTV unit including technician.
			 Inert waste. Wet waste gully emptying arisings. Wet waste drainage arisings. Green waste.
		Note 2: G Note 3: G	Group II shall not be applied to Group I Feature 2. Group III shall not be applied to Group I Feature 1. Group I Feature 2 shall only be itemised when there sponding Group I Feature 1 itemisation and shall

		only relate to that Group I Feature 1 item.					
Drainage Reactive Services and Disposal of Waste	104	The items for drainage reactive services and disposal of waste shall in accordance with the Preambles to Bills of Quantities General Directions include for:					
		 (a) compliance with all legislation not limited to legislation affecting use of vehicles on the public highway and the like; (b) Equipment inspections and submission of certificates; (c) bringing Equipment to site; (d) maintenance of Equipment including communication equipment in accordance with manufacturer's recommendations and identification signs; (e) comprehensive insurance; (f) replacement Equipment; (g) depreciation; (h) maintenance; (i) fuel, oil and other consumables; (j) qualified operatives, technicians and provision of documents; (k) completion and submission of information log sheets and record sheets; (l) liaising with police; (m) vehicle inspections and reports; (n) lighting board (o) disposal of material (as Series 600 paragraph 39); (p) water supply. 					

Series 700 : Pavements

77 In paragraph 77 sub item (i) delete the words "Repairs to

Units	77			77 sub item (i) delete the words "Repairs to replace with "Local repairs".						
Measurement	78	• •	In paragraph 78 delete the words "repairs to potholes" and replace with "Local repairs".							
Itemisation	80			n paragraph 80, delete the words "Repairs to Group I Feature 1 and replace with "Local						
		Group IV	In the table in paragraph 80, delete the words "In areas" in Group IV Features 1, 2 and 3 and replace with "Individual patch areas".							
		In the tab follows;	ole ir	n paragraph 80 add new Groups V and VI as						
		Group	Fe	ature						
		V	1 2	In carriageways.						
		VI	1	Not exceeding 5 number Local Repairs per Task.						
			2	Exceeding 5 but not exceeding 20 number Local Repairs per Task.						
			3							
			4	Not exceeding 10 square metres of patching per Task.						
			5	Exceeding 10 but not exceeding 20 square metres of patch per Task.						
			6	Exceeding 20 but not exceeding 50 square metres of patch per Task.						
			7	Exceeding 50 square metres of patch per Task.						

Series 1100: Kerbs, Footways and Paved Areas

Insert new paragraphs 34 to 37.

Replacement of Kerbs, Channels, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems

34 The units of measurement shall be:

(i) Replacement of kerbs, channels, combined drainage and

Units

		kerb systerr	bloc ns	ks and linear metre	linear e	drainage	channel			
Measurement	C	combined channel sy	drain /stems	age and ke shall be the	erb blocks e lengths re	of kerbs, s and linear equired by the f 1 linear metre	drainage Contract.			
Itemisation	k C	Separate items shall be provided for replacement of ker channels, combined drainage and kerb blocks and lin drainage channel systems in accordance with Chapter paragraphs 3 and 4 and the following: Group Feature								
		1	1	Replaceme	ent of kerbs	3.				
			2	Replaceme						
			3	•		pined drainage	e and kerb			
			-	blocks.						
			4 Replacement of linear drainage channel							
				systems.						
			1		pes, sizes	and designs.				
			1			ot exceeding ?	10 metres.			
			2							

- Replacement of Kerbs, Channels, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems
- **37** The items for replacement of kerbs, channels, combined drainage and kerb blocks and linear drainage channel systems shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- Item coverage

- (i) all matters listed in Series 1100 paragraph 4;
- (ii) all matters listed in Series 200 paragraph 11;
- (iii) replacement of bedding and backing.
| | 00110 | | | c Signs and Road Markings
agraphs 46 to 54. |
|------------------------|-------|---|------------------------------------|---|
| | | | w par | |
| | Rep | lacement of | of Tra | affic Signs and Posts |
| Units | 46 | | | easurement shall be: |
| | | (i) replac | ceme | nt of traffic signsnumber |
| | | (ii) replac | cemei | nt of traffic sign postsnumber |
| Measurement | 47 | posts sha
earth elea
under Se
replacem | all be
ctrode
eries
ent o | nent of replacement of traffic signs and
the complete installation except for
es which shall be measured separately
1400 (paragraphs 24 to 27). For
f traffic signs separate items shall not
r lighting units. |
| Itemisation | 48 | traffic sig | ns an | s shall be provided for replacement of
ad posts in accordance with Chapter II
and 4 and the following: |
| | | Group | Feat | ture |
| | | I | 1 | Replacement of permanent traffic signs. |
| | | | 2 | Replacement of permanent traffic sign posts. |
| | | | 1 | Internally Lit Sign Units. |
| | | | 2 | Externally Lit Sign Units. |
| | | | 3 | Non Lit Sign Units. |
| | | | 1 | Different sizes and types. |
| | | IV | 1 | In verges and soft landscaped areas. |
| | | | 2 | In footways and paved areas. |
| Replacement of Traffic | 49 | Note 1:
Feature 1
The iten | Ι. | p IV shall not be applied to Group I
or replacement of posts shall in |
| Signs and Posts | | accordan | ice wi | ith the Preambles to Bill of Quantities ions include for: |
| Item coverage | | ., | | isted in Series 200 paragraph 11;
isted in Series 1200 paragraph 4; |

Т

		Road Ma Team Vi		s and Road Studs Replacement
Units	50	The units	s of m	easurement shall be:
				rkings and road studs replacement itnumber.
Measurement	51	visits sha	all only	s and road studs replacement team y be measured where the Task Order as to this effect.
	52	replacem made to instructed be mea replacem	nent te site d by t sured nent	nent of road markings and road studs am visits shall be the number of visits per team to complete the works he Service Manager. A visit shall not where the carrying out of the works is prevented by weather he stated location.
Itemisation	53	Separate items shall be provided for road markings replacement team visits and road studs replacemen team visits in accordance with Chapter II paragraphs 3 and 4 and the following:		
		Group	Feat	ure
		I	1	Road markings replacement team visit.
			2	Road studs replacement team visit.
		II	1	Hand applied road markings.
			2	Machine applied road markings.
		Note 1: Group I F		p II Features shall not be applied to e 2.
Road Markings and Road Studs Replacement Team Visits	54	replacem	nent te e to l	or road markings and road studs eam visits shall in accordance with the Bill of Quantities General Directions

Item coverage		(a) cleaning, brushing and drying surfaces;(b) Plant & Materials;
		(c) application of the marking materials including
		incorporation of specified reflecting medium;
		(d) thinners, primers and tack coats;
		(e) markings down the faces of kerbs;
		(f) adhesives and grout;
		(g) cutting or forming holes;(h) disposal of material (as Series 600 paragraph)
		39).
		(i) Reinstatement of surfaces
		Portable Variable Message Signs and Vehicle Activated Signs
Unit	55	The unit of measurement shall be:
		(i) Deploymentno
		(ii) Retrievalno
		(iii) In deployment checksday(iv) In deployment supply and checksday
Measurement	56	The measurement of deployment of portable variable
		message sign (including trailer) and vehicle activated
		sign (including trailer) shall be per number
		deployment.
		The measurement of retrieval of portable variable
		message sign (including trailer) and vehicle activated
		sign (including trailer) shall be per number retrieval.
		The measurement of in deployment checks, in
		deployment supply and checks of Portable Variable
		Message Signs and Vehicle Activated Signs shall be
		the total number of days between the time that the
		PVMS/PVAS is in full operation and the time that the
		Service Manager confirms that retrieval of the PVMS/PVAS can commence. Days shall be rounded
		up to the nearest whole day.
		ap to the hearest whole day.
		'Day' shall mean Monday to Friday from 07:00 to
		19:00 hours.
Itemisation	57	Separate items shall be provided for deployment,
		retrieval, in deployment checks and in deployment
		supply and checks of variable message sign
		(including trailer) and vehicle activated sign (including trailer) in accordance with Chapter II
		paragraphs 3 and 4 and the following:
		Paragraphic cland i and and following.
		Group Feature

		I 1 Portable Variable m (including trailer) (PVM	essage sign S)
			tivated sign
		(including trailer) (PVAS	>)
		II 1 issued by the Client	. 1
		2 supplied by the Contract	ctor
Deployment of Portable Variable Message Signs and Vehicle Activated Signs	58	The items for deployment of porta message signs and vehicle activated accordance with the Preamble to Bill General Directions include for:	signs shall in
Item Coverage		 a) Providing all measures, equipm management resources such signs, barriers and the like b) Notices and communications; c) Consulting with authorities and s d) Communication and manageme e) Equipment; f) Trailer; g) Provision of suitable trained staft h) Pre-use checks; i) Transportation; j) Installation; k) Plans and layouts; l) Gated vehicle access contrarespect of Road closures and di m) Batteries and lights for temporare n) Other associated requirements this contract. 	as cones, services; nt system; f; ol points in versions; ry lit cones;
Retrieval of Portable Variable Message Signs and Vehicle Activated Signs		The items for retrieval of portable varia signs and vehicle activated signs shall i with the Preamble to Bill of Quant Directions include for:	n accordance
Item Coverage		 a) Retrieving all measures, eq traffic & pedestrian manageme such as cones, signs, barriers a b) Removal and reinstatement on a c) Notices and communications; d) Communication and manageme e) Equipment; f) Trailer; g) Post-use checks; h) Transportation; i) Provision of suitable trained staff j) Consulting with authorities and s k) Plans and layouts; l) Gated vehicle access contrarespect of Road closures and di m) Other associated requirements 	ent resources nd the like; completion; nt systems; f; services; ol points in versions.
In deployment checks of		this contract The items for in deployment checks	s of portable
in acproyment onecks of	1	The Rente for in deployment offects	or portable

Portable Variable	variable message signs and vehicle activated signs
Message Signs and	shall in accordance with the Preamble to Bill of
Vehicle Activated Signs	Quantities General Directions include for:
Item Coverage	 a) Attendance to site; b) Provision of suitable trained staff; c) Maintenance and inspections; d) Maintaining all measures, equipment and resources; e) All items for the deployment above, but for maintaining same; f) Other associated requirements specified in this contract.
In deployment supply and checks of Portable Variable Message Signs and Vehicle Activated Signs	The items for in deployment supply and checks of portable variable message signs and vehicle activated signs shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item Coverage	 a) supply of equipment for the entire duration of deployment b) Attendance to site; c) Provision of suitable trained staff; d) Maintenance and inspections; e) Maintaining all measures, equipment and resources; f) All items for the deployment above, but for maintaining same; g) Other associated requirements specified in this contract.

Series 1300: Road Lighting Columns and Brackets, CCTV Masts and Cantilever Masts

		Insert new paragraphs 8 to 13.
	Repla	acement of Road Lighting Columns and Brackets
Units	8	The units of measurement shall be:
		 (i) replacement of road lighting columns and bracketsnumber. (ii) Replacement of luminairesnumber
Measurement	9	The measurement of replacement of road lighting columns and brackets shall be the complete installation except for earth electrodes which shall be measured separately (under Series 1400 paragraphs 24 to 27).
	10	The measurement of replacement of luminaires shall be the number of luminaires required
Itemisation	11	Separate items shall be provided for replacement of road lighting columns and brackets in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature I 1 Replacement of road lighting columns and brackets. II 1 Different height of lighting columns. III 1 Different projections of brackets. IV 1 Different luminaires and types.
Replacement of Road Lighting Columns and Brackets	12	The items for replacement of road lighting columns and brackets shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in Series 1300 paragraph 7; (c) all matters listed in Series 1300 paragraph 4
Replacement of luminaires	13	The items for replacement of luminaires shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 a) Luminaires, taking delivery, unpacking and checking; b) fixing with supplied fixings in accordance with manufacturers recommendations, including fixtures; c) disposal of surplus materials; d) complying with wiring regulations; e) protection of components; f) marking and the like;

g) commissioning;h) reports and site records to the Service Manager.
ing reports and site records to the convice manager.

		Insert new paragraphs 36 to 43.		
	Repl	Replacement of Cable		
Units	36	The units of measurement shall be:		
		(i) replacement of cablelinear metre.		
Measurement	37	The measurement of replacement of cable shall be the summation of the individual lengths along the centre line of the route of the cable between the points of cable termination within each item of equipment.		
		Points of cable termination shall be;		
		 (a) in the case of loop detector feeders – the point at which the cable enters the terminal block; 		
		(b) In all other cases – the point at which the cables enter the boxes, distributors, lighting columns, cut-outs, joint to the existing and the like.		
Itemisation	38	Separate items shall be provided for replacement of cable in accordance with Chapter II paragraphs 3 and 4 and the following:		
		Group Feature		
		I 1 Replacement of cable.		
		II 1 Different types and sizes of cable.		
		III 1 In duct.		

Series 1400: Electrical Work for Road Lighting and Traffic Signs

Replacement of Cable	39	The items for replacement of cable shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in Series 1400 paragraph 13 except matter (k).
	Repl	acement of Cable Terminations
Units	40	The units of measurement shall be:
		(i) replacement of cable terminationsnumber.
Measurement	41	The measurement of replacement of cable terminations shall be the complete installation.

Itemisation	42	Separate items shall be provided for replacement of cable terminations in accordance with Chapter II paragraphs 3 and 4 and the following:		
		Group Feature		
		I 1 Replacement of cable termination.		
		II 1 Different types.		
		III 1 Different sizes.		
		IV 1 Different locations.		
Replacement of Cable Terminations	43	The items for replacement of cable terminations shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage		(a) all matters listed in Series 200 paragraph 11;(b) all matters listed in Series 1400 paragraph 19.		
		Electrical Testing of Network Cabling, Structural Testing of Columns and Condition of Feeder Pillars		
Units	44	The unit of measurement shall be:		
		(i) electrical testing of network cabling, structural testing of columns and condition of feeder pillars number.		
Measurement	45	The measurement of electrical testing of network cabling and structural testing of columns shall be the number of columns within which the item is carried out.		
	46	The measurement of condition of feeder pillars shall be each feeder pillar.		
Itemisation	47	Separate items shall be provided for electrical testing of network cabling, structural testing of columns and condition of feeder pillars in accordance with Chapter II paragraphs 3 and 4 and the following:		
		Group Feature		
		I 1 Electrical testing of network cabling		
		2 Structural testing of columns		
		3 Condition of feeder pillars		
Electrical Testing of Network Cabling, Structural Testing of	48	The items for electrical testing of network cabling, structural testing of columns and condition of feeder pillars shall in accordance with the Preambles to Bill of Quantities General		

Series 1500: Motorway Communications

		Insert new paragraphs 47 to 97.		
	Rep	acement of HSM Cameras, cables and terminations		
Units	47	The units of measurement shall be:		
		 (i) replacement of HSM Camera fusesnumber. (ii) replacement of HSM camera termination unitnumber. (iii) replacement of HSM camera and housingnumber. (iv) replacement of HSM camera within housingnumber. (v) replacement of HSM camera cable between camera and termination unitlinear Metre. (vi) re-alignment of HSM cameras on Dynamic Hard Shoulder Linknumber. (vii) set up and replace equipment configuration plugnumber. 		
Measurement	48	The measurement of replacement of HSM Cameras, cables and terminations shall be the complete camera site installation.		
Itemisation	49	Separate items shall be provided for replacement of HSM Cameras, cables and terminations in accordance with Chapter II paragraphs 3 and 4 and the following:		
		Group Feature		
		I1Replacement of fuses.2Replacement of camera termination unit.3Replacement of camera and housing.4Replacement of camera within housing.5Replace of camera cable.6Re-alignment of cameras.7Set up and replace equipment configuration plug		
		II 1 Different locations.		
Replacement of HSM Cameras, cables and terminations	50	The items for replacement of HSM cameras, cables and terminations shall in accordance with the Preambles to Bill of Quantities General Directions include for:		
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 34, and 41; (c) testing; (d) review with Traffic Officers. 		

		Replacement of CCTV Cameras, cables and terminations
Units	51	The units of measurement shall be:
		 (i) replacement of camera and housingnumber. (ii) replacement of camera termination unitnumber. (iii) replacement of camera mast cablelinear metre. (iv) replacement of camera most cablelinear metre. (v) re-make camera mast / root cable termination and tesnumber. (vi) replacement of camera cable between camera and TV Outstationlinear metre. (vii)replacement of TV Outstation unitnumber. (vii)replacement of camera infra-red power traynumber (ix) replacement of PTZ unitnumber. (x) replacement of infra-red unit on structurenumber. (xi) replacement of infra-red connection cable betweer equipment and cabinetlinear metre. (xii)set up and replace equipment configuration Plugnumber.
Measurement	52	The measurement of replacement of CCTV Cameras, cables
		and terminations shall be the complete camera site installation
Itemisation	53	Separate items shall be provided for replacement of Cameras cables and terminations in accordance with Chapter I paragraphs 3 and 4 and the following:
		Group Feature
		I1Replacement of camera and housing.2Replacement of camera within housing.3Replace of camera cable.4Re-make of cable termination.5Replacement of TV Outstation.6Replacement of infra-red equipment.7Set up and replace equipment configurationplug.
		II 1 Different types.
		III 1 Different locations.
Replacement of Cameras, cables and terminations	54	The items for replacement of CCTV cameras, cables and terminations shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 34, and 41; (c) testing. 			
		Replacement and re-configuration of 354 Telephones			
Units	55	The units of measurement shall be:			
		 (i) replacement of 354 Podnumber. (ii) replacement of 354 handsetnumber. (iii)replacement of 354 beacon and chargernumber. (iv) replacement of 354 barrier unitnumber. (v) replacement of GSM SIM cardnumber. (vi) replacement of 354 batterynumber. (vii) clean corroded battery and cable terminationsnumber. (viii)reset 354 telephonenumber. (ix) re-load software onto 354 telephonenumber. 			
Measurement	56	The measurement of replacement of 354 telephones shall be the complete telephone site installation.			
Itemisation	57	Separate items shall be provided for replacement of telephones, cables and terminations in accordance with Chapter II paragraphs 3 and 4 and the following:			
		GroupFeatureI1Replacement of 354 Pod.2Replacement of 354 handset.3Replacement of 354 beacon and charger.4Replacement of 354 barrier unit.5Replacement of GSM SIM card.6Replacement of 354 battery.7Clean corroded battery terminals and cables.II1Re-set of 354 telephone.2Re-load software onto 354 telephone.III1Different locations.			
Replacement of Telephones	58	The items for replacement of 354 telephones shall in accordance with the Preambles to Bill of Quantities General Directions include for:			
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 34, and 41; (c) testing. 			

		Replacement of Signals, lanterns and associated equipment
Units	59	The units of measurement shall be:
		 (i) replacement of AMInumber. (ii) replacement of AMI Cable Marshalling Unitnumber. (iii) replacement of AMI Data cablelinear metre. (iv) replacement of AMI Power cablelinear metre. (v) replacement of AMI Roadside Controllernumber. (vi) replacement of AMI Roadside Controllernumber. (vi) replacement of AMI Roadside Controllernumber. (vii) replacement of AMI Roadside Controllernumber. (vii) replacement of Ambient Light Monitornumber. (vii) replacement of Lantern on X Framenumber. (viii) replacement of Signal PSUnumber. (x) replacement of Data Link Connection Boxnumber. (xi) replacement of Signal Power cablelinear metre. (xii) replacement of Signal Data cablelinear metre. (xiii) replacement of 901 switchnumber. (xiv) set up and replacement of equipment configuration plugnumber.
Measurement	60	The measurement of replacement of Signals shall be the complete Signal installation.
Itemisation	61	Separate items shall be provided for replacement of Signals, lanterns and associated equipment in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		I 1 Replacement of AMI. 2 Replacement of AMI Cable Marshalling unit. 3 Replacement of AMI Data cable. 4 Replacement of AMI Power cable. 5 Replacement of AMI Roadside Controller. 6 Replacement of AMI Roadside Controller. 7 Replacement of Ambient Light Monitor. 7 Replacement and alignment of MS1 (94xx). 8 Replacement of Lantern. 9 Replacement of Signal PSU. 10 Replacement of DLCB. 11 Replacement of Signal Power cable. 12 Replacement of Signal Data cable. 13 Replacement of 901 switch. 14 Set up and replace equipment configuration plug. II 1 11 Different types.
		III 1 Different locations.
Replacement of Signals, Lanterns and associated	62	The items for replacement of Signals, Lantern and associated equipment shall be in accordance with the Preambles to Bill of Quantities Capacal Directions include for

equipment

Quantities General Directions include for:

Item coverage	d in Series 200 paragraph 11; ed in series 1500 paragraph 22, 23, 27,

		Replacement of Message Signs and component parts
Units	63	The units of measurement shall be:
		 (i) replacement of character modulenumber. (ii) replacement of sign power supplynumber. (iii) replacement of Sign controllernumber. (iv) replacement of ribbon cablenumber. (v) replacement of Photo-electric cellnumber. (vi) replacement of heaternumber. (vii) replacement of Sign Roadside controllernumber. (vii) replacement of Cat5e cablelinear metre. (ix) replacement of FTMS controllernumber. (x) replacement of FTMS sign motornumber. (xi) replacement of ROTTM media converternumber. (xii)replacement of ROTTM LED signnumber. (xiv)replacement of batteries in PVMSnumber. (xv)set up and replace equipment configuration plugnumber. (xv)replacement of vehicle activated sign on postnumber.
Measurement	64	The measurement of replacement of Sign component parts shall be the sub components changed.
Itemisation	65	Separate items shall be provided for replacement of Signs, sign component parts and associated equipment in accordance with Chapter II paragraphs 3 and 4 and the following:
	I	Group Feature
		I1Replacement of character module.2Replacement of sign power supply.3Replacement of sign controller.4Replacement of ribbon cable.5Replacement of Photo-electric cell.6Replacement of heater.7Replacement of sign roadside controller.8Replacement of Cat5e cable.9Replacement of FTMS controller.10Replacement of FTMS sign motor.

	11 12 13 14 15	Replacement of FTMS sheer pins. Replacement of ROTTM media converter. Replacement of ROTTM sign. Replacement of batteries in PVMS. Set up and replace equipment configuration plug.
	1	Different types.
	1	Different locations.

Replacement of Message Sign component parts	66	The items for replacement of message sign component parts shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 34, and 41; (c) test.

		Replacement of Midas equipment					
Units	67	The units of measurement shall be:					
		 (i) re-set Loop detector packs on Outstationnumber. (ii) replacement of Loop bottle jointnumber. (iii) replacement of Radar headnumber. (iv) replacement of Radar Power surge unitnumber (v) replacement of Radar power traynumber. (vi) replacement of Radar interface cardnumber. (vi) replacement of Midas Outstationnumber. (vii) replacement of Loop Feeder cablelinear metre. (ix) re-cut Loops in 2 lane carriagewaynumber. (xi) re-cut Loops in 4 lane carriagewaynumber. (xi) set up and replace equipment configuration plugnumber. 					
Measurement	68	The measurement of replacement of Midas equipment component parts shall be the sub components changed.					
Itemisation	69	Separate items shall be provided for replacement of Loops and other detector equipment in accordance with Chapter II paragraphs 3 and 4 and the following:					
		GroupFeatureI1Re-set Loop detector packs on Outstation.2Replacement of Loop bottle joint.3Replacement of Radar Head.4Replacement of Radar Power Surge unit.5Replacement of Radar Power tray.					

- 6 Replacement of Radar interface card.
- Replacement of Midas outstation. 7
- Replacement of Loop Feeder cable. 8
- Re-cut Loops in 2 lane carriageway. 9
- 10
- Re-cut Loops in 3 lane carriageway. Re-cut Loops in 4 lane carriageway. 11
- Set up and replace equipment configuration 12 plug.

 11	1	Different types.
 	1	Different locations.

Replacement of Midas equipment	70	The items for replacement of Midas equipment shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 31, 34, and 41; (c) test and terminate.

		Replacement of NTIS equipment and component parts
Units	71	The units of measurement shall be:
		 (i) replacement of ANPR cameranumber. (ii) replacement of ANPR processornumber. (iii) replacement of ANPR antenna and leadnumber. (iv) replacement of Cable between ANPR camera and ANPR processor unitlinear metre. (v) replacement of TMU Processornumber (vi) replacement of TAME Processornumber. (vii) replacement of TAME Solar Panelnumber. (viii) replacement of TAME batteriesnumber. (viii) replacement of TMU bolar Panelnumber. (xi) replacement of TMU batteriesnumber. (xi) replacement of TMU batteriesnumber. (xi) replacement of TAME power inverternumber. (xii) replacement of ANPR camera to processor leadlinear metre. (xiv) replacement of TAME cabinet antenna and leadnumber. (xiv) replacement of TAME/TMU Loops in 1 lane carriagewaynumber. (xvi) re-cut of TAME/TMU Loops in 2 lane carriagewaynumber. (xvi) re-cut TAME/TMU Loops in 3 lane carriagewaynumber.
Measurement	72	The measurement of replacement of NTIS equipment and component parts shall be the sub components changed.
Itemisation	73	Separate items shall be provided for replacement of NTIS equipment and component parts in accordance with Chapter II paragraphs 3 and 4 and the following:
		GroupFeatureI1Replacement of ANPR camera.2Replacement of ANPR Processor.3Replacement of ANPR antenna and lead.4Replacement of TMU Processor.5Replacement of TAME Processor.6Replacement of TAME Solar Panel.7Replacement of TMU Solar Panel.8Replacement of TMU batteries.9Replacement of TMU batteries.10Replacement of TMU battery charger.11Replacement of TAME power inverter.12Replacement of ANPR camera to Processor lead.13Replacement of TAME cabinet antenna and

		II III	14 15 16 <u>1</u> 1	carriage Re-cut carriage	eway of eway of <u>eway</u> t typ	TAME/TMU TAME/TMU /. pes.	Loops	in	2	lane lane lane
Replacement of NTIS equipment and component parts	74	parts sh	all be	in acco	rdar	of NTIS equip nce with the ns include for:				
Item coverage		(b) a	II mat 1, 34,		l in	Series 200 par series 1500 p	U 1		2, 2	3, 27,

		Replacement of Traffic Signal equipment and component parts
Units	75	The units of measurement shall be:
		 (i) replacement of Signal Aspectnumber. (ii) replacement of Signal Headnumber. (iii) replacement of Photo Electric Cellnumber. (iv) replacement of Above Ground Detectornumber (v) replacement of Pedestrian detection / display uninumber. (vi) replacement of Loop Jointsnumber. (vii) replacement of Traffic Signal Controller power supplynumber. (viii) replacement of Lamp Switch card in Traffic Signal Controllernumber. (viii) replacement of CPU in Traffic Signal Controllenumber. (x) replacement of remote monitoring / control uninumber. (x) replacement of detector packs within Traffic Signal Controllernumber. (xi) replacement of Traffic Signal CCTV cameranumber (xii)replacement of microswitch within traffic signal polenumber. (xv)re-set Safety Isolation System Circuit breakenumber. (xvi)replace Safety Isolation System sensor cardnumber. (xvii)replacement of Safety Isolation System power supplynumber.
Measurement	76	The measurement of replacement of Traffic Signal equipmen and component parts shall be the subcomponents changed.
Itemisation	77	Separate items shall be provided for replacement of Traffic Signal equipment and component parts in accordance with Chapter II paragraphs 3 and 4 and the following: Group Feature
		I 1 Replacement of Signal Aspect. 2 Replacement of Signal Head. 3 Replacement of Photo Electric Cell. 4 Replacement of Above Ground Detector. 5 Replacement of Pedestrian detection / display unit. 6 Replacement of Loop joints.

		7	Replacement of Traffic Signal Controller
			Power Supply.
		8	Replacement of Lamp Switch card in Traffic
			Signal Controller.
		9	Replacement of CPU in Traffic Signal
			Controller.
		10	Replacement of remote monitoring / control
			unit.
		11	Replacement of detector packs within Traffic
			Signal Controller.
		12	Replacement of Traffic Signal CCTV camera.
		13	Replacement of video controller.
		14	Replacement of microswitch within traffic
			signal pole.
		15	Re-set Safety isolation system circuit breaker
		16	Replace Safety isolation system circuit
			breaker.
		17	Replacement of Safety isolation sensor card.
		18	Replacement of safety isolation system power
			supply.
		II 1	Different types.
		III 1	Different locations.
Replacement of Traffic	78		r replacement of Traffic Signal equipment and
Signal equipment and			arts shall be in accordance with the Preambles to
component parts		Bill of Quantiti	es General Directions include for:
Item coverage			ters listed in Series 200 paragraph 11;
			ters listed in Series 1200 paragraph 30;
			tters listed in series 1500 paragraph 22, 23, 27,
			, and 41;
		(d) test.	

		Replacement of Ramp Metering equipment and component parts
Units	79	The units of measurement shall be:
		 (i) replacement of Signal Aspectnumber. (ii) replacement of Signal Headnumber. (iii) replacement of Loop Jointsnumber. (iv) replacement of Ramp Metering Controllernumber. (v) replacement of cable interface board on Signal Polenumber. (vi) Re-cut Ramp Metering Loop in 1 lane carriagewaynumber. (vii)Re-cut Ramp Metering Loop in 2 lane carriagewaynumber.
Measurement	80	The measurement of replacement of Ramp Metering equipment and component parts shall be the subcomponents changed.
Itemisation	81	Separate items shall be provided for replacement of Ramp Metering equipment and component parts in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		 Replacement of Signal Aspect. Replacement of Signal Head. Replacement of Loop joints. Replacement of Ramp Metering Controller. Replacement of cable interface board on Signal Pole. Re-cut Ramp Metering Loop in 2 lane
		carriageway. 7 Re-cut Ramp Metering Loop in 3 Iane carriageway.
		II 1 Different types.
		III 1 Different locations.
Replacement of Ramp Metering equipment and component parts	82	The items for replacement of Ramp Metering equipment and component parts shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 31, 34, and 41; (c) test and terminate.

		Replacement of Environmental Sensor Station equipment, Meteorological equipment and component parts
Units	83	The units of measurement shall be:
		 (i) replacement of Communications Processornumber. (ii) replacement of Solar Panelnumber. (iii) replacement of camera setnumber. (iv) replacement of Cyclo Sensornumber. (v) replacement of Precipitation Sensornumber. (vi) replacement of Spectror Sensornumber. (vii) replacement of Barometer Sensornumber. (viii)replacement of Sensor cardnumber. (viii)replacement of Sensor cardnumber. (x) replacement of Sensor cardnumber. (x) replacement of Modemnumber. (xi) replacement of humidity and Air Sensor Probenumber. (xiii)replacement of visibility Sensornumber. (xiv)replacement of combined wind unitnumber. (xv)replacement of depth Sensornumber.
Measurement	84	The measurement of replacement of Environmental Sensor Station equipment and component parts shall be the subcomponents changed.
Itemisation	85	Separate items shall be provided for replacement of Environmental Sensor Station equipment and component parts in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		I1Replacement of Communications Processor.2Replacement of Solar Panel.3Replacement of Camera set.4Replacement of Cyclo Sensor.
		5 Replacement of Precipitation Sensor.
		6 Replacement of Spectror Sensor.
		7 Replacement of Barometer Sensor.
		8 Replacement of ROSA Frame.
		9 Replacement of Sensor card.10 Replacement of Modem.
		11 Replacement of Wind Sensor.

- 11 Replacement of Wind Sensor.
- 12 Replacement of Humidity and Air Sensor.
- 13 Replacement of Battery.
- 14 Replacement of Visibility Sensor.
- 15 Replacement of Combined Wind unit.
- 16 Replacement of Depth Sensor.

	17	Replacement of Road Surface Sensor.
	1	Different types.
	1	Different locations.

Replacement of Environmental Sensor Station equipment and component parts	86	The items for replacement of Environmental Sensor Station equipment and component parts shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 34, and 41; (c) test

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		Replacement of Gantry Power Safety Isolation equipment and component parts and DNO supplies
Units	87	The units of measurement shall be:
		 (i) test and re-set of Safety Isolation System cut-out in verge mounted cabinetnumber. (ii) test and replacement of Safety Isolation System cut-out in verge mounted cabinetnumber. (iii) test and re-set of Safety Fibre Isolation System cut-out in verge mounted cabinetnumber. (iv) test and replacement of Safety Fibre Isolation System cut-out in verge mounted cabinetnumber. (iv) test and replacement of Safety Fibre Isolation System cut-out in verge mounted cabinetnumber. (v) test and confirm power cable failure and report to third partynumber. (vi) test and confirm DNO power failure in EI / EB cabinet and report to third partynumber. (vii) replacement of power cable reduction jointnumber.
Measurement	88	The measurement of replacement of Gantry Power Safety Isolation equipment and component parts shall be the subcomponents changed.
Itemisation	89	Separate items shall be provided for replacement of Gantry Power Safety Isolation equipment and component parts in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		I 1 Replacement of Safety Isolation system cut-
		out in verge mounted cabinet.
		2 Replacement of Safety Fibre isolation system
		cut-out in verge mounted cabinet. 3 Replacement of power cable reduction joint.
		5 Replacement of power cable feduction joint.

4 Test and confirm power cable failure.

5	Test and confirm DNO power failure in EI / EB
	cabinet.
1	Different types.

Different locations.

Replacement of Gantry Power Safety Isolation System equipment and component parts and testing of power cables and DNO supplies	90	The items for replacement of Gantry Power Safety Isolation equipment and component parts shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (a) all matters listed in Series 200 paragraph 11; (b) all matters listed in series 1500 paragraph 22, 23, 27, 34, 38 and 41.

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111

		Replacement of Vehicle Activated Signs	
Units	91	The units of measurement shall be:	
		(i) Replacement of Vehicle Activated Signsnumber.	
Measurement	92	The measurement of replacement of Vehicle Activated Signs and component parts shall be the subcomponents changed.	
Itemisation	93	Separate items shall be provided for replacement of Vehicle Activated Signs and component parts in accordance with Chapter II paragraphs 3 and 4 and the following:	
		GroupFeatureI1Replacement of Vehicle Activated Signs.	
		II 1 Different locations.	

Replacement of Vehicle Activated Signs	94	The items for replacement of Vehicle Activated Signs and component parts shall be in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (c) all matters listed in Series 200 paragraph 11; (d) all matters listed in series 1500 paragraph 22, 23, 27, 34, 38 and 41; (e) test.

		Attend site and investigate faulty items to be replaced / repaired
Units	95	The units of measurement shall be:
		(i) 2 hour responsenumber.
		(ii) 4 hour responsenumber.
		(iii) 12 hour responsenumber.
		(iv) 24 hour responsenumber.
		(v) 48 hour responsenumber.
		(vi) 7 day responsenumber.
		(vii) 56 day responsenumber
Measurement	96	The measurement of attendance will be the number of sites attended at the requested response time.
Itemisation	97	Separate items shall be provided for attendance response times in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		I 1 2 hour response.
		2 4 hour response.
		3 12 hour response.
		4 24 hour response.
		5 48 hour response.
		6 7 day response.
		7 56 day response.
		II 1 Different locations.

Series 3000: Landscape and ecology

	Maintenance of Established Trees and Shrubs	
		In paragraph 21 add the following;
Units	21	(iv) removal of branch or limb from treenumber.
		At the end of paragraph 22 add the following;
Measurement	22	Removal of branch or limb from tree shall be the number of branches or limbs removed. In cases where there are a number of branches or limbs connected to one main branch or limb attached to the trunk then this shall constitute one number branch or limb if that main branch or limb is the branch or limb.to be removed.
		In the table in Paragraph 23 add the following Group and Features;
		Group Feature
	23	I 9 Removal of branch or limb from tree.

	Cicup	i cutt	
3		9	Removal of branch or limb from tree.
	VIII	1	Height not exceeding 4.0 metres from
			ground level.
		2	Height exceeding 4.0 metres from ground
			level but not exceeding 10.0 metres.

		Add the following notes beneath the table in paragraph 23;
		Note 2: Groups II to VII inclusive shall not be applied to Group I Feature 9. Note 3: Group VIII features shall only be applied to Group Feature 9.
Removal of branch or limb from tree	30A	The items for removal of branch or tree limb shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		(i) cutting;(ii) dealing with infected timber arisings;

		 (iii) disposal of material (as Series 600 paragraph 39); (iv) sterilising tools and the like; (v) inspections and reports.
	Gras	s Cutting Reactive Services and Disposal of Waste
		Add new paragraphs 53 to 58.
Units	53	The units of measurement shall be:
		(i) grass cutting reactive services hour.(ii) disposal of waste tonne.
Measurement	54	Grass cutting reactive services and disposal of waste shall only be measured when the Task Order expressly states to this effect.
	55	The measurement of grass cutting reactive services shall be each hour during which the Contractor is required to Provide the Service as agreed with the Service Manager and subject to a minimum measurement of two hours. Measurement of part hours shall be rounded up to the nearest hour. Periods when the Equipment is not Providing the Service shall not be measured.
	56	The measurement of disposal of waste by tonne shall be calculated from the tonnage of waste disposal certified by the Service Manager. The tonnage certified by the Service Manager shall be only that waste included on waste disposal tickets which has arisen from the Task. Waste in excess of the requirements of the Task and waste arising from any other purpose shall not be included within the certified tonnage.
Itemisation	57	Separate items shall be provided for grass cutting reactive services and disposal of waste in accordance with Chapter II paragraphs 3 and 4 and the following:

		Group Feature
		I 1 Grass cutting reactive services. 2 Disposal of waste.
		II 1 Grass cutter including driver and operators.
		Note 1: Group II shall not be applied to Group I Feature 2. Note 2: Group I Feature 2 shall only be itemised when there is a corresponding Group I Feature 1 itemisation and shall only relate to that Group I Feature 1 item.
Grass Cutting Reactive Services and Disposal of Waste	58	The items for grass cutting reactive services and disposal of waste shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (a) compliance with all legislation not limited to legislation affecting use of vehicles on the public highway and the like; (b) Equipment inspections and submission of certificates; (c) bringing Equipment to site; (d) maintenance of Equipment including communication equipment in accordance with manufacturer's recommendations and identification signs; (e) comprehensive insurance; (f) replacement Equipment; (g) depreciation; (h) maintenance; (i) fuel, oil and other consumables; (j) qualified operatives, technicians and provision of documents; (k) completion and submission of information log sheets and record sheets; (l) liaising with police; (m) vehicle inspections and reports; (n) lighting board (o) disposal of material (as Series 600 paragraph 39);
	Make	e safe areas of invasive pests
		Add now norgaroph EQ to 62

		Add new paragraph 59 to 62.
Units	59	The units of measurement shall be:

		 (i) Make safe areas of invasive pests (including brown tail moth), either through the use of biological solution or by cutting out the affected vegetation to hardstandings and paved areas, topsoil heaps, planted beds, open ditches, filter drains, grassed areas and waterbodies
Measurement	60	The measurement of make safe areas of invasive pests (including brown tail moth) to hardstandings and paved areas, topsoil heaps, planted beds, open ditches, filter drains, grassed areas and waterbodies shall be the plan area. The measurement of make safe areas of invasive pests to individual trees and shrubs shall be the number of trees or shrubs irrespective of girth.
		Make safe areas of invasive pests shall be measured separately only when required to be carried out in connection with any landscape and ecology areas that have been established prior to the commencement of the Contract.
Itemisation	61	Separate items shall be provided for make safe areas of invasive pests in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature				
Ι	1	Make safe areas of invasive pests (including brown tail moth), either through the use of biological solution or by cutting out the affected vegetation			
	1	To hardstandings and paved areas.			
	2	To topsoil heaps			
	3	To planted beds.			
	4	To open ditches.			
	5	To filter drains.			
	6	To grassed areas.			
	7	To wildflower areas.			
	8	To waterbodies.			
	9	To individual trees.			
	10	To individual shrubs.			

Make safe areas of invasive pests (including brown tail moth)	62	The items for Make safe areas of invasive pests (including brown tail moth) shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (a) Providing all measures, equipment and resource necessary to ensure compliance with the specification; (b) Providing evidence of operative training; (c) Protective measures; (d) Biological pesticides and insecticides; (e) Compliance with all legislation not limited to legislation affecting use of pesticides. (f) Strimming and cutting branches, brambles and herbages; (g) Extracting roots; (h) Excavation (as Series 600 paragraphs 18 and 19) (i) Dealing with arisings; (j) Disposal of material (as Series 600 paragraph 39) (k) Inspections; (l) Reports, records and registers to the Service Manager.

ontrol and Maintenance of Shrubs, Trees, Woodland, rassland, Grass and Vegetation
Add new paragraph 63 to 66

		The units of measurement shall be:
Units	63	 (i) Remove obstructions that prevent safe access, inspection and maintenance of all equipment, as instructed by the Service Manager square metre
Measurement	64	The measurement of remove obstructions that prevent safe access, inspection and maintenance of all equipment as instructed by the <i>Service Manager</i> .
Itemisation	65	Separate items shall be provided for control and maintenance of shrubs, trees, woodland, grassland, grass and vegetation in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature I 1 Sub-Asset Type II 1 Item
Remove obstructions that prevent safe access, inspection and maintenance of all equipment	66	The item for remove obstructions that prevent safe access, inspection and maintenance of all equipment shall in accordance with the Preambles to Bill of Quantities General Directions include for:
Item coverage		 (i) Providing all measures, equipment and resources necessary to ensure compliance with the specifications; (ii) Initial cutting and maintenance; (iii) Strimming and cutting; (iv) Cutting around objects and edges; (v) Reports to the service manager; (vi) Leaving the site clean and tidy; (vii)Weed control (as Series 3000 paragraph 20); (viii)disposal of material (as Series 600 paragraph 39) (ix) all matters listed in Series 3000 paragraph 24, 25, 26, 27, 28, 29 and 30 where applicable.

Series 4000: Sweeping and Cleaning

	Add new Series 4000 paragraphs 1 to 10.
	Sweeping and Cleaning Reactive Services, Application of Herbicide, Cleaning and Emptying of Litter Bins, Removal of Graffiti and Posters and Disposal of Waste
Units	1 The units of measurement shall be:

		(i) sweeping and cleaning reactive services
		(ii) application of herbicide and removal of graffiti and posterssquare metre.
		(iii) cleaning and emptying of litter and waste binsnumber.
		(iv) disposal of waste tonne.
Measurement	2	Sweeping and cleaning reactive services and disposal of waste shall only be measured when the Task Order expressly states to this effect.
	3	The measurement of sweeping and cleaning reactive services shall be each hour during which the Contractor is required to Provide the Service as agreed with the Service Manager and subject to a minimum measurement of two hours. Measurement of part hours shall be rounded up to the nearest hour. Periods when the Equipment is not Providing the Service shall not be measured.
	4	The measurement of application of herbicide and removal of graffiti and posters shall be the plan or elevation area subject to a minimum measurement of five square metres.
	5	The measurement of cleaning and emptying of litter and waste bins shall be each litter and waste bin.
	6	The measurement of disposal of waste by tonne shall be calculated from the tonnage of waste disposal certified by the Service Manager. The tonnage certified by the Service Manager shall be only that waste included on waste disposal tickets which has arisen from the Task. Waste in excess of the requirements of the Task and waste arising from any other purpose shall not be included within the certified tonnage.
Itemisation	7	Separate items shall be provided for sweeping & cleaning reactive services, application of herbicide, cleaning and emptying of litter bins, removal of graffiti and posters and disposal of waste in accordance with Chapter II paragraphs 3 and 4 and the following:

		Group	Footu	20
		Group	Feature 1	Sweeping and cleaning reactive services.
		I	2	Application of herbicide.
			2	Cleaning and emptying of litter and waste
			0	bins.
			4	Removal of graffiti and posters.
			5	Disposal of waste.
			1	Operated roadsweeper.
			2	Pickup and 2 operatives.
			1	For sweeping of running lanes.
			2	For sweeping of channels, hard shoulders and central reserve.
			3	For general sweeping and cleaning services
			0	including litter picking.
		are corre those Gr Note 3: Group II	espondir oup I Fe Group II Feature Group II	I Features 1 and 2 shall only be applied to
Sweeping and Cleaning Reactive Services and Disposal of Waste	8	disposal	of waste	eeping and cleaning reactive services and e shall in accordance with the Preamble to Bill neral Directions include for:
Item coverage		a lil (b) E (c) b (d) m e (d) m (e) c (f) re (g) d (h) m (i) fu (j) q (k) c (l) lin (m) v (n) lin	ffecting ke; quipme ringing l naintena quipme ecomme omprehe epreciat naintena uel, oil a ualified ocumen ompletic nd reco aising w ehicle in ghting b	endations and identification signs; ensive insurance; ent Equipment; ion; nce; nd other consumables; operatives, technicians and provision of ts; on and submission of information log sheets rd sheets; ith police; ispections and reports;

Application of Herbicide	9	The items for application of herbicide shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item Coverage		 (a) protective measures; (b) destruction; (c) herbicides; (d) inspections and reports. (e) disposal of material off site.
Cleaning and Emptying of Litter Bins and Removal of Graffiti and Posters	10	The items for cleaning and emptying of litter bins and removal of graffiti and posters shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (a) replacement bin liners (b) maintaining schedules; (c) inspections and reports; (d) disposal of material off site.

Series 7800: Winter Maintenance

		Insert new paragraphs Series 7800 paragraphs 1 to 10.
	Prep	paration For And Precautionary Salting
Units	1	The units of measurement shall be:
		(i) preparation for precautionary salting depot
		(ii) precautionary salting salting route
Measurement	2	The measurement of preparation for precautionary salting shall be per depot preparation period from the decision to treat, to load the salt and brine until all the Winter Service Vehicles required are loaded, manned and ready to leave the depot The measurement of precautionary salting shall be the number
		of salting routes instructed by the Service Manager.
Itemisation	3	Separate items shall be provided for preparation for precautionary salting and precautionary salting in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature
		1 Preparation for precautionary salting

Group	Featu	Ire
I	1	Preparation for precautionary salting
	2	Precautionary salting

Preparation for Precautionary Salting	4	The items for preparation for precautionary salting shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (y) determination of the extent of the gritting operation and agreement with the Overseeing Organisation; (z) loading of the salt/brine, supplied by the Overseeing Organisation; (aa)recording the amount of salt/brine loaded into each vehicle and reporting to the Overseeing Organisation; (bb)calculating the amount of salt/brine required by each vehicle
Precautionary Salting	5	The items for precautionary salting shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (a) carrying out pre-operational checks on vehicle in accordance with the scope and record results; (b) operating the vehicle in accordance with the scope; (c) full wash down after salting; (d) completing vehicle record book; (e) topping-up fuel tank (and AdBlue tank if fitted) after salting; (f) Treatment of lay-bys;

(g) Pre-treatment prior to arrival of freezing rain.

	Fitti	ng & Removal of Snow Plough Blades
Units	6	The units of measurement shall be:
		(iii) fitting of snow plough blades number (iv) removal of snow plough blades number
Measurement	7	The measurement of fitting of snow plough blades shall be the number of snow plough blades required and instructed to be fitted by the Overseeing Organisation.
		The measurement of removal of snow plough blades shall be the number of snow plough blades required and instructed to be removed by the Overseeing Organisation.
Itemisation	8	Separate items shall be provided for fitting of snow plough blades and removal of snow ploughing blades in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature

1	Fitting of snow plough bladesnumber
2	Removal of snow plough bladesnumber

Fitting of Snow Plough Blades	9	The items for fitting of snow plough blades shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (a) Taking snow plough blade from store and fitting to the vehicle in accordance with the manufacturers recommendations; (b) Connecting hydraulic hoses and tightening bolts to the specified torque settings in accordance with the manufacturers recommendations; (c) Fixing consumables and fixtures (d) Repairs (e) Replacement of damaged or stolen parts (f) Cleaning (g) Repositioning
Removal of Snow Plough Blades	10	The items for removal of snow plough blades shall in accordance with the Preamble to Bill of Quantities General Directions include for:
Item coverage		 (a) Disconnecting hydraulic hoses and tightening bolts to the specified torque settings in accordance with the

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