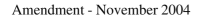
MANUAL OF CONTRACT DOCUMENTS FOR HIGHWAY WORKS VOLUME 2 NOTES FOR GUIDANCE ON THE SPECIFICATION FOR HIGHWAY WORKS

SERIES NG 000 INTRODUCTION

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A1

INTRODUCTION

NG 000 Introduction

General

- 1 The Notes for Guidance on the Specification for Highway Works are published as Volume 2 of the Manual of Contract Documents for Highway Works and divided into Series corresponding to those in the Specification. The NG Clauses directly relate to Clauses in the Specification; however there are not corresponding NG Clauses to every Specification Clause. Guidance on the Lettered Appendices is given in NG 003.
- 2 Throughout the Notes for Guidance the term "compiler" has been used to refer to the individual or organisation responsible for the preparation of Contract-specific information and requirements.

Incorporation of the Specification into the Contract

3 (05/01) The Specification for Highway Works has been drafted so as to allow its use with a wide range of procurement methods and forms of contract. The use of terms specific to any particular form of contract have thus been avoided and in particular no references to approvals and/or directions by the Engineer are included.

Directions or approvals that are used refer generally to the Overseeing Organisation. This term will need defining in each particular Contract to suit the specific roles and responsibilities of the parties to the Contract and the responsibilities of the parties involved in the construction, maintenance and operation of the Works.

Where the Specification is used in conjunction with the ICE Conditions of Contract 5th Edition, compilers should note that this form of contract provides for all work to be executed in strict accordance with the Contract and to the satisfaction of the Engineer. Continual reference to workmanship and/or materials being to the approval of the Engineer is therefore unnecessary within the Specification. The Numbered Appendices to the Specification are intended to provide for the defining of project specific requirements. Where compilers consider that such information as is called for by these Appendices cannot be determined at time of tender, phrases such as "as directed by the Overseeing Organisation" may be entered. It should be appreciated however that Contractors cannot price for undefined requirements and such "directions" when issued will constitute variations to the Contract.

4 The Contract will require the preparation of a Preamble to the Specification and incorporation of a Schedule of Pages and Relevant Publication Dates listing the publication date of each page of the Specification for Highway Works applicable to the Contract. A standard Preamble to the Specification and Schedule of Pages and Relevant Publication Dates is included in these Notes for Guidance.

The Preamble also contains statements which should be used to ascribe the roles and functions of the Overseeing Organisation to particular parties to the Contract.

Proprietary Work, Goods or Materials

5 (02/03) Proprietary work, goods or materials must not be specified unless their function cannot be described in any other way using specifications which are sufficiently precise and easily understood. Where the specification of proprietary work, goods or materials cannot be avoided, European law requires that the brand name or type be followed by the words 'or equivalent'. Guidance on the assessment of equivalence is given in Advice Note SA2 (MCHW 0.3.2).

Use of the Specification for Highway Works

- The Specification for Highway Works has been widely drawn to cover all highway contracts from the provision of new to the improvement or reconstruction of existing roads and bridges. It also covers such schemes as the installation of road lighting, traffic signals or other traffic signing schemes on existing highways. Its use is mandatory for highway contracts on trunk roads including trunk road motorways.
- 7 There is no need to reproduce the Specification for Highway Works in the documents as it is incorporated by reference.
- **8** Contract-specific requirements should be incorporated in the Numbered Appendices to the Specification (without the need to alter Clauses, etc.) in one of two ways:
 - (i) Specific requirements referred to in the national requirements:

These are generally indicated by the words "as described/stated in Appendix -/-"

[These are identified in Table NG 0/1].

- (ii) Alternatives to national requirements: These are generally indicated by the words "unless otherwise described in Appendix -/-"
- [These are identified in Table NG 0/2].
- 9 The Specification for Highway Works should be used as it stands wherever possible but when alterations to Clauses, Tables or Figures are considered necessary, these are to be agreed with the Overseeing Organisation. Such alterations will need to be submitted to the Overseeing Organisation in good time with justification and identification of changes to existing text, in drafts of Appendices 0/1 and 0/2 prepared in accordance with the requirements set out below for incorporation in the Contract. The loose-leaf format has been adopted solely to facilitate the incorporation of published national alterations. Under no circumstances should replacement pages be produced to incorporate Contract-specific alterations.
- 10 The information contained in the Numbered Appendices 0/1 to 0/5 and 1/1 onwards should be bound either in one volume or more as appropriate. Each volume should be clearly titled as to the content.
- 11 (02/03) The compiler's attention is drawn to the requirements of the Construction (Design and Management) Regulations and in particular the need for a health and safety plan to be prepared and provided at the same time as the tender documents, (Ref. SD 10 (MCHW 6.0.1)). In particular the compiler should ensure consistency between information referred to in the above plan and the detailed information included in Appendices to the Specification. Appendices likely to be referred to, include but are not confined to:

Appendix 1/7	Site extent and limits of use
Appendix 1/9	Control of noise and vibration
Appendix 1/13	Programme of works
Appendix 1/16	Privately and publicly owned services and supplies
Appendix 1/17	Traffic safety and management
Appendix 1/18	Temporary diversions for traffic
Appendix 1/19	Routeing of vehicles
Appendix 1/23	Risks to health and safety from materials or substances.

NG 002 Terms and Abbreviations

1 Terms and abbreviations used in Additional, and Substitute Clauses and in minor alterations made by 'delete and insert' methods must be consistent with those described in Clause 002.

2 (11/03) The Specification is based on the Highways Agency (HA) requirements and where possible those of the Scottish Executive (SE), the Welsh Assembly Government (NAW) and the Department for Regional Development, a department of the Northern Ireland Executive (DRDNI). The Standards issued by HA, SE, NAW or DRDNI, and forming part of Volume 0 of the Manual of Contract Documents for Highway Works, give implementing and other instructions on the use of the Specification and related procedures within their geographical areas. In addition, the Standards issued by SE, NAW or DRDNI, will contain any special national alterations to be included in Appendix 0/5.

NG 003 Appendices

Lettered Appendices

- 1 All lettered Appendices are national requirements and are intended to be used without alteration, except for Appendix F (see sub-Clause 3).
- 2 Appendices A to G comprise lists of accepted quality management schemes, product certification schemes, information relating to British Board of Agrément Certificates, other approval procedures, publications referred to in the Specification and petrographical examination procedures. Appendix H contains requirements relating to Quality Records.
- 3 Appendix F is to list all the publications referred to in the Specification. When Additional, Substitute or minor alterations to Clauses are required, or references to publications are made in the Numbered Appendices, the list of publications contained in Appendix F is to be checked. Any alterations to Appendix F are to be included in Appendix 0/2 (see below).

Numbered Appendices - General

- 4 The Numbered Appendices to the Specification are to be drawn up for the Contract by the compiler and included in the documents. Where it is considered appropriate to include Contract-specific information on the Drawings, cross-reference should be made in the Numbered Appendix to the relevant drawing number.
- 5 The Numbered Appendices are to be compiled using advice given in the Notes for Guidance Clauses and in the NG Sample Appendices given at the end of each Notes for Guidance Series. Their content should be agreed with the Overseeing Organisation. Some Numbered Appendices are to be completed by the Tenderer or the Contractor.
- **6** The Numbered Appendices 1/1 onwards should only be used to extend the information in Specification

Clauses, Tables or Figures and NOT to change them. Where the Contract requires new methods or special requirements these should only be introduced by Additional or Substitute Clauses in Appendix 0/1 or by minor alterations in Appendix 0/2.

7 New Numbered Appendices can be used to extend Contract-specific alterations, but see Sample Appendix 0/3 regarding numbering of additional Numbered Appendices.

Numbered Appendices - 0/1 to 0/5

- 8 The 'Zero' Series Numbered Appendices (0/1 to 0/5) should be compiled in accordance with the Samples following and as explained below.
- 9 The Contract-specific alterations to the Specification for Highway Works (having prior approval, see NG 000.9) should be described in Appendices 0/1 and 0/2 taking account of the following:
 - (i) Requirements relating to Clauses equally apply to Tables and Figures.
 - (ii) Care should be taken to ensure compatibility between Clauses and any associated Tables and Figures which are altered.
 - (iii) Text which duplicates the provisions of the Conditions of Contract is to be avoided.
- **10** Appendix 0/1 is for incorporation of Contract-specific alterations to the Specification for Highway Works as follows:
 - (i) Additional Clause written in Appendix 0/1 with suffix 'AR' added to the Clause number.
 - (ii) Substitute Clause rewritten in Appendix 0/1 in full with existing Clause number and with suffix 'SR'.
 - (iii) Cancelled Clause Clause number with suffix 'CR' followed by its title written in Appendix 0/1, with the word 'Cancelled' alongside it.

If there are no Additional, Substitute or Cancelled Clauses to be included in the Contract write 'NONE' in Appendix 0/1.

11 Appendix 0/2 is for incorporation of Contract-specific minor alterations to existing Clauses, Tables and Figures and any alterations to Appendix F. These can be described by the 'delete and insert' or 'add new sub-clause' procedure, provided they are neither extensive nor confusing. The Clause is not then a Substitute Clause and there is no need to add a suffix. The instructions for these minor alterations are to be

written in Appendix 0/2. If there are none write 'NONE'.

- 12 Appendix 0/3 is to comprise a complete list of Numbered Appendices included in the Contract. List A contains those referred to in the national Specification and List B contains any additional Numbered Appendices devised by the compiler. Where a Numbered Appendix in List A is not used, this should be marked 'Not Used' alongside its number. Those to be completed by the Tenderer/Contractor must be identified and blanks of 'pro-formas', copied from the Notes for Guidance, are to be included as appropriate.
- 13 Appendix 0/4 is to list the Drawings in the Contract (including those from the HCD, which is published as Volume 3 of the Manual of Contract Documents for Highway Works).
- 14 Appendix 0/5 is to include special national alterations of the Overseeing Organisation of Scotland, Wales or Northern Ireland.

NG Tables NG 0/1 to NG 0/3

- 15 Tables NG 0/1 to NG 0/3 following are check lists to be used as an aide-memoire to compilers of the Contract as follows:
 - (i) Table NG 0/1: Identifies sub-Clauses that contain a reference to a Numbered Appendix, which will contain Contract-specific requirements.
 - (ii) Table NG 0/2: Identifies sub-Clauses, etc. which are complete but which recognise that Contract-specific requirements may be applicable.
 - (iii) Table NG 0/3: Identifies sub-Clauses which require the Contractor to submit information to the Overseeing Organisation.

NG 004 British Standards, British Standard Codes of Practice, Harmonised European Standards, European Standards and Other Reference Documents

- 1 The Contract documentation should establish, for each British Standard incorporated in the Contract, the respective edition which is to be used.
- 2 Any alterations to the text of SHW and NG Clauses required as a result of the publication of new Harmonised European Standards, European Standards, British Standards or amendments to Standards will be drawn up by the Overseeing Organisations and published at appropriate intervals.

- 3 The compiler should ascertain whether any amendments or new editions of the reference documents have been issued since the last published national alteration to the SHW and where appropriate include Contract-specific alterations in Appendix 0/1 or 0/2. Where a Harmonised European Standard or a European Standard has been issued in the period between the date stated in the Contract and the date of the last published national alteration to the SHW, Contract-specific alterations should be made to ensure the European Standard is properly incorporated in the Contract. Use of European Standards issued prior to the date stated in the Contract is mandatory and sub-Clause 004.4 provides for their incorporation in the Contract by default.
- 4 The compiler should ensure that there are no inconsistencies between the reference documents specified in the Contract and those used in the design. Where necessary, Contract-specific alterations should be included in Appendix 0/1 or 0/2 to achieve consistency. Amendments to Harmonised European Standards are not permitted. Amendments to European Standards may be considered only in exceptional circumstances where there is clear and proper justification. In such circumstances, and in cases where the basis of design may be compromised unless amendments are made, the Overseeing Organisation should be consulted.
- 5 The compiler should consider whether reference document amendments published after the Contract has been awarded should be incorporated in the Contract. Amendments, such as those issued by BSI making editorial changes to British Standards, will often have negligible cost implications and should usually be adopted.
- **6** British Standards, and other publications, referred to in the Notes for Guidance are listed in Annex 1.

NG 005 Thickness of Material and Tolerances

1 It is not considered necessary or desirable to specify tolerances for all dimensions. Where dictated by functional or aesthetic need, tolerances are included in the Specification for Highway Works. Other tolerances are incorporated by reference to British Standards and other publications. If the compiler requires further tolerances to apply these should be given on the Drawings. Unnecessarily fine tolerances have the effect of increasing prices and should be avoided.

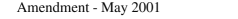


TABLE NG 0/1: (11/04) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix

<u>0/1</u>	3.2 <u>0/4</u> *	0/5 * 001.1	1/1 101.1 101.2 101.3 101.7	1/2 102.1 108.4	1/3 103.1 103.2 103.4	1/4 #104.17 104.17NI 1202.5(i)	105.5 404.3 404.4 406.1(i) 410.3 509.1	1/6 105.5 105.6 105.7	1/7 107.1 3010.11	108.1	1/9 109.1 109.2 3010.11
			101.3				105.5 404.3 404.4 406.1(i) 410.3 509.1				
							509.7 517.2 870.1 901.2 919.5 919.12 920.9 922.8 922.14 937.40 1214.20 1306.3 1518.1 1601.31 1718.5				
Note: *These Numbered	d Annendices are	referred to	in the Press	mble to the	Specificat	ion	1910.1				
1/10 1/11 1/1		1/14	1/15	<u>1/16</u>	1/17	<u>1/18</u>	<u>1/19</u>	1/20	<u>1/21</u>	<u>1/22</u>	1/23
106.3 516.1 #1 501.1 517.1 112 625.1 624.1 #1 1601.24 1601.24 112 2501.2 #70 2502.1 70	1.1 113.1 12.1 918.1 2.1NI 918.15 12.4 919.1(i) 2.4NI 919.9 02.1 920.6 2.1NI 922.1 ble 16/1 922.12	114.1	115.1 307.1	116.3 116.4 116.5	#117.3 117.3NI #117.4 117.4NI #117.6	#117.2 117.2NI #117.8 117.8NI 118.2 118.3 118.5 118.6	119.1	120.1 120.3 120.8 120.11 120.13 120.14 120.16 120.17 120.19 120.20 120.21 120.22	110.1	122.1	124.1

TABLE NG 0/1: (11/04) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

1/24 1/25 #104.2 125.1											
#104.2 125.1	<u>1/26</u>	<u>1/27</u>	<u>2/1</u>	<u>2/2</u>	2/3	<u>2/4</u>	<u>2/5</u>	3/1	<u>4/1</u>	4/2	<u>5/1</u>
104.2NI 125.6 #104.6 125.17 104.6NI	NG1/17	1/27 NG117.15 5	2/1 201.1 201.2 201.3	2/2 201.4 1421.17	2/3 201.6 201.8 202.1 309.1 #706.4 706.4NI 709.9	2/4 109.2 203.1	2/5 204.1	3/1 302.1 302.2 303.1 303.3 304.2 305.1 306.1 306.2 306.3 (4.6.6) 306.3 (7.2.2) 306.5 306.6 306.8 308.1 308.4 308.5 308.6 311.2(i) 312.4 312.5 312.6 2605.3	4/1 401.1 401.2 401.3 401.4 403.1 403.15 404.5 405.1 406.2 407.1 408 409.2 410.3 411.1 412.1	401.5	5/1 501.2 501.3 501.4(i) 501.4(ii) 501.5 Table 5/1 502.2 #503.2 #503.3 503.4 503.5 503.7 504.2 504.3(i) 505.2 505.3 Table 5/5 505.4 505.5 505.8 506.1 506.3 507.1 507.5 507.8 507.9 507.12 507.13 507.14 507.18 #508.1 508.1NI #508.3 508.3NI #508.4 508.4NI 508.5 508.5NI #508.8 508.7NI #508.8 508.7NI #508.8 509.1 509.5 509.8 511.1 511.4 512.1 513.1 513.2 518.1 520.1 520.4

TABLE NG 0/1: (11/04) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

Number	a App	endix (<i>cor</i>	iiinuea)							
5/2 501.7 501.8 Table 5/2 503.7 504.2 505.9 518.4 1421.2	5/3 510.1	5/4 514.1 514.4(iv) 514.4(v) 514.5(ii) 514.9 514.10 514.11 515.1	5/5 516.1 516.3 516.4 516.4 516.6 516.10	5/6 517.1 517.3 517.4 517.7 517.9	<u>5/7</u> 518.2	6/1 #601.1(i)& (ii) 601.1(i)NI &(ii)NI 601.1(iii) & (iii)NI #601.2(a) & (b) 601.2(a) NI & (b)NI #601.4 601.4NI #601.5(ii)	6/2 602.5 602.18	6/3 109.2 203.1 505.8 #601.14 601.14NI #601.15 601.15NI	6/4 605.1(i) 605.1(vii) 605.1(vii) 605.1(viii) 605.1(viii) 605.1(viii)(a&b) 605.1(x) 605.1(xi	6/5 609.1 609.2 609.4 609.4(i) 609.5 609.7 609.8
1421.19		515.5 Table 5/8 515.6 515.7				601.5(ii)NI #601.16 601.16NI 602.1 602.3 602.4 602.5 602.17 605.1		601.17NI 602.6 602.12 603.1 603.2 603.3 603.4 603.5(ii)		
						605.1(xi) 608.1(ii) 614.3 614.10 614.14 615.5		603.6 603.6(i) 603.6(ii) 603.6(iii) 603.6(iv) 603.7		
						615.13 615.16 622.3 622.4 622.5(i) 626.2 632.1SE	—	603.7(i) 603.7(iv) 604.1 604.2(ii) 606.1 606.4 #607.1		
				4		#632.2 632.2SE #632.3 632.3SE 632.4SE 632.5SE		607.1NI #607.2(vi)(a) #607.2(vi)(a)N #607.2(vii)(c) &(e) 607.2(vii)(c)	I	
						633.1 633.3 633.4 635.2 636.1 636.5		&(e)NI 608.1(i) 608.2 608.5 608.6 608.7		
						637.1 637.2 638.1 638.2 638.5 639.5		608.9(i)(b) 608.12 612.1 612.9 612.10(ii) 612.15		
	4					640.1 642.1 642.8 643.6 643.19		622.6 623.2 623.4 623.7 623.13 2506.14		
						644.1 Table 6/1				

TABLE NG 0/1: (05/05) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

<u>6/6</u>	6/7	<u>6/8</u>	6/9	6/10	6/11	6/12	6/13	6/14	<u>7/1</u>	7/1 (contd)	7/1 (conto
610.1(iv)	613.1	505.6	619.1	603.6(iv)	627.1	629.1	109.2	#601.2(ii)(a)	701.1	909.2	943.8(vi)
610.2	613.2	602.9	619.4	624.1	627.2	629.2	608.2	#601.2NI(ii)(a)	#702.2	909.3	943.12
610.6 Table 6/1	613.3 613.4	602.10 602.11	620.1 620.2	625.1 626.1	628.1		630.1 630.2	Table 6/1	702.2NI #702.4	909.4 910.1	944.1 944.10(ii)
Table 0/1	613.5	608.11	620.3	626.3			630.4		702.4NI	910.1	944.10(11)
	613.6	618.2	620.4	626.3(i)			630.5		#702.4 11	910.2	945.3
	613.7	618.3	621.1	626.3(ii)			630.7		702.7NI	910.4	945.4
	613.8	618.3(i)	021.1	626.5			630.9	6/15	#702.8	911.1	945.5
	613.11	618.4(i)		020.5			630.10	#601.2(ii)(a)	702.8NI	911.2	945.6
	613.12	618.4(ii)(a)				630.11	#601.2NI(ii)(a)		911.3	946.1
	614.11	2506.14					630.14	Table 6/1	Table	911.4	947.3
	614.2						630.15		7/2NI	911.6	951.5
	614.5						630.17		#706.9	911.8	952.1
	614.7						630.20		706.13NI	912.1	952.4
	614.11						630.21		713.1	912.2	952.7
	615.3								713.5	912.3	1028.1
	615.4								715.1	912.4	1028.2
	615.6								716.1	914.1	1028.5(iv
	615.7								801.1	914.2	1033.7
	615.8								801.2	914.3	1001.1
	615.9								801.3	914.4	1001.2
	615.15 616.1								801.7 801.16	914.5	Table 10/
	616.4								Table 8/2	915.2 915.3	1004.8 1008.9
	616.4(i)								801.6	915.3	1008.9
	616.4(ii)								802.4	916.1	1033.10
	616.6								802.12	916.2	1044.5(i)
	643.3								802.14	916.3	1044.5(ii
	643.4								803.1	921.2	1044.5(v
	643.5								803.8	924.3	1044.27
	643.8								804.1	924.4	1044.31
	643.9								804.6	926.14	
	643.10								804.11	926.15	
	643.15								809.2	926.22	
	643.16								810.1	929.1	
	643.20								810.2	929.4	
									Table 8/12	931.1	
									821.4	937.7	
									822.4 823.4	937.9 937.15(vi)	
									823.4 824.50	937.13(VI) 937.21	
									830.5	937.26	
									831.5	937.31	
									832.4	937.38	
									834.3	937.42	
									880.1	938.1	
									901.1	938.2(i)	
									901.2	938.4	
									901.19	938.17	
									901.28(i)	942.1	
									901.28(ii)	942.5(i)	
									903.1	942.5(ii)	
									903.3	942.7	
									904.1	942.8	
									904.3	942.9	
_									905.1	942.13	
									905.3	942.14	
									906.1 906.3	942.16	
									906.3	943.1 943.2	
									907.3	943.5	

TABLE NG 0/1: (05/05) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

7/2	<u>7/3</u>	7/4	<u>7/5</u>	<u>7/6</u>	<u>7/7</u>	<u>7/8</u>	<u>7/9</u>	<u>7/10</u>	<u>7/11</u>	7/12	<u>7/13</u>
706.2	922.1	713.5	926.1	707.1	918.1	Not used	709.1	710.8	711.4	712.1	713.1
06.2NI	922.2(i)	715.1	926.3		918.2(i)		709.11		711.5		713.2
[‡] 706.5	922.2(iv)	716.1	926.11		918.2(iv)						713.7
#706.8	922.3	901.30	926.12		918.3						Fig. 7/1
#706.9	922.4	920.11	926.16		918.4						C
#706.10	922.5	920.5	926.21		918.5						
706.6NI	922.6	920.6	,20.21		918.6						
706.7NI	922.7	920.8			918.7						
706.13NI		920.13			918.8						
706.14NI		,20.13			918.11						
1017.1	922.13				918.13						
1033.4	922.15				918.17						
1033.4	922.16				918.21						
1033.12	922.19				918.31						
1033.12	922.20				918.32						
1033.15	922.20				918.33						
1033.15					918.35						
1033.10					918.33						
<u>7/14</u>	<u>7/15</u>	<u>7/16</u>	<u>7/17</u>	<u>7/18</u>	<u>7/19</u>	7/20	<u>7/21</u>	7/22	<u>10/1</u>		
714.1	715.1	716.1	715.12	948.2	824.2	818.2	919.1(i)	949.1	1044.2		
714.3	715.4	716.7	715.20(iii)		824.8		919.1(ii)		1044.3		
	715.5	716.8	716.8	948.14	824.10		919.1(iv)		1044.6		
	715.7	716.10	716.15(iii)	948.17	824.13		919.2		1044.8		
	715.8	716.12		948.19	824.15		919.3	,	1044.12		
	715.11	716.13		948.32	824.26		919.4		1044.16		
	715.12	716.15		948.49	824.29		919.5		1044.23		
	715.14	716.15(ii))		948.50	824.34		919,6				
	715.16	716.15(iii)		Table 9/11	824.35		919.10				
	715.17	716.15(iv)			824.44		919.15				
	715.20	716.16(iv)									
	715.20(ii)	716.16(v)									
	715.20(iii)	Table 7/5									
	715.20(iv)	716.21(iii)									
	715.21(iii)										
	715.21(iv)	716.25									
	715.23	716.26(iv)				•					
	715.27(iii)										
	Table 7/4										
	715.29										
	715.31										
	, 10.01										

TABLE NG 0/1: (11/04) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

1.1./1	11/2	10/1	10/0		2/2	10/4	10/5	1076
11/1	<u>11/2</u>	<u>12/1</u>	<u>12/2</u>	<u>12</u>	2/3	<u>12/4</u>	<u>12/5</u>	<u>12/6</u>
# 1101.1	1110.1	1201.1NAW	1208.6	#.	1212.1	1214.4	1217.1	1208.6
1101.1NI		1201.3(ii)NI	1211.1		212.1NI	1214.18	1217.2	1220.2
[‡] 1101.2		#1201.4(ii)	1211.2	#.	1212.2	1214.56	1217.3	
101.2NI		1201.4(ii)AW			212.2NI		1217.5	
1101.3		1202.1			1212.2(iii)		1217.6	
101.3NI		1202.3			212.2(iii)NI		1217.7	
102.2		1202.4			1212.6		1217.12	
103.1		1202.5(i)			212.6NI		1217,13	
103.3		1202.5(ii)		#.	1212.10		1219.1	
104.1		1202.6			212.10NI		1219.2	
104.2		1202.7			1212.11		1219.4	
104.4		1203.3			212.11NI			
105.1		1203.4			1212.15			
105.2		1203.5			212.15NI			
105.3		1204.1			1213.5			
106.1		1204.1(iii)			213.5NI			
106.2		1204.4			1213.7			
106.3		1204.5			213.7NI			
107.1		1204.6			216.5			
107.3		1205.5						
108.1		1206.1						
108.3		1207.8						
109.1		1208.1				7		
109.2		1208.3						
109.3		1208.4						
109.4		1208.6						
109.6		1209.1						
109.7		1209.7						
109.8		1210.1						
109.9		1210.2						
		1216.2(i)(b&c	c)					
		1221.1						
		1221.3						
		1407.3						
		1407.3(ii)						
		1407.3(iii)						
		1407.3(iii) 1509.1						
3/1	13/2	1509.1	13/4	13/5	13/6	13/7	13/8	13/9
3/1		1509.1						
1301.2	1303.1	1509.1 13/3 1303.1	#1301.2	1303.1	13/6 1303.1	#1301.2	13/8 1303.1 Table 19/4C	13/9 1303.1
1301.2 301.2NI		1509.1 13/3 1303.1	#1301.2 1301.2NI			#1301.2 1301.2NI	1303.1	
1301.2 301.2NI 1301.6	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6	1303.1		#1301.2 1301.2NI #1301.2(ii)	1303.1	
1301.2 301.2NI 1301.6 301.6NI	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI	1303.1	
1301.2 801.2NI 1301.6 801.6NI 802.1 803.1 804.5	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i)	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii)	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii)	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii)	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8 305.10	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8 305.10 1308.4	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8 305.10 1308.4 308.4NI	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8 1305.10 #1308.4	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8 305.10 1308.4 308.4NI 1308.5	1303.1	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8 305.10 1308.4 308.4NI 1308.5 308.5NI	1303.1 Table 19/4C	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8 1305.10 #1308.4	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.3(ii) 305.5 305.8 305.10 1308.4 308.4NI 1308.5 308.5NI 309, p6 clause	1303.1 Table 19/4C	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8 1305.10 #1308.4	1303.1	
1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(i) 305.5 305.8 305.10 1308.4 308.4NI 1308.5 309. p6 clause 309, p8 clause	1303.1 Table 19/4C	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8 1305.10 #1308.4	1303.1	
3/1 1301.2 301.2NI 1301.6 301.6NI 302.1 303.1 304.5 305.3(ii) 305.5 305.8 305.10 1308.4 308.4NI 1308.5 308.5NI 309, p6 clause 313.10 314.9	1303.1 Table 19/4C	1509.1 13/3 1303.1	#1301.2 1301.2NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.8 1305.10 #1308.4	1303.1		#1301.2 1301.2NI #1301.2(ii) 1301.2(ii)NI #1301.6 1301.6NI 1302.1 1303.1 1304.5 1305.3(iii) 1305.5 1305.8 1305.10 #1308.4	1303.1	

TABLE NG 0/1: (11/04) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

4/1	<u>14/2</u>	14/3	14/4	14/5	<u>15/1</u>	<u>15/2</u>	<u>16/1</u>	<u>16/2</u>	<u>16/3</u>	<u>16/4</u>
402.1	#1401.5	1405.1	1221.7	1417.1	1502.1(i)	1530.1	1601.23	1601.24	1601.24	1601.24
	1403.1		1407.1	1419.1	1502.1(ii)	1530.2	1601.24	1602.2	1603.4	1604.6
			1407.2(i),(iii) & (iv)	1509.1	1502.1(iii)	1530.7	1601.26	1602.6	1603.5	1604.7
			1409.1		1502.1(iv)	1531.7	1601.27	1602.7	1603.9	1604.14
			1409.3		1502.2	1532.1	1601.28	1602.13	1603.11	1604.15
			1409.4		1504.1(xiii)	1532.6	1601.29	1602.22	1603.23	
			1411.1(ii)		1505.1	1532.10	1601.31	1602.23	1603.24	
			1412.1		1505.4	1532.11	1610.5	1602.28	1603,28	
			1413.1		1506.1	1532.13		1602.29		
			1416.3		1506.2			1602.30		
			1416.5		1507.1			1602.31		
			1416.6		1507.2			1602.31(e)		
			1417.1		1507.24			1602.32		
			1418.1		1507.26			1602.33		
			1418.3		1507.28					
			1418.5		1507.29					
			1418.6		1507.32					
			1418.7		1508.1					
			1419.1		1508.5					
			1419.7		1510.1					
			1419.8 1421.3		1510.2					
			1421.4		1512.1 1512.2					
			1421.5		1512.2					
			1421.7		1512.4					
			1421.8		1513.10					
			1421.11		1513.12					
			1421.13		1515.12					
			1422.3		1516.1					
			1422.6		1516.2					
			1423.1		1516.9					
					1517.1					
					1518.3	7				
					1519.1					
					1519.2					
					1519.4					
					1519.5					
					1519.7					
					1520.1					
					1521.1					
					1521.2					
					1521.3					
					1521.5					
					1521.6					
					1521.7					
					1522.1					
					1522.2					
					1523.3					
					1524.1					
					1527.1 1528.1					

TABLE NG 0/1: (11/03) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

	Number	ed Appen	dix <i>(conti</i>	nued)						4			
	<u>16/5</u>	16/6	16/7	16/8	16/9	16/10	16/11	<u>16/12</u>	16/13	16/14	16/15	16/16	<u>16/17</u>
	1601.24 1602.30 1605.1 1605.5 1605.7 1605.8 1605.10 1605.12	1601.24 1602.28 1602.30 1602.31 1602.31(e) 1606.9 1606.10 1606.12 1606.15 1606.18 1606.27 1606.32 1606.36	1601.24 1607.1 1607.5 1607.6 1607.7 1607.8	1601.24 1608.1 1608.2 1608.4 1608.8 1608.15	1601.24 1609.1 1609.6 1609.7 1609.21 1609.33 1609.34	1601.24 1610.3 1610.5 1610.9 1610.11 1610.15 1610.20 1610.21 1610.22 1610.23	1601.24 1610.23 1611.1 1611.3 1611.9 1611.11 1611.15 1611.17 1611.21 1611.22	1610.23 1611.9 1611.11 1611.15 1611.21 1611.22 1611.23 1612.1 1612.2	1601.24 1610.23 1611.9 1611.41 1611.15 1611.21 1611.23 1613.1 1613.2 1613.8	1601.24 1611.9 1611.11 1611.15 1614.1 1614.6 1614.8 1614.8 1614.10 1614.11		1601.2 ² 1616.2	1601.24 1617.1 1617.2 1617.3 1617.5 1617.10 1617.11 1617.12 1617.15
	16/18	17/1	<u>17/2</u>	17/3	17/4	<u>17/5</u>	<u>17/6</u>	18/1		18/1 (conto	<u>l.)</u>	18/1	(contd.)
	1618.1 1618.3	1701.1 1704.2 1704.3 1707.4 1708.2	1709.1 1710.5(i)	1708.1 1708.4(i) 1708.4(ii)	1701.1 1703.1 1703.2 1703.4(i) 1707.1		1711.1 1711.3 1711.5 1711.6	1801.1 1801.2 1802.1 1803 (3.1.1 1803 (3.1.3		1803 (4.4) 1803 (4.4.4 1803 (4.5.1 1803 (4.5.2 1803 (4.6)	.)	1803 1803	(5.5.1.1) (5.5.1.2) (5.5.2.3.2) (5.5.2.3.4)
		1711.1			1707.2(iii) 1710.1 1710.1(ii) 1710.2(iv) 1710.8(ii)			1803 (3.1.4 1803 (3.1.5 1803 (3.1.6 1803 (3.2) 1803 (3.3)	(4.3) (5)	1803 (4.7.1 1803 (4.7.2 1803 (4.7.2 1803 (4.7.4 1803 (4.8)	2)	1803 1803 1803	(5.6.6) .(5.8) (5.9) (7.3)
					1710.8(ii) 1710.8(iii) 1710.8(iv) 1712.7 1714.1 1717.1			1803 (3.4.1 1803 (3.4.4 1803 (3.4.4 1803 (3.4.5 1803 (3.5)	s) 1)	1803 (4.8) 1803 (4.9) 1803 (4.11 1803 (4.13 1803 (4.14 1803 (4.15)	Table	
l					1723.1 1724.3(ii) 1724.4(iv) 1725.1 1727.1			1803 (3.10 1803 (4.1) 1803 (4.2.2 1803 (4.2.3 1803 (4.3.3 1803 (4.3.6	2)	1803 (4.16 1803 (4.17 1803 (5.2.1 1803 (5.3) 1803 (5.4.1 1803 (5.4.1)) .)		
	<u>19/1</u>	19/2	<u>19/3</u>		19/4	19/5	<u>1</u>	9/5(contd.)		20/1	-	<u>21/1</u>	
	1307.3 1901.1 #1911.2 Table 19/3 1911.2SE #1920.1 1918 1921.1 1920.1SE	1901.1 1906.12 1906.23 1914.3		8 8.1	1912.6 1912.10 1221.4 1221.5 1221.6(ii) 1221.9	1901.3 1902.1 1902.10 1903.1 1903.12 1903.13 1903.20 1905.3(i 1906.2 1906.7 1906.8 1906.16 1909.1	## ## 1 1 1) ##	911.5SE 1911.6 1911.9(vi) 1912.1 915.1 917.1 917.3 1920.1		200 200 200 200	6.1 7.1	2104 2104 2104 2104 2104 2104 2104 2104	.1
' 						1909.3 1909.4 #1911.9	(vi)					2104 2601	(7.2(C)2) .1

TABLE NG 0/1: (05/04) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

<u>23/1</u>	<u>23/2</u>	<u>24/1</u>	<u>25/1</u>	<u>25/2</u>	<u>25/3</u>	<u>25/4</u>	<u>25/5</u>	25/5 cc	ont. 26/1	<u>26</u>	<u>/2</u>	<u>26/3</u>
	2301.1 2303.1	2401.1(iii) 2404.1 2406.1 2406.4 2407.1 2408.1 2409.1 2412.1 2412.3 2412.5 2412.6 2413.1 2413.6 2413.7 2413.9 2416.4	2501.2 2501.1 2501.1 2501.1 2505.1 2505.2 2505.3 2506.1	2	2503.3 2503.5 2503.6 2503.18 2503.22 2503.29 2503.32 2503.33	2504.1 2504.2 2504.5(iii 2504.7 2504.9 2504.14 2504.15(ii 2504.15(ii 2504.15(ii 2504.15(ii 2504.16(ii 2504.17 2504.18 2504.19(ii	Table 25 2506.2 2506.3 2506.4 0) 2506.5 ci) 2506.7 2506.9 2506.14 2506.15	2506.2	2 2602. 3 2602. 5 2602.	1 40 3 50 4 26 6 26 26/1 26	3.18 7.4 8.8 01.1(i) 01.1(ii) 01.1 01.3(v)	2606.1
30/1	30/2	30/3	30/4	30/5	30/6	30/6	30/7	30/8	30/9	30/10	30/11	30/12
3001.1 3001.1(x) 3001.2 3001.2(iii) 3001.12 3001.13 3001.14	3002.1 3002.3 3002.4 3002.5 3002.6 3002.7 3002.8 3002.9 3002.10	3003.5 3003.8 3303.9	3004.1 3004.2 3004.5 3004.6 3004.7 3004.8	608.11 618.4(i) 620.5 3005.1 3005.2 3005.3 3005.4 3005.7 3005.8 3005.10 3005.13 3005.25 3005.26 3005.29 3005.30	618.2 3006.3 3006.4 3006.5 3006.6 3006.7 3006.10 3006.12 3006.13 3006.14 3006.15 3006.19 3006.22 3006.23 3006.23(iv) 3006.24 3006.27 3006.28 3006.29 3006.30 3006.33 3006.34 3006.35 3006.36 3006.37 3006.41 3006.42 3006.43 3006.43 3006.43	3006.53 3006.54 3006.55 3006.56 3006.58 3006.60 3006.60(iv) 3006.61 3006.62 3006.63 3006.64 3006.67 3006.68 3006.71 3006.73 3006.77 3006.80 3006.87 3006.89 3006.91	3007.1 3007.5 3007.6 3007.9 3007.17 3007.18 3007.20 3007.21 3007.22 3007.23 3007.24 3007.26(ii) 3007.26(iii) 3007.26(iii) 3007.27 3007.28 3007.30 3007.31 3007.32	3008.6 3008.7 3008.7(ii)	3009.1 3009.4 3009.10 3009.11 3009.12 3009.16 3009.19 3009.20 3009.25 3009.25(ii)	3010.1 3010.2 3010.4(v) 3010.4(vi) 3010.4(vii) 3010.4(viii) 3010.4(viii) 3010.8(vii) 3010.8(vii) 3010.12 3010.15 3010.20 3010.20(iii) 3010.22 3010.23 3010.23(ii) 3010.27 3010.30 3010.31 3010.35 3010.45 3010.56 3010.57 3010.56 3010.57 3010.58 3010.59 3010.59(iii) 3010.60 3010.61 3010.62 3010.63 3010.65 3010.65 3010.63 3010.69 3010.70)) (a)	3012.1 3012.2 3012.3 3012.4 3012.5 3012.6 3012.7 3012.1 3012.1 3012.1

TABLE NG 0/1: (05/03) List of sub-Clauses which refer to Contract-specific requirements described in a Numbered Appendix (continued)

50	<u>)/1</u>	<u>50/2</u>	<u>50/3</u>	<u>50/4</u>	<u>50/5</u>
50	01.1	5001.1	5013.1	#5009.7	5001.3
50	02.1	5012.5		#5009.11	5003.11
50	03.5			#5009.15	5003.15
50	03.6				5003.16
50	03.7				5005.1
50	03.25				#5007.7
#5	007.7				#5009.1
50	08.1				5011.1
50	12.8(iii)				5012.15
50	12.12				5015.1
50	12.21				
50	13.1				
50	13.2				
50	15.1				
50	07.2SE				
50	07.5SE				



TABLE NG 0/2: (05/04) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"

INTRODUCTION	
001.1	Application of the National Alterations of the Overseeing Organisations of Scotland, Wales an Northern Ireland.
PRELIMINARIES	
101.2	Occupation date for accommodation for the Overseeing Organisation.
103.1	Alternative date for provision of communications system.
103.2	Provision of separate communication system for the Overseeing Organisation.
#104.2,104.2NI	Institute a quality management system complying with BS EN ISO 9001. (11/03)
105.2	Provision of sampling and testing.
105.6	Provision of providing samples including source samples and goods.
#112.1, 112.1NI	Timing of check of setting out data.
114.1	Comply with the requirements described in Appendix 1/14 concerning applications for payme
116.5	Interruption of privately and publicly owned services or supplies.
#117.3, 117.3NI	Traffic safety and management proposals.
#117.4, 117.4NI	Removal of central reserve crossovers.
#117.8, 117.8NI	Provision of traffic signs.
#117.10, 117.10NI	Maintenance of traffic signs.
#117.19, 117.19NI	Traffic safety and control officer.
#117.23, 117.23NI	Driver information signs at roadworks.
118.3	Removal of temporary diversions for traffic specified by the Overseeing Organisation.
120.13	Limits of recovery service for breakdowns.
SITE CLEARANCE	
201.2	Severance of lines of existing fences, hedges or walls.
201.4	Removal of disused services.
201.4	Backfilling trenches.
202.1	Disposal of felled timber.
FENCING	
302.1	Use of barbed wire on temporary fencing and choice of temporary fencing.
302.2	Removal of temporary fencing.
303.1	Type of temporary fencing and choice of temporary fencing.
303.3	Preservation treatment of temporary fencing.
304.2	Timber quality.
305.1	Grade of bolts, screws and nuts.
306.1	Alignment of fencing and joining to existing hedges, fences etc.
306.3 (clause 6.1.1)	Coated wires.
311.2(i)	Preservation of timber.

TABLE NG 0/2: (05/04) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

(05/04) ROAD RESTRA	INT SYSTEMS (VEHICLE AND PEDESTRIAN)
403.15	Timing of submission of evidence of capability of anchorages in drilled holes. (05/04)
404.4	Timing of post foundation tests. (05/04)
406.1	Specification requirements for vehicle metal parapets. (05/04)
407.1	Specification requirements for anchorages and attachment systems. (05/04)
409.1	Inspection requirements for parapet posts. (05/04)
409.2	Certification requirements for parapet posts. (05/04)
412.1	Certification requirements for anti-glare screens, (05/04)
DRAINAGE AND SEI	RVICE DUCTS
501.2	Type of pipe between consecutive chambers.
501.4	Minimum thickness of corrugated steel pipes.
501.7	Internal diameter of pipes for service ducts.
502.2	Placing of pipes under new embankments.
#503.2, 503.2NI	Laying of corrugated coilable perforated pipes. (11/03)
#503.3 (v), 503.3 (v)NI	Materials for bedding haunching and surrounding filter drains. (11/03)
504.2	Watertight joints for ducts.
505.2	Backfilling of trenches.
505.6	Removal of supports to trenches.
507.4	Concrete for in situ concrete chambers.
507.12	Uncoated covers, gratings and frames.
507.18	Setting of chamber frames and gratings or covers.
#508.5, 508.5NI	Gully grating profile and protective coating. (11/03)
#508.8, 508.8NI	Setting of gully frames and gratings or covers. (11/03)
509.5	Video camera survey of foul drains.
511.4	Filling to disturbed mole channels.
512.1	Backfilling to pipe bays and verges on bridges.
513.1, 513.2	Permeable backing to earth retaining structures.
514.1	Meanings of terms for fin drains.
514.9	Backfill material for fin drains.
514.10	Dimensions and drain slope angle for fin drains.
515.6	Dimensions and drain slope angle for narrow filter drains.
EARTHWORKS	
#601.2 (ii), 601.2 (ii) NI	Composition of unacceptable material Class U1. (11/03)
602.3	Removal of excavation material other than surplus.
602.5	Removal of surplus material.
602.6	Deposition of fill material.
602.10	Stock piling topsoil for more than two years.
602.12	Battering.
603.3	Halting of excavation.
603.6(i)	Depth of excavation of insecure material in cutting faces.
605.1 (v)	Maximum vehicle capacity for trafficking Class 3 material.

TABLE NG 0/2: (05/04) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

05.1 (vii)	Class 3 material not to be layered with other material. (11/03)
605.1 (x)	Treatment of Class 3 material at end of working day.
607.1, 607.1NI	Blasting. (11/03)
#607.2 (vii)(c),	
607.2 (vii)(c)NI	Arrangements for installing instruments off the Site (11/03)
608.4, 608.9	Construction of fills.
510.1 (iv)	Fill above structural concrete foundations.
512.1	Compaction of fills.
612.10 (ii)	Areas of fill requiring extra compaction.
513.3	Capping materials and layers.
513.8	Longitudinal gradient, crossfall and surface tolerances of sub-formation.
514.2	Cement type for stabilisation.
514.5	Compaction thickness of cement stabilisation.
514.7	Method of cement stabilisation.
515.7	Compacted thickness of lime stabilisation.
515.8	Restrictions on when to carry out lime stabilisation.
515.9	Method of lime stabilisation.
618.4 (ii)(a)	Removal of stones and other debris from topsoil. (11/03)
519.1	Deposition and compaction to environmental bunds.
523.7	Fill level requirement for corrugated steel buried structures.
526.3,	Gabion mesh.
626.3(i),626.5	Minimum size of fill material to gabions.
530.5	Material requirements for vibrated stone columns.
531.1	Sampling and testing of earthworks materials.
533.1	Undrained shear strength tests.
536.1	Shear box or triaxial test methods.
542.8	Positions of plate loading tests.
543.5	Cement for lime.
543.9	Requirements for stabilising material in single layer. (11/03)
543.10	Processing of stabilised layer - Class 9E or the silt and clay fraction of Class 9F.
543.15	Requirements for stabilising of material previously mixed with lime.
543.16	Processing of stabilised layer - lime - silt and clay fraction.
ROAD PAVEMENTS	GENERAL
709.9	Stockpiling of milled material.
ROAD PAVEMENTS	UNBOUND, HYDRAULICALLY BOUND AND OTHER MATERIALS

TABLE NG 0/2: (11/04) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-" (continued)

Laying of HBM using binders not containing cement as the principal binder - restricted in to the period 1st April to 31st October if insulated by overlying layers. (11704) Tests controls and checks to be carried out in accordance with Table 8/15 and relevant sub-Clauses of Clauses 870. (11704) ROAD PAVEMENTS - BITUMINOUS BOUND MATERIALS 901.2 Bituminous base and surface materials - hardness, durability and cleanness of aggregates. Bituminous base and surface materials - compaction level of dense macadam. Bituminous base and surface materials - PSV value of chippings. Bituminous base and surface materials - PSV value of aggregates. 901.28(ii) Bituminous base and surface materials - PSV value of aggregates. 903.1 Dense macadam binder gourse. (11/03) Regulating Course - bituminous materials for regulating courses. (11/03) 807.3 Regulating Course - bituminous materials for regulating courses. (11/03) 807.42 Stone mastic asphalf (SMA) - laying compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 943.2 Hot rolled asphalt surface course layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of horled asphalt surface course materials incorporating 35% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of horled asphalt surface course materials incorporating 35% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of horled asphalt surface course materials incorporating 35% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of horled asphalt surface course materials incorporating 35% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of horled asphalt surface course materials incorporating 35% coarse aggregate Weather conditions for laying of bituminous materials - minim	ROAD PAVEMENT MIXTURES	CS - (11/04) UNBOUND, CEMENT AND OTHER HYDRAULICALLY BOUND
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Laying of HBM using binders not containing cement as the principal binder - restricted in to the period 1" April to 31" October if insulated by overlying layers. (11/04) Tests controls and checks to be carried out in accordance with Table 8/15 and relevant sub-Clauses of Clause 870. (11/04) ROAD PAVEMENTS - BITUMINOUS BOUND MATERIALS 901.2 Bituminous base and surface materials - Intrdness, durability and cleanness of aggregates. Bituminous base and surface materials - PSV value of chippings. Bituminous base and surface materials - PSV value of chippings. Bituminous base and surface materials - PSV value of aggregates. 901.28(ii) Bituminous base and surface materials - PSV value of aggregates. 903.1 Dense macadam base. Dense macadam binder course. (11/03) Regulating Course - bituminous materials for regulating courses. (11/03) 918.31 & 922.19 Slurry surfacing - macrotexture depth measurements after installation. (11/03) 937.42 Stone mastic asphalf (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 943.2 Hot rolled asphalt surface course layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate. Weather condition	810.2	
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Bituminous base and surface materials - compaction level of dense macadam. Bituminous base and surface materials - PSV value of chippings. Bituminous base and surface materials - PSV value of chippings. Bituminous base and surface materials - PSV value of aggregates. Dense macadam base. Dense macadam binder course. (11/03) Regulating Course - bituminous materials for regulating courses. (11/03) Slurry surfacing - macrotexture depth measurements after installation. (11/03) Stone mastic asphalt (SMA) - coring of laid material. (11/03) Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) Thin surface course systems - performance levels - wheeltracking. (11/03) Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement.	ROAD PAVEMENT	TS - BITUMINOUS BOUND MATERIALS
Bituminous base and surface materials - PSV value of chippings. 901.28(ii) 903.1 Dense macadam base. Dense macadam binder course. (11/03) 907.3 Regulating Course - bituminous materials for regulating courses. (11/03) 918.31 & 922.19 Slurry surfacing - macrotexture depth measurements after installation. (11/03) 937.26 Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) 945.3 Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement.	901.2	Bituminous base and surface materials - hardness, durability and cleanness of aggregates.
Bituminous base and surface materials - PSV value of aggregates. Dense macadam base. Dense macadam binder course. (11/03) Regulating Course - bituminous materials for regulating courses. (11/03) 907.3 Regulating Course - bituminous materials for regulating courses. (11/03) 918.31 & 922.19 Slurry surfacing - macrotexture depth measurements after installation. (11/03) 937.26 Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 942.13 Thin surface course system - macrotexture depth (untrafficked). (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) 945.3 Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate 945.4 Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. 945.5 Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. 1945.6 Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) 947.3 Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS 1001.2 Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	901.19	Bituminous base and surface materials - compaction level of dense macadam.
Bituminous base and surface materials - PSV value of aggregates. 903.1 Dense macadam base. 906.1 Dense macadam binder course. (11/03) 807.3 Regulating Course - bituminous materials for regulating courses. (11/03) 918.31 & 922.19 Slurry surfacing - macrotexture depth measurements after installation. (11/03) 937.26 Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate 945.4 Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. 1945.6 945.6 Usuation of laying of bituminous materials - minimum delivery temperature for binder course and base materials. 1946.6 Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. 1947.3 ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	901.28	Bituminous base and surface materials - PSV value of chippings.
Dense macadam base. Dense macadam binder course. (11/03) Regulating Course - bituminous materials for regulating courses. (11/03) Slurry surfacing - macrotexture depth measurements after installation. (11/03) Stone mastic asphalt (SMA) - coring of laid material. (11/03) Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) Thin surface course systems - performance levels - wheeltracking. (11/03) Thin surface course system - macrotexture depth (untrafficked). (11/03) Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement.	901.28(ii)	
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Pop. 3 Regulating Course - bituminous materials for regulating courses. (11/03) Slurry surfacing - macrotexture depth measurements after installation. (11/03) Stone mastic asphalt (SMA) - coring of laid material. (11/03) Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) Pop. 37.42 Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) Thin surface course systems - performance levels - wheeltracking. (11/03) Pop. 32.2 Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of her rolled asphalt surface course materials incorporating 30% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of her rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of her rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	906.1	Dense macadam binder course. (11/03)
Slurry surfacing - macrotexture depth measurements after installation. (11/03) Stone mastic asphalt (SMA) - coring of laid material. (11/03) Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 942.13 Thin surface course system - macrotexture depth (untrafficked). (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) 945.3 Weather conditions for laying of bituminous materials - minimum delivery temperature of herolled asphalt surface course materials incorporating 30% coarse aggregate 945.4 Weather conditions for laying of bituminous materials - minimum delivery temperature of herolled asphalt surface course materials incorporating 35% coarse aggregate. 945.5 Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS 1001.2 Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	907.3	
Stone mastic asphalt (SMA) - coring of laid material. (11/03) 937.42 Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking, (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	918.31 & 922.19	
Stone mastic asphalt (SMA) - laying, compaction and thickness of material. (11/03) 942.7 Thin surface course systems - performance levels - wheeltracking. (11/03) 942.13 Thin surace course system - macrotexture depth (untrafficked). (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) 945.3 Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate 945.4 Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. 945.5 Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) 947.3 Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	937.26	
Thin surface course systems - performance levels - wheeltracking. (11/03) Thin surface course system - macrotexture depth (untrafficked). (11/03) Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	937.42	
Thin surace course system - macrotexture depth (untrafficked). (11/03) 943.2 Hot rolled asphalt surface course - layer thickness. (11/03) Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 30% coarse aggregate Weather conditions for laying of bituminous materials - minimum delivery temperature of he rolled asphalt surface course materials incorporating 35% coarse aggregate. Weather conditions for laying of bituminous materials - minimum delivery temperature for binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	942.7	
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binder course and base materials. Laying requirements for dense and heavy duty macadams and high modulus base. (11/03) Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS 1001.2 Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	945.4	, ,
Target aggregate grading for slate macadam base. ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS 1001.2 Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	945.5	
ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS 1001.2	945.6	Laying requirements for dense and heavy duty macadams and high modulus base. (11/03)
Constituent materials for pavement layers. (11/03) Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	947.3	Target aggregate grading for slate macadam base.
Submit a detailed description of the proposed materials, mix proportions, plant, equipment a construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	ROAD PAVEMENT	S - CONCRETE AND CEMENT BOUND MATERIALS
construction methods. Demonstration through a trial length. Criteria for full-width repair or reinstatement. Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	1001.2	Constituent materials for pavement layers. (11/03)
1033.4 Criteria for full-width repair or reinstatement. 1033.10 Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	1028.1	
Butt-welding of reinforcement. KERBS, FOOTWAYS AND PAVED AREAS	1028.2	Demonstration through a trial length.
KERBS, FOOTWAYS AND PAVED AREAS	1033.4	Criteria for full-width repair or reinstatement.
	1033.10	Butt-welding of reinforcement.
Curing of in situ concrete for kerbs etc.	KERBS, FOOTWAY	YS AND PAVED AREAS
	1103.3	Curing of in situ concrete for kerbs etc.

TABLE NG 0/2: (11/03) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-" (continued)

TRAFFIC SIGNS	
#1201.4 (ii), 1201.4NI,	
1201.4 (ii)NAW	Classification of prescribed temporary traffic signs.
1202.4	Luminance category of lit traffic signs.
1202.5	Details of permanent traffic signs.
1203.1	Foundations for permanent traffic signs and signals.
1203.3	Foundations for single posts.
1203.4	Post foundation construction.
1204.4	Positioning of signs on single posts.
1204.5	Positioning of compartments for electrical equipment.
1208.3	Positioning of signs on two posts.
1208.4	Filling to pockets in post foundations.
1209.1	Covering of permanent traffic signs.
1210.2	Securing requirements for reflective-only bollards.
1212.1, 1212.1NI	Road markings alternative shade.
1221.5	Painting of aluminium posts and post housings.
1221.6 (ii)	Minimum dry film thickness of paint for aluminium sign plates.
1221.7	Finish of aluminium internally housed electrical components and ancillary equipment.
1221.8	Finish of stainless steel components.
1221.9	Finish of internal surfaces of cast iron and cast steel components.
ROAD LIGHTING	COLUMNS AND BRACKETS, CCTV MASTS AND CANTILEVER MASTS (11/
1305.3	Backfill to planted column or mast post. (11/03)
1305.5	Backfill to planted columns.
1305.10	Timing of submission of evidence of capability of anchorages in drilled holes.
1309 p8, cl 6.	Use of slotted holes in flange plates. (11/03)
1313.10	Testing of GFRP laminates.
1314.9	Testing of polyurethane foam.
ELECTRICAL WO	RK FOR ROAD LIGHTING AND TRAFFIC SIGNS
1407.2 (iii)	Degree of protection rating of luminaires.
1407.2 (iv)	PECU socket requirements for luminaires.
1407.3 (ii)	Mean sign luminance category requirements for luminaires.
1407.3 (iii)	Impact strength category requirements for luminaires.
1409.3	PECU requirements for luminaires mounted on twin arm brackets.
1411.1 (ii)	Reserve for time switches.
1412.1	Specification and voltage operation requirements for ballasts.

TABLE NG 0/2: (11/03) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

ELECTRICAL V	VORK FOR ROAD LIGHTING AND TRAFFIC SIGNS continued
1413.1	Requirements for ignitors.
1418.3	Security requirements for feeder pillar doors. Material requirements for hinges and locks.
1418.7	Requirements for feeder pillar foundations.
1419.7	Wiring requirements on double bracket columns.
1421.7	Laying requirements for cables in trench.
1421.8	Laying requirements for power supply cables.
1421.13	Bedding and covering requirements for cables in trench.
MOTORWAY CO	OMMUNICATIONS
1502.1 (i)	Requirements for arranging to have delivered by the Overseeing Organisation of all cables, cabinets and ancillary items. (02/03)
1502.1 (ii)	Requirements for supply, deliver and install of cable ducts and chambers. (02/03)
1502.1 (iii)	Requirements for supply, deliver, store and install of posts, boards and slabs for Motorwarn System. (02/03)
1505.1	Supply of bulk purchased equipment and organise with the Overseeing Organisation for thei delivery. (02/03)
1507.32	Drum length to be laid in one operation.
1510.2	Installation requirements for telephone housings.
1513.12	Supplying of Cable Joint Enclosures (CJE) by the Overseeing Organisation.
1521.7	Reinstatement at existing equipment and trench sites.
1530.2	Nominal sizes of ducts.
1531.7	Reinstatement of duct trenches.
1532.6	Cast in situ chamber construction.
PILING AND EM	IBEDDED RETAINING WALLS
1601.23	Permitted construction options. (11/03)
1602.30	Pile driving records.
1602.31	Set and temporary compression of piles.
1603.5	Minimum head of drilling fluid above external groundwater.
1605.10	Set for driven cast-in-place piles.
1609.21	Suitability of equipment for applying load.
1610.15	Tolerances of diaphragm wall construction.
1611.15	Time period between pile excavation and concrete placement.
1611.17	Tolerances of hard/hard secant pile wall construction.
1612.11	Time period between pile excavation and self hardening mix placement.
1612.13	Tolerances of hard/soft secant pile wall construction.
1613.8	Tolerances of contiguous pile construction.
1617.12	Placing of instrumentation in the concrete cover zone.

TABLE NG 0/2: (11/03) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

STRUCTURAL CONCI	RETE
1701.1	Concrete mix requirements.
1703.1	Types of cement.
1703.2	Specification requirements for lightweight aggregate.
1703.4(i)	Specification requirements for admixtures.
1704.3	Maximum cement content.
1707.1	Specification requirements for sampling and testing.
1708.4(i)	Pattern of formwork joints.
1709.1	Impregnation application in accordance with the manufacturer's instruction.
1710.1(ii)	Use of retarding agent.
1711.1	Timing of full scale grouting trial.
1711.3	Air pressure tests.
1711.5	Maximum water cement ratio.
1711.6	Rate of grout injection.
1714.1	Actual concrete cover to reinforcement.
1717.1	Welding of reinforcement.
1723.1	Alignment tolerance for sheath or duct.
1724.3	Stressing of pretensioned prestressed concrete.
1724.4(iv)	Stressing of post-tensioned prestressed concrete.
STRUCTURAL STEEL	WORK
1801.2	Specification requirements for structural steelwork.
1802.1,	Requirements for surface preparation and protection against corrosion. (11/03)
1803 (3.4.4), 1803 (3.4.5),	
1803 (4.4.4), 1803 (4.7.1),	
1803 (4.7.2), 1803 (4.7.4),	
1803 (4.11), and 1803 (5.6.6)	

TABLE NG 0/2: (05/04) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

PROTECTION OF S	STEELWORK AGAINST CORROSION
1902.1	Use of solvents.
1902.10	Cleaning of final shop coats.
1903.1	Abrasives for dry blast cleaning in shops.
1903.12	Use of air/water/abrasive system for wet blast cleaning on site.
1903.13	Water pressure for wet blast cleaning. (11/03)
1905.3 (i) & (ii)	Standard of restored surface preparation and coatings.
1906.2	Treatment of threaded fasteners.
1906.7, 1906.8	Metal spraying of joints made with HSFG bolts.
1906.12	Protective system to non-friction bolted site joints.
1906.16	Stepping back of shop paint coats at non-friction bolted joints.
1909.1	Specification for galvanized coatings.
1909.2	Specification for thermally sprayed metal coatings.
1909.3	Specification for sheradized coatings.
1909.4	Specification for electroplated coatings.
#1911.6, 1911.5SE	Use of paints from more than one source.
#1911.9 (vi)	Nominal 'ground' or 'plinth level' distance below the door opening. (11/03)
#1912.1, 1912.1SE	Provision of 'A' samples.
1914.3	Method of application of paint.
1915.1	Requirements for procedure trials.
1917.1	Returning of protective system at surfaces in contact with concrete.
1917.3	Galvanized coatings in contact with concrete.
#1920.1, 1920.1SE	Additional requirements for the protection of steel in bridge bearings.
1921.1	Additional requirements for the protection of CCTV mats, cantilever masts, steel lighting
	columns and bracket arms. (11/03)
	FOR CONCRETE STRUCTURES
2006.1	Priming for tar and bitumen waterproofing.
BRIDGE BEARING	S
2101.1	Specification for supply and installation.
2102.1	Requirements for surface preparation and protection against corrosion.

TABLE NG 0/2: (11/03) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

RRIDGE EXPANSIO	ON JOINTS AND SEALING OF GAPS
2301.4	
2304.1	Combination of different joint systems. Protective treatment.
2304.1	Protective treatment.
BRICKWORK, BLO	OCKWORK AND STONEWORK
2406.4	Types of brick used in chambers and gullies.
2412.3	Overhand work.
2413.1	Dimensions of stones for stonework.
2413.7	Treatment to exposed face of stone.
2413.9	Dimensions of bond stones in random rubble.
SPECIAL STRUCTI	URES
2503.3	Concrete design requirements. (11/03)
2504.1	Construction materials for environmental barriers.
2504.5(iii)	Tolerances for environmental barriers.
2504.7	Timber surfaces to be sawn.
2504.9	Fittings for environmental barriers.
2504.19(i)	Results of post tests.
2505.2	Type of pipe to be used between consecutive chambers.
2506.3	Laying of pipes in or under embankments.
2506.9	Usage of rigid joints.
2506.12	Backfill material to trenches.
2506.14	Removal of excavation supports as trench backfill proceeds. (11/03)
2506.15	Connections to existing drains.
2506.19	Concrete for cast in situ concrete chambers.
2506.25	Setting levels for replaced chamber frames and covers.
MISCELLANEOUS	
2601.1 (i)	Compressive strength of bedding mortar.
2601.1 (ii)	Temperature range for placing bedding mortar.
2602.4	Nominal maximum size of aggregates for concrete.
2602.6, Table 26/1	Standardised prescribed concrete to be used. (11/03)
2602.9	Requirements for surface finishes.
LANDSCAPE AND	ECOLOGY
3001.1	Notice and liaison to commence work.
3001.14	Inspection reports for activities carried out under Clauses 3007, 3009 and 3010.
3002.7	Weed control by spot application of herbicide.
3002.9	Weed control by cutting.
3002.10	Arisings from wed control operations.
3003.1	Control of rabbits and deer.

TABLE NG 0/2: List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

LANDSCAPE A	ND ECOLOGY continued
3003.5	Treatment of herbage arisings.
3003.9	Joint site inspection to rabbit infested road boundary areas.
3004.1	Vegetation clearance.
3004.2	Application of a non-residual translocated herbicide.
3004.5	Minimum of depth of subsoil treatment
3004.8	Requirement for final preparations of soils.
3005.1	Grass seeding, wildflower seeding and turfing season.
3005.8	Sowing method.
3006.2	Schedule of plants and requirements.
3006.4	Grafted plant supply.
3006.10	Retaining of canes and ties on the plant.
3006.19	Planting time for bulbs.
3006.23	Plant depth for plants other than cell-grown plants.
3006.27	Drainage materials at bottom of 1200mm x 1800mm x 750mm pits.
3006.36	Stakes and ties requirements.
3006.37	Materials permitted for adjustable tree ties, strapping or spacers.
3006.41	Requirements for using shortest possible stake tree above ground.
3006.42	Requirements for fixing ties to all standards and feathered trees.
3006.43	Requirements for driving stakes.
3006.44	Requirements for securing extra heavy standards and heavy standards.
3006.46	Requirements for type of backfill to tree pits.
3006.58	Sizes of mulch-mats.
3006.61	Manufacture requirements for sheet mulch.
3006.89	Requirements for replacement plants and replacements cost.
3007.6	Dispersing of grass clippings and arisings.
3007.24	Treatment of arisings resulting from grass cutting in areas of planting.
3007.29	Requirements for herbicide application to undesirable broad-leafed species.
3008.7	Additional watering.
3010.23	Type of materials used for staking and/or binding.
3010.30	Treatment of all cut material and other arisings.
3010.34	Treatment of outs and wounds.
3010.65	Requirements for thinning.
3012.13	Use of licensed operatives for works in the vicinity of protected species.

TABLE NG 0/2: (11/03) List of sub-Clauses which permit Contract-specific requirements to be included in the Contract instead of the national ones stated, eg. Sub-Clauses state " unless otherwise described in Appendix -/-"(continued)

MAINTENANCE PAINTING OF STEELWORK	
5002.2	Use of solvents.
5002.9	Fasteners shall be prepared and painted to the same standards as adjacent main surfaces.
5003.11	Specification for dry blast cleaning using dry air/abrasive system.
5003.15	Water pressure value for wet blast cleaning using low pressure air/water/abrasive system.
5003.16	Water pressure value for wet blast cleaning using high pressure water/abrasive system or ultra high pressure water/abrasive system.
5003.20	Requirements to carry out wet cleaning down and any wet abrading.
5005.1	Requirements to hot dip galvanised coatings to structural members or alternatively the surfact shall be cleaned to bright metal and protected by the application of coatings.
5005.2	Specification for thermally sprayed metal coatings.
#5007.5	Requirements for all paints to be supplied in sealed containers of not more than 25 litres capacity and these shall be used in order of delivery.
#5007.7 and 5007.5SE	Use of paint from more than one source.
#5009.1	Provision of 'A' samples.
5011.1	Requirements to carry out procedure trials on areas totalling 2 m ² to 10 m ² employing the labour and equipment to be used in the works.
5012.5	Application method of a coat of paint in a system.
5012.12	Conditions of application of patch painting over areas of an existing system.
5012.15	Method of application of the stripe coat(s) over all welds, edges and all fasteners including washers and to all external corners except those of RHS members.
5012.32	Requirement for paint overcoating times.
5015.1	Specific requirements for protection of CCTV masts, steel lighting columns and bracket arms and cantilever masts. (11/03)

TABLE NG 0/3: (11/03) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation.

PRELIMINARIES	
#104.2,104.2NI	Contractor's quality plan if indicated in Appendix 1/24.
#104.4,104.4NI	Quality management scheme or a sector scheme for quality management, or product certification scheme - submit certificates of conformity.
#104.6, 104.6NI	Suppliers' Quality Plans and the relevant sector scheme document for quality management in highway works.
#104.7, 104.7NI	Contemporary quality records as identified in BS EN ISO 9001. (11/03)
#104.8, 104.8NI	Quality records required by this Specification, as indicated in Appendix H.
#104.9,104.9NI	British Board of Agrément Certificates - submit certificates.
#104.11	Traffic signs requiring statutory type approval - submit written evidence of approval.
#104.13, 104.13NI	Type approval/registration - submit type approval/registration certificates, as indicated in Appendix E.
#104.16,18, #104.16NI,18NI	Provision of information - submit information and certificates.
105.2	Sampling and testing - supply test results and test certificates, as indicated in Appendix 1/5.
105.6	Sampling and testing - supply and deliver samples for test.
105.6	Provide source samples as described in Appendix 1/6.
106.2	Structures designed by the Contractor - submit Approval in Principle form.
106.3	Structures designed by the Contractor - supply copies of drawings and design certificates.
106.4	Structural elements and other features designed by the Contractor - submit proposals.
111.1	Existing ground levels - submit schedule of levels considered to be in error.
112.1,112.1NI	Permanent ground markers and permanent bench marks - supply details.
113.1	Programme of Works - submit programme.
115.1	Accommodation works - give notice of start dates.
#117.3, 117.3NI	Traffic safety and management - prepare and submit traffic management proposals within given timescale.
#117.5, 117.5NI	Traffic safety and management - submit outline of central reserve crossovers proposed by the Contractor.
#117.6, 117.6NI	Traffic safety and management - provide details agreed with the highway authority.
#117.6, 117.6NI	Traffic safety and management - submit application for statutory orders or notices.
#117.8, 117.8NI	Traffic safety and management - submit proposals for dealing with situations not provided for the Contract.
#117.11, 117.11NI	Traffic safety and management - give notice within given timescale, for signs to be moved.
#117.19, 117.19NI	Traffic safety and management - provide details of the traffic safety and control officer and nominated deputies.
118.5	Temporary diversions for traffic proposed by the Contractor - submit application for statutory orders or notices.
118.7	Temporary diversions for traffic proposed by the Contractor - provide details agreed with the highway authority.
120.1	Recovery vehicles for breakdowns - submit inspection certificate.
120.7	Recovery vehicles for breakdowns - submit operatives' certificate.
120.8	Recovery vehicles for breakdowns - submit operatives' weekly time sheets.
120.19	Recovery vehicles for breakdowns - submit weekly logs.
122.3	Progress photographs - deliver within 4 weeks of exposure.

TABLE NG 0/3: (11/04) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

FENCING			
306.7	Report any damage to existing fencing.		
(05/04) ROAD RESTRAINT SYSTEMS (VEHICLE AND PEDESTRIAN)			
402.6(v) and (vi)	Destructive testing of welds - provide copies of reports for earlier contracts. (05/04)		
402.10	Provide evidence of tensile tests for safety barriers and transition system. (05/04)		
403.8	Anchorages in drilled holes - provide evidence of capability. (05/04)		
404.4	Post foundation tests - submit test results. (05/04)		
408	Destructive testing of welds - make available reports for earlier contracts. (05/04)		
DRAINAGE AND SEI	RVICE DUCTS		
501.3	Pipes for drainage - provide a schedule.		
506.1	Connecting to existing drains - record positions and hand copy to Overseeing Organisation.		
506.2	Connecting to existing drains - give notice to responsible authority.		
509.5	Foul drains - supply recording of survey by video camera, if required in Appendix 5/1.		
511.3	Land drains - give notice if blocked or defective.		
514.12	Fin drains - supply consignment details.		
515.8	Narrow filter drains - supply consignment details.		
516.2	Combined drainage and kerb systems - provide evidence of suitability of application. (11/04)		
517.2	Linear drainage channel systems - provide evidence of suitability of application. (11/04)		
518.2	Thermoplastics structured wall pipes and fittings - provide completed information sheet. (11/0)		
520.3	Cleaning of existing drainage system - report any damage or defects to bridge drainage system		
	(11/03)		
520.11	Cleaning of existing drainage system - report any blockage. (11/03)		
520.13	Cleaning of existing drainage system - report any damage. (11/03)		
520.17	Cleaining of existing drainage system - mark location of and report any obstructions. (11/03)		
520.21	Cleaning of existing drainage system - report any damage and defects to drainage system.		
	(11/03)		
521.14	Jetting of piped drainage system - report presence of perforated pipes. (11/03)		
EARTHWORKS			
#601.18, 601.18NI	Record of the type, source of the pulverised and name of the power station and certification of		
	results of tests. (11/03)		
603.4	Pre-split blasting - details of methods and arrangements to be adopted. (11/03)		
605.1(ix)	Chalk fill - details record of areas of instability. (11/03)		
607.2(ii), 607.2(ii)NI	Blasting - give written notice of each blasting event.		
607.2(vii), 607.2(vii)NI	Blasting - instrumentation and monitoring results at the end of each day's blasting. (11/03)		
609.2	Geotextiles - provide evidence of durability.		
612.3	Obtain permission from the Overseeing Organisation before carrying out compaction outside		
	working hours. (11/03)		
612.12	End product compaction - maximum dry density and optimum moisture content of fill material		
	to be made available 7 days before commencement of compaction. (11/03)		
613.5	Capping - provide test records substantiating compliance with criteria.		
615.4	Lime - make available a report of chemical analysis for each source of available lime made in		
	accordance with sub-Clause 641.2.		
617.3	Use of sub-formation or formation by construction plant - make available protection proposal.		
629.2	Instrumentation - supply results of monitoring.		
630.6	Vibrated stone columns - report if ground conditions differ from those expected.		

TABLE NG 0/3: (11/04) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

EARTHWORKS continued	
630.20	Records to be made available including information identified in Table 6/5 and required by Appendix 6/13. (11/03)
632.6 and .7SE	Moisture condition value - provide test certificate. (11/03)
637.3	In situ resistivity tests - give notice of date, time and location.
637.6	In situ resistivity tests - make available details of tests when depth is too great.
638.3, .4	In situ redox potential tests - give notice of testing arrangements. (11/03)
643.4	Lime - make available a report of chemical analysis for each source of available lime made in accordance with sub-Clause 641.2.
ROAD PAVEMEN	TTS - GENERAL
709.7	Notify the Overseeing Organisation of proposed programme of milling prior to commenceme of work.
709.11	Carry out sweep with electronic detection equipment, locate and report position of any buried metalwork within 6 hours of discovery. (11/03)
710.2	Recycled aggregates - results of quality control checks to be - delivered to the Overseeing Organisation on request. (11/03)
711.6	Overbanding and inlaid crack sealing - results of quality control checks to be delivered to the Overseeing Organisation on request. (11/03)
713.9	Provide sample of sealant with manufacturer's certificate and recommendations for it's use before any saw-cutting commences. (11/03)
715.9	Report as soon as possible if saw-cut fails to fully cut through reinforcement steel.
715.12	Provide, on demand by the Overseeing Organisation, cracking plant and equipment progress records.
715.17	Seating of cracked pavement layers - certification of extent of work completed to be provided before noon the next day. (11/03)
715.20(iii)	Record of setting plant and equipment for saw-cut and cracking. (11/03)
715.24	Saw-cutting and cracking operations - details of changes to agreed plant settings to be delived within 24 hours of the changes being completed. (11/03)
716.6	Report orally to the Overseeing Organisation within one hour and confirm in writing within thours circumstances for not obtaining crack patterns. cracking plant and equipment progress records.
716.8	Provide, on demand by the Overseeing Organisation, records of equipment settings, crack spacing and details of adjustments. (11/03)
716.13	Provide certification of exact extent of seating work completed under this sub-Clause.
716.19	Notify the overseeing Organisation any particulars of the surface pattern of cracking.
ROAD PAVEMEN MIXTURES	TS - (11/04) UNBOUND, CEMENT AND OTHER HYDRAULICALLY BOUND
802.12	Submit five days in advance of construction proposals for trafficking trials for review and acceptance five days in advance of construction. (11/04)
802.18	Report on the Trafficking Trial, Overseeing Organisation stating how the use of the unbound mixture was validated. Overseeing Organisation to accept or other wise within two working days of receiving the Trafficking Trial area report. (11/04)
810.5	Provide the Overseeing Organisation with the information detailed in the 'Designation and Description' clause of the relevant BS EN for the selected HBM. (11/04)
813.3, 817.1, 817.4	Provide, at least 10 days ahead, a method statement and a demonstration area (800 m ²) for to production and construction of HMB. (11/04)

TABLE NG 0/3: (05/05)List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

Note. Information that the Contractor may submit when seeking approval is not listed in this table

ROAD PAVEMENTS - UNBOUND, CEMENT AND OTHER HYDRAULICALLY BOUND MIXTURES continued		
824.2	Cold recycled cement bound material - demonstrate that existing pavement materials are capable of being recycled to meet specific end product performance requirements. (05/05)	
824.10, 11	Pulverisation and stabilisation - submit evidence confirming capabilities of plant. (05/05)	
824.43	Cold recycled cement bound material - submit micture design characterisation for each site at	
	least one week prior to commencement of recycling works. (05/05)	
ROAD PAVEMENTS	5 - BITUMINOUS BOUND MATERIALS	
902.6	Hot rolled asphalt binder course and base - proposed testing regime and limiting values to be submitted prior to their use in the works. (11/03)	
910.1	Recipe mix - notification prior to use.	
911.1	Design mix - notification prior to use.	
918.2(i) & 918.2(iii)	Slurry surfacing incorporating micro surfacing - provide design proposal and a quality plan.	
918.4	Slurry surfacing incorporating micro surfacing - provide with the design proposal data sheet.	
918.5	Slurry surfacing incorporating micro surfacing - provide mixture tests data.	
918.6	Slurry surfacing incorporating micro surfacing - provide test certificate for aggregates.	
918.7	Slurry surfacing incorporating micro surfacing - provide binder data sheets.	
918.10	Slurry surfacing machine - provide health and safety information and safe handling guidance. (11/0	
918.30	Slurry surfacing - supply 'as built' manual within 30 days.	
919.3	Surface dressing recipe specification - provide binder data sheets and rheological product identification data for each modified binder.	
919.4, 922.6	Binder sprayer - provide test certificate prior to spraying.	
919.5, 922.7	Chippings - provide test certificate before work commences.	
919.6, 922.9	Chipping spreader - provide test certificates before use.	
919.12, 922.14	Binder and chippings tests - report results within 24 hours. (11/03)	
919.18	Surface dressing recipe specification -provide 'as built' manual within 30 days.	
920.5	Bond Coats, Tack Coats and Other Bituminuous Sprays - provide a quality plan. (11/03)	
920.5	Bond coats, tack coats and other bituminous sprays - supply a copy of completed binder shee (11/03)	
920.9	Bituminous sprays - test certificate for rate of spread and accuracy of application in writing within 7 days. (11/03)	
920.11	Submit evidence of the suitability of the bond or tack coats proposed for use when overlaying concrete surfaces. (11/03)	
920.14	Bond of overlaying concrete surfaces - provide evidence that bond has been in a BBA/HAPA Roads and Bridges Certificate or the Torque bond test is carried out and reported. (11/04)	
922.2(i) & 922.2(iii)	Surface dressing end product performance specification - provide design proposal and a quali plan.	
922.4	Surface dressing end product performance specification - provide with the design proposal dasheet.	
922.6	Surface dressing end product performance specification - provide binder data sheet and rheological product identification data for modified binders. (11/03)	
922.7	Surface dressing end product performance specification - provide test certificate for rate and accuracy of spread of binder. (11/03)	
922.8	Chippings - test certificate showing conformity with the requirements for declared PSV, resistance to abrasion and shape. (11/03)	

TABLE NG 0/3: (05/05) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

Note. Information that the Contractor may submit when seeking approval is not listed in this table

922.9	Chipping spreader - test certificate showing results for rate and accuracy of spread. (11/03)
922.14	Carry out tests for rate of spread and accuracy of application of binder and chippings and represents verbally in 24 hours and in writing in 7 days. (11/03)
922.18	Surface dressing end product performance specification - provide 'as built' manual within 30 day
924.6	High friction surfacing - quantities, areas and coverage to be reported within 3 days.
926.14	Additional coarse and fine aggregates - amount to be notified.
928.22, 23	Complex shear stiffness modulus and phase angle tests - provide report, graphs and data in digital format. (11/03)
929.13	Design, compaction and compliance tests - provide copies of test sheets and results within 28 days. (11/04)
929.24	Final nuclear density test - two copies of test results to be provided within 24 hours. (11/04)
937.15	Stone Mastic Asphalt (SMA) Binder Course and Regulating Course - details of proposed mixture design from each asphalt mixing plant. (11/03)
937.16	Stone Mastic Asphalt (SMA) Binder Course and Regulating Course - provide data sheet for the properties of the modified binders or addictive proposed. (11/03)
937.40	Stone Mastic Asphalt (SMA) Binder Course and Regulating Course - report results within tw weeks. (11/03)
937.43	Stone Mastic Asphalt (SMA) - manufacturer's recommendations for the use of modified bind in various weather conditions. (11/03)
938.8, 9	Porous asphalt surface course - proposed modifiers and related information. (11/03)
938.12, 14	Porous asphalt surface course - duplicate samples. (11/03)
942.3	Thin surface course systems - provide copy of the BBA HAPAS Roads and Bridges Certificat quality plan and installation method.
942.4 - 6	Thin surface course systems - details of aggregate, filler and bitumen proportions with sample if required. (11/03)
942.10	Thin surface course systems - evidence that deformation resistance of regulating material is compatible with sub-Clause 942.7.
943.5	HRA surface course (performance-related design mix) - obtain approvals before tender.
943.8	HRA surface course (performance-related design mix) - submit details.
943.9	HRA surface course (performance-related design mix) - modified binder details and suppport data. (11/03)
943.11	Modified binders - details including weather conditions. (11/03)
944.13	Design, testing and compliance of performance-specified base - submit location details of each day's production within one-day of material being laid. (11/04)
948.2	Cold recycled bitumen bound material - demonstrate that existing pavement materials are capable of being recycled to meet the specified end product performance requirements. (11/03)
948.58	Cold recycled bitumen bound material - mixture design and characterisation for each site to be submitted at least one week prior to commencement of the recycling work. (11/03)
948.65	Cold recycled bitumen bound material - declare details of the job standard mixture(s). (11/03)
ROAD PAVEME	NTS - CONCRETE AND CEMENT BOUND MATERIALS
1001.11	Source of recycled aggregates - report results of tests for substances harmful to durability of the concrete. (11/03)
1028.1	Trial length - submit detailed proposals.
1044.2	Pavements with exposed aggregate concrete surface – submit completed Appendix 10/1 with ten

TABLE NG 0/3: (11/03) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

TRAFFIC SIGNS	
#1201.2, 1201.2NAW	Non-prescribed temporary signs - obtain agreement.
#1201.3, 1201.3NAW	Changeable signs (other than mechanical) - statutory type approval.
1202.5	Fabrication of traffic signs - submit fabrication drawings, etc.
1212.18 & 1212.18NI	Removal of permanent road markings.
1213.4,1213.4NI	Reflecting road studs - submit details.
1214.19	Flat traffic delineators - submit test certificate.
1214.21	Temporary cones, cylinders, FTDs, etc submit test certification.
ROAD LIGHTING COI	LUMNS AND BRACKETS, CCTV MASTS AND CANTILEVER MASTS (11)
1302.1	Lighting columns and brackets, CCTV masts, cantilever masts and foundations - submit design and check certificates. (11/03)
1302.2	Lighting columns, luminaires CCTV masts and cantilever masts - submit designs for aestheti approval. (11/03)
1303.1	Data sheets - provide triplicate copies for each type of column and bracket, CCTV masts and cantilever masts. (11/03)
1305.10	Anchorages in drilled holes - provide evidence of capability.
1306.3	Site tests on anchorages in drilled holes - results of site tests. (11/03)
1310.1(7.1.5), 1310.2(7.1.5)	Destructive testing of welds - provide copies of reports for earlier contracts.
1314.10	Evidence of quality control of brackets for laminated GFRP lighting columns.
ELECTRICAL WORK	FOR ROAD LIGHTING AND TRAFFIC SIGNS
#1401.1 & 1401.1NI	General - make available at all the times competent persons authorisation certificate.
1402.1	Electrical records - supply drawings, test certificates and manuals.
1402.3	Daily records - provide on next working day.
1402.4	As-built drawings for traffic signals - supply copies on completion.
1421.1	Evidence that each cable has been tested.
1422.2	Jointers competence - supply evidence.
1424.2	Network and lighting unit testing - supply test results.
1424.5	Testing - give at least 7 days' notice.
1424.6	Inspection and Testing - supply certificate verifying compliance.
MOTORWAY COMMU	NICATIONS
1502.4, 5	General requirements - demonstrate competency to undertake work. (11/03)
1504.1	Supply daily records on drawings of all work carried out as it proceeds, submitted at weekly intervals. (11/03)
1504.3	Supply daily records including type and drum number of underground cables. (11/03)
1505.2	Cabinets and ancillary items - supply profile of bulk purchase requirements by completing MCH 1286. (02/03)
1505.3	Provide schedule of exact cable lengths measures on site. (11/03)
1506.3	Cables - supply quality inspection certificates and results of sheath integrity tests. (02/03)
1506.6	Cable drums - provide record of drums collected.
1513.12	CJE - supply schedule of tests and give 24 hours notice of any test. (11/03)
1516.4	Cable joints - submit jointer records.
1516.6	Disruption of power supply - give two weeks notice in writing. (11/03)
1518.4	Cable testing - supply test results.

TABLE NG 0/3: (11/03) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

MOTORWAY COMMUNICATIONS continued		
1518.7	Cable testing - give notice of intentions to test cable.	
1518.12	Report any damage to cable sheath prior to commencing any operation to expose damaged cable. (11/03)	
1519.6	Labelling and numbering - supply proposals for cabinet labels.	
1521.3	Removal and resiting of existing equipment - give notice of intention to remove redundant equipment.	
1525.2	Change to existing motorway network - give notice.	
1526.1	The inspection and testing of electrical installations - certificates.	
1526.2	Non-compliance of existing cabinets - immediate notifications.	
1526.3	Calibration of instruments - copies of tests and certificates.	
1527.2	Cable installation at transmission stations - give notice.	
1528.4	Modifications to existing cabinets - give notice.	
1529.2	Need for temporary emergency telephones - give notice.	
1529.5	Need for connections/disconnections - give notice.	
1530.8	Duct strapping and spacers - supply proposals.	
1533.4	Proving and testing of ducts - certificates.	
	MBEDDED RETAINING WALLS (11/03)	
1601.24	Layout, design and construction - design calculations, details of materials and a schedule of dimensions. (11/03)	
1601.28	Damage criteria for adjacent structures and services - plans for making surveys and monitoring	
	movements or vibration before commencement of piling works. (11/03)	
1601.29	Planned sequence and timing for driving or boring piles or installing wall elements. (11/03)	
1601.31	Steel piles - submit preliminary test results at least 5 working days before ordering piles for the main works. (11/03)	
1602.2	Pile joints for segmental piles - details of the design, manufacture and tests of the jointing system (11/03)	
1602.6	Precast reinforced and prestressed concrete piles - details of method of ensuring correct cover to and position of the reinforcement. (11/03)	
1602.7	Precast reinforced concrete segmental piles - details of method of ensuring correct cover to and	
1002./	position of the reinforcement. (11/03)	
1603.11	Reinforcement - details of method of ensuring correct cover to and position of the reinforcement	
1005.11	(11/03)	
1603.24	Method of grouting - full descriptions of the equipment, materials and method prior to	
1005.24	commencement of grouting. (11/03)	
1604.15	Rig operator competence - submit details of relevant experience. (11/03)	
1604.16	Proposals for completion of a pile in the event of failure of rig instrumentation. (11/03)	
1605.7	Performance of driving equipment - provide information on efficiency and energy. (11/03)	
1605.17	Driven cast-in-place piles - details of method of ensuring correct cover to and position of the	
1003.17	reinforcement. (11/03)	
1606.10	Welded tube piles - details of manufacturing and welding procedures. (11/03)	
1607.5	Reduction of friction on piles - detailed design of pre-applied low-frictio sleeving. (11/03)	
1607.6	Reduction of friction on piles - detailed design of formed-in-place low-friction surround. (11/03)	
1607.7	Reduction of friction on piles - detailed design of the pre-installed low-friction sleeving. (11/03)	
1608.4	Integrity testing of piles - submit name of specialist integrity testing firm, description of test	
1000.4	equipment, a test method statement and programme for executing the specified tests. (11/03)	

TABLE NG 0/3: (05/04) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

Note. Information that the Contractor may submit when seeking approval is not listed in this table

Testing of piles - results to be submitted and details of the test pile. (11/03) Diaphragm walls - excavation - sequence of construction to be submitted. (11/03) Diaphragm walls - details of method of ensuring correct cover to and position of the reinforcement. (11/03) Hard/hard secant pile walls - sequence of construction to be submitted. (11/03) Hard/hard secant pile walls - details of method of ensuring correct cover to and position of the
Diaphragm walls - excavation - sequence of construction to be submitted. (11/03) Diaphragm walls - details of method of ensuring correct cover to and position of the reinforcement. (11/03) Hard/hard secant pile walls - sequence of construction to be submitted. (11/03)
reinforcement. (11/03) Hard/hard secant pile walls - sequence of construction to be submitted. (11/03)
Hard/hard secant pile walls - details of method of ensuring correct cover to and position of the
reinforcement. (11/03)
Hard/soft secant pile walls - details for self hardening slurry mix (soft pile). (11/03)
King post walls - method of construction. (11/03)
Instrumentation for piles and embedded walls - details of supplier, instrumentation and staff. (11/
Instrumentation calibration and data checking - submit any erroneous data with reasons for errors. (11/03)
Support fluid - details of type, mix proportions and manufacturer's certificates for constituents. (11/03)
CRETE
Obtain approval for the use of the water from the suggested source. (11/03)
Impregnation - certificate of compliance for material. (11/03)
Impregnation - submit method statement.
Precast concrete construction - give notice of start date of manufacture.
Concrete Grouting - submit method statement and give 4 week's notice.
Grouting trials - prepare and submit detailed report. (11/03)
Injecting grout - record and report any escape of air, water or grout from vents. (11/03)
Submit full records of grouting for each duct within 24 hours. (11/03)
TEELWORK AGAINST CORROSION (11/03)
Alternative paints - provide evidence of long term performance. (11/03)
FOR CONCRETE STRUCTURES
Permitted waterproof system - provide a copy of BBA Road and Bridges Agrément Certificate appropriate to the work to be done.
RES
Reinforced clay brickwork retaining walls - provide tests results for water absorption, initial reof suction and frost resistance designation and salt content, where requested.
Reinforced clay brickwork retaining walls - provide a schedule showing details of all pipe typ used including joints and name of manufacturer.
Environmental barriers :
- submit design for aesthetic approval.
- submit design calculations.
- submit details of materials and components.
submit details of gates.
- submit details of fixings provide working drawings of the design and details of fabrication.
Environmental barriers - make post foundation test results available at least one week.

TABLE NG 0/3: (11/03) List of sub-Clauses which require the Contractor to submit information to the Overseeing Organisation (continued)

MISCELLANEOU	US Control of the con
2601.2(v)	Bedding mortar - furnish certificate for each batch or part batch. (11/03)
2601.4(ii)	Bedding mortar - report water content to be used and average time of efflux. (11/03)
2601.4(iv)(f)	Cementatious bedding materials - report all compressive strengths tests results.
2601.4(v)(d)	Resinous bedding materials - report all compressive strengths tests results.
LANDSCAPE AN	DECOLOGY
3001.1	Notice and Liaison - give 48 hours' notice for operation stated in sub-Clause and appendix 30/1
3001.2	Peat - provide proof that peat is extracted from areas of little conservation value.
3001.4	Pesticide Application - provide evidence of competency in the use of pesticides.
3001.12	Pesticide Application - provide copies of all record form of all pesticide use.
3001.14	Inspection Reports - provide inspection reports for all activities carried out under Clauses 3007, 3009 and 3010.
3005.6	Seed - provide grass seed certificates.
3005.7	Seed - provide evidence that seeds comply with any provenance requirements described in
3005.15	appendix 30/1. Turf - notify source of turf.
3006.6	Plants - provide written evidence of seed origin of plant prior to planting.
3006.7	Plants - provide written evidence that the supply of bulbs is from a cultivated source and give 14 days' notice prior to delivery.

Preamble to the Specification

- 1 The Specification referred to in the Tender shall be the 'Specification for Highway Works', published by the Stationery Office (formerly HMSO) as Volume 1 of the Manual of Contract Documents for Highway Works, as modified and extended by the following:
 - (i) Appendix 0/1: Contract-specific Additional, Substitute and Cancelled Clauses, Tables and Figures;
 - (ii) Appendix 0/2: Contract-specific minor alterations to existing Clauses, Tables and Figures;
 - (iii) The Numbered Appendices listed in Appendix 0/3;
 - (iv) Appendix 0/5: Special national alterations of the Overseeing Organisation of Scotland, Wales or Northern Ireland.

Appendix 0/4 contains a list of the Drawings.

- 2 The relevant publication date of each page of the Specification for Highway Works is given in the Schedule of Pages and Relevant Publication Dates.
- 3 An Additional Clause as indicated by a suffix 'A' in Appendix 0/5 is an alteration originating from the Overseeing Organisation of Scotland, Wales or Northern Ireland. An Additional Clause as indicated by a suffix 'AR' in Appendix 0/1 is a Contract-specific alteration.
- 4 A Substitute Clause, as indicated by the suffix 'S' in Appendix 0/5 is an alteration originating from the Overseeing Organisation of Scotland, Wales or Northern Ireland. A Substitute Clause as indicated by a suffix 'SR' in Appendix 0/1 is a Contract-specific alteration.
- 5 A Cancelled Clause as indicated by a suffix 'C' in Appendix 0/5 is an alteration originating from the Overseeing Organisation of Scotland, Wales or Northern Ireland. A Cancelled Clause indicated by a suffix 'CR' in Appendix 0/1 is a Contract-specific alteration.
- 6 Insofar as any of the Numbered Appendices may conflict or be inconsistent with any provision of the Specification for Highway Works the Numbered Appendices shall always prevail. Additionally, Numbered Appendices 0/1 and 0/2 shall take precedence over Numbered Appendix 0/5.
- 7 Any reference in the Contract to a Clause number or Appendix shall be deemed to refer to the corresponding Substitute Clause number or Appendix listed in Appendix 0/1, 0/2 or 0/5.

- **8** Where a Clause is altered any original Table/Figure referred to in the Clause shall apply unless the Table/Figure is also altered. Where a Table/Figure is altered any reference in a Clause to the original Table/Figure shall apply to the altered Table/Figure.
- **9** Where a Clause in the Specification relates to work goods or materials which are not required for the Works it shall be deemed not to apply.
- **10** Any Appendix referred to in the Specification which is not used shall be deemed not to apply.
- 11 Where a Clause in the Specification is prefixed by an # this indicates that this particular Clause has a substitute National Alteration for one or more of the Overseeing Organisations of Scotland, Wales or Northern Ireland. Substitute or additional National Clauses shall be used within countries to which they specifically apply and they are deemed to replace corresponding Clauses in the main text of the Specification as appropriate. The substitute National Clauses are located at the end of the relevant Series together with the additional National Clauses of the Overseeing Organisations.

- 13 If the Specification is used in conjunction with a Contract under which the Contractor is responsible for the design of any part of the Permanent Works, the delegation of the roles and functions of the Overseeing Organisation as stated in paragraph 12 above shall be amended as follows:

 - (ii) Where the Specification provides for the Overseeing Organisation to require a test, waive the requirement for a test or alter testing frequency, the party to whom the Overseeing Organisation's roles and functions have been ascribed by paragraph

12 above shall exercise such decisions in accordance with the Secretary of State's requirements stated in the Contract.**

- Engineer: Project Manager: Designer etc as drawn from the Conditions of Contract.
- Employer's Agent: Employer's Representative: Department's Agent etc as drawn from the Conditions of Contract.
- ** Construction Requirements/Employer's Requirements.

[Note to compiler: Where applicable the Preamble to the Specification and the Schedule of Pages and Relevant Publication Dates should be reproduced unaltered and bound in the Specification with the Numbered Appendices. A revised Schedule of Pages and Relevant Publication Dates will be included in each published national alteration to the Specification for Highway Works.]

[Note to compiler: Alterations relating to Bills of Quantities for Highway Works are included in a corresponding amendment to Volume 4 of the Manual



Specification for Highway Works Schedule of Pages and Relevant Publication Dates (05/05)

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000	1	March 1998
000	2 to 3F	May 2005
100	1, 4, 8, 10, 11, 14 to 15F, N2 to N3, N6F	May 2004
100	2, 7, 12 to 13	May 2001
100	3, 5, N1	November 2003
100	6, W1F	May 2005
100	9, N4 to N5	August 2003
200	1, 3F	May 2001
200	2	May 2004
300	1	May 2001
300	2, 4, 6F	November 2002
300	3,5	May 2004
400	1 to 4, 6 to 7, 9 to 14F	May 2004
400	5, 8	May 2005
500	1 to 2, 10 to 11, 13, 19 to 27	November 2004
500	3, 5, 8, 12, 14, 28F, N1F	May 2005
500	4	November 2003
500	6 to 7, 9, 15 to 18	May 2004
600	1 to 30, 58, N1 to N4F	November 2004
600	31, 38 to 39	May 2005
600	32 to 34 and S1F	November 2003
600	35 to 37, 40 to 57, 59 to 66F	May 2004
700	1 to 7, 9 to 10, N1 to N5F	November 2004
700	8	May 2004
700	11 to 17	May 2004 May 2001
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700	18 to 25F	May 2002
800	1, 22 to 32F	May 2005
800	2 to 6, 8 to 21	November 2004
800	7	May 2004
900	1, 5 to 20, 23 to 31, 33 to 44, 46, 49 to 51, 53 to 72F	November 2004
900	2 to 4, 21 to 22, 32, 45, 47, 52	May 2005
900	48	November 2003
1000	1 to 33F	May 2005
1100	1 to 4F and N1F	November 2004
1200	1, 14 to 16F, N3	May 2004
1200	2 to 3, 6 to 7, W1F, N2	August 2003
1200	4, 8 to 13, N4F	May 2005
1200	5, N1	May 2001
1300	1 to 12F, N1	November 2004
1300	N2F	November 2003
1400		March 1998
1400	2, 4, 7, N1F	May 2001
1400	3, 5	May 2005
1400	6, 8F	November 2003
1500	1 to 2	February 2003
1500	3 to 6, 8 to 17F	November 2004
1500	7	May 2001
1600	1, 4 to 5, 9, 15, 17 to 18, 22, 24 to 26, 29 to 31, 35, 38, 49F	March 1998
1600	2 to 3, 6 to 8, 10 to 14, 16, 19 to 21, 23, 27 to 28, 32 to 34, 36 to 37, 39 to 48	November 2003
	1 to 7, 10 to 16, 19 to 22F	May 2004
1700		

Specification for Highway Works Schedule of Pages and Relevant Publication Dates (05/05) (concluded)

Series/Appendix	Page Number	Publication Date
1800	1 to 10F	May 2004
1900	1 to 16, 18 to 30F, S1 to S2F	May 2005
1900	17	May 2003
2000	1, 3 to 4F	May 2001
2000	2	November 2004
2100	1, 4F	March 1998
2100	2 to 3	November 2003
2300	1	March 1998
2300	2 to 3F	May 2001
2400	1 to 7F	May 2005
2500	1	May 2001
2500	2 to 4, 8, 11F	November 2003
2500	5 to 7, 9	May 2005
2500	10	November 2004
2600	1	March 1998
2600	2 to 4	November 2003
2600	5	November 2004
2600	6 to 7F	May 2005
3000	1, 3 to 19, 21 to 27F	May 2001
3000	2, 20	November 2004
5000	1 to 19F, S1F	May 2005
Appendix A	1 to 20F	May 2005
Appendix B	1 to 6F	May 2005
Appendix C	1 to 2F	May 2005
#Appendix D	1F	May 2005
Appendix D (NI)	N1F	March 1998
#Appendix E	1F	May 2005
Appendix E (NI)	NIF	May 2005
Appendix F	1, 3, 6, 30, 38, 41, 44, 46 to 47	November 2004
Appendix F	2, 4 to 5, 7 to 29, 31 to 37, 39 to 40, 42 to 43, 45, 48 to 53F	May 2005
Appendix G	1F	May 2004
Appendix H	1	May 2004
Appendix H	2, 4, 6 to 7F	November 2004
Appendix H	3, 5	May 2005

NG SAMPLE APPENDIX 0/1: (05/01) CONTRACT-SPECIFIC ADDITIONAL, SUBSTITUTE AND CANCELLED CLAUSES, TABLES AND FIGURES INCLUDED IN THE CONTRACT

PART A: VOLUME 1 SPECIFICATION

[Note to compiler: See NG 000 regarding approval of contents of Appendix 0/1]

List of Additional Clauses, Tables and Figures

Clause No. (etc.)	Title Written on Page No. following	
-	piler: List here Contract-specific Additional Clauses, Tables a <mark>nd Figures suffixed</mark> by the letters erably commencing with the 70th Clause, etc. of the respective Seri <mark>es</mark>]	

List of Substitute Clauses, Tables and Figures

Clause No. (etc.)	Title		Written on Page No. following
[Note to com	piler: List here Contract-specific Substitute Clause	s, Tables and Figu	res suffixed by the letters SR]

List of Cancelled Clauses, Tables and Figures

Clause No. (etc.)	Title				
[Note to com	piler: List here Contract-specific Canc <mark>ell</mark>	ed Ci	lauses,	, Tables a	nd Figures suffixed by the letters CR]

Additional Clauses, Tables and Figures

Clause No. (etc.)	Title and written text
[Note to com	piler: Write here the Additio <mark>nal Cl</mark> ause etc. li <mark>sted</mark> above]

Substitute Clauses, Tables and Figures

Clause No. (etc.)			Title	and rewritten text
[Note to com	ppiler: Rewrite here the Substit	ute Clause	etc.	isted above]

NG SAMPLE APPENDIX 0/1: (05/01) CONTRACT-SPECIFIC ADDITIONAL, SUBSTITUTE AND CANCELLED CLAUSES, TABLES AND FIGURES INCLUDED IN THE CONTRACT

PART B: VOLUME 2 NOTES FOR GUIDANCE ON THE SPECIFICATION FOR HIGHWAY WORKS

[Note to compiler: This is to be used only in circumstances where the Notes for Guidance on the Specification for Highway Works are brought into the Contract.]

List of Additional Clauses, Tables and Figures

Clause No. (etc.)	Title	Written on Page No. following
	here Contract-specific Additional Clauses, Ta mencing with the 70th Clause, etc. of the respo	

List of Substitute Clauses, Tables and Figures

Clause No. (etc.)	Title	Written on Page No. following
[Note to com	ppiler: List here Contract-specific Substitute Clauses, Tables and Figur <mark>es</mark>	suffixed by the letters SR]

List of Cancelled Clauses, Tables and Figures

Clause No. (etc.)	Title	
[Note to com	npiler: List here Contract-specific Cancelled Clauses, Tables and Figures suffixed by the letters CR]	İ

Additional Clauses, Tables and Figures

Clause No. (etc.)	Title and written text
[Note to com	piler: Write here the Additional Clause etc. listed above]

Substitute Clauses, Tables and Figures

Clause No. (etc.)	Title and rewritten text
[Note to com	apiler: Rewrite here the Substitute Clause etc. listed above]

NG SAMPLE APPENDIX 0/2: (05/01) CONTRACT-SPECIFIC MINOR ALTERATIONS TO EXISTING CLAUSES, TABLES AND FIGURES INCLUDED IN THE CONTRACT

PART A: VOLUME 1 SPECIFICATION

[Note to compiler: See NG 000 regarding approval of contents of Appendix 0/2]

Clause No. (etc.)			Alt	eratio	ns to be made			
[Note to com	[Note to compiler: Write here the minor alteration using 'delete and insert' or 'add at end of Clause' techniques]							

NG SAMPLE APPENDIX 0/2: (05/01) CONTRACT-SPECIFIC MINOR ALTERATIONS TO EXISTING CLAUSES, TABLES AND FIGURES INCLUDED IN THE CONTRACT

PART B: VOLUME 2 NOTES FOR GUIDANCE ON THE SPECIFICATION FOR HIGHWAY WORKS

[Note to compiler: 1. See NG 000 regarding approval of contents of Appendix 0/2.

2. This is to be used only in circumstances where the Notes for Guidance on the Specification for Highway Works are brought into the Contract.]

Clause No. (etc.)				Alterations to be made
[Note to con	ipiler:	Write	here the min	nor alteration using 'delete and insert' or 'add at end of Clause' techniques]

NG SAMPLE APPENDIX 0/3: LIST OF NUMBERED APPENDICES REFERRED TO IN THE SPECIFICATION AND INCLUDED IN THE CONTRACT

[Note to compiler: Include the following explanatory statements relating to List A and List B]

Appendix 0/3 is comprised of two lists, A and B, of Numbered Appendices as follows:

List 'A' is a complete list of the Numbered Appendices referred to in the Specification for Highway Works with those not adopted marked 'Not Used'. Those identified by the letters T or C shall be completed by the Tenderer or Contractor respectively.

[Note to compiler: Reproduce here the following sample List A deleting the word 'Sample' and adding Volume No. where each is located within the documents and stating those Numbered Appendices not used. Omit the symbols relating to the type of Numbered Appendices except those Appendices that the Tenderer and/or Contractor completes; ensure the 'Instructions for Tendering' correspond.]

(05/01) Guide to types of Numbered Appendices - who compiles/completes

[Note to compiler: The symbols on Sample List A indicate the different types of Numbered Appendices to be included in the Contract documents.]

(05/01)	Symbol
(Co)	Compiler compiles: Identified in the Notes for Guidance examples by the term 'Sample' included in their title
(Co/C)	Compiler partially compiles and Contractor completes and returns to Overseeing Organisation
(Co/T)	Compiler partially compiles and Tenderer completes and returns with Tender
(C)	Contractor completes and returns to Overseeing Organisation
(P)	This indicates the Appendix is a national proforma and format must not be altered

List 'B' gives the list of Contract-specific Numbered Appendices devised for the Contract.

[Note to compiler: Preferably commence the numbering of these Contract-specific Numbered Appendices at the 70th Appendix of the respective Series (eg. 1/70) to avoid conflict with future national Additional Numbered Appendices.]

Volume No.	Appendix No.	Appendix Title

Volume No.	Completed by	Appx No.	Title
			INTRODUCTION
	(0/1	Contract-specific Additional, Substitute and Cancelled Clauses, Tables and Figures
	(Included in the Contract
	(Co) (0/2	Contract-specific Minor Alterations to Existing Clauses, Tables and Figures
		0./2	Included in the Contract
		0/3	List of Numbered Appendices Referred to in the Specification and Included in the Contract
		0/4	List of Drawings Included in the Contract
		0/4	Special National Alterations of the Overseeing Organisations of Scotland/Wales/
		0,5	Northern Ireland
			PRELIMINARIES
		1/1	Temporary Accommodation and Equipment for the Overseeing Organisation
		1/2#	Vehicles for the Overseeing Organisation
		1/3	Communication System for the Overseeing Organisation
		1/4	Working and Fabrication Drawings
		1/5	Testing to be Carried out by the Contractor
		1/6	Supply and Delivery of Samples to the Oversecing Organisation Site Extent and Limitations on Use
		1/7	Operatives for the Overseeing Organisation
		1/8	Control of Noise and Vibration
		1/10	Structures to be Designed by the Contractor
		1/11	Structural Elements and Other Features to be Designed by the Contractor
		1/12	Setting Out and Existing Ground Levels
		1/13	Programme of Works
	(1/14	Payment Applications
	(Co) (1/15	Accommodation Works
	(Co)(C) (1/16	Privately and Publicly Owned Services and Supplies
		1/17	Traffic Safety and Management
	(1/18	Temporary Diversions for Traffic
	(1/19	Routeing of Vehicles
	(1/20#	Recovery Vehicles for Breakdowns
	(1/21	Information Boards
		1/22	Progress Photographs
		1/23	Risks to Health and Safety from Materials or Substances
		1/24	Quality Management System
		1/25	Temporary Closed Circuit Television (CCTV) System for the Monitoring of Traffic
		1/26	Temporary Automatic Speed Camera System for the Enforcement of Mandatory Speed
		1/27	Limits at Road Works (TASCAR) Temporary Automatic Speed Camera System for the Enforcement of Mandatory Speed
		1/2/	Limits at Road Works (TASCAR) - Particular Requirements
			SITE CLEARANCE
		2/1	List of Buildings, etc. to be Demolished or Partially Demolished
		2/2	Filling of Trenches and Pipes
	(Co)	2/3	Retention of Material Arising from Site Clearance
		2/4	Explosives and Blasting
		2/5	Hazardous Materials
			FENCING
	(Co)	3/1	Fencing, Gates and Stiles
			(05/04) ROAD RESTRAINT SYSTEMS (VEHICLE AND PEDESTRIAN)
	(Co) (4/1	(05/04) Road Restraint Systems (Vehicle and Pedestrian)
	(C) (4/2	(05/04) Information Required to Demonstrate Compliance of Road Restraint Systems
	(0)	1,2	to BS EN 1317-1, BS EN 1317-2, BS EN 1317-3 and DD ENV 1317-4: 2002
			to Bo Er (1317 1, Bo Er (1317 2, Bo Er (1317 3 and Bo Er (1317 1. 2002
		5/1	DRAINAGE AND SERVICE DUCTS Drainage Requirements

Volume No.	Completed by	Appx No.	Title
			DD LIVL GE LVD GEDVIGE DVGEG (G. J. J.)
			DRAINAGE AND SERVICE DUCTS (Continued)
	(Co) (5/3	Surface Water Channels and Drainage Channel Blocks
	(5/4	Fin Drains and Narrow Filter Drains
	(5/5	Combined Drainage and Kerb Systems
		5/6	Linear Drainage Channel Systems
	(5/7	Thermoplastics Structural Wall Pipes and Fittings
			EARTHWORKS
	(6/1	Requirements for Acceptability and Testing etc. of Earthworks Materials
		6/2	Requirements for Dealing with Class U1B and Class U2 Unacceptable Materials (11/0-
		6/3	Requirements for Excavation, Deposition, Compaction (Other than Dynamic
		0/3	
	(Compaction)
		6/4	Requirements for Class 3 Material
	(6/5	Geotextiles Used to Separate Earthworks Materials
	(Co) (6/6	Fill to Structures and Fill Above Structural Foundations
		6/7	Sub-formation and Capping and Preparation and Surface Treatment of Formation
	ì	6/8	Topsoiling
		6/9	Earthwork Environmental Bunds, Landscape Areas, Strengthened Embankments
		6/10	
	(C)	1	Ground Anchorages, Crib Walling and Gabions
	(Co) (6/11	Swallow Holes and Other Naturally Occurring Cavities and Disused Mine Workings
		6/12	Instrumentation and Monitoring
	(6/13	Ground Improvement
	(6/14	Limiting Values for Poluttion of Controlled Waters (11/04)
	(6/15	Limiting Values for Harm to Human Health and the Environment (11/04)
			ROAD PAVEMENTS - GENERAL
	(Co) (7/1	Permitted Pavement Options (Schedules 1, 2, 3, 4 and 5)
	(CO) (7/2	
	(C) (C) (T) (D)		Excavation, Trimming and Reinstatement of Existing Surfaces
	(Co)(C)(T)(P) (7/3	Surface Dressing - Performance Specification (Sheets 1, 2 and 3)
		7/4	Bond Coats, Tack Coats and Other Bituminous Sprays (Sheets 1, 2 and Binder Data Sheet)
	(7/5	In Situ Recycling - The Remix and Repave Processes
		7/6	Breaking Up or Perforation of Existing Pavement
	(Co)(C)(T)(P) (7/7	Slurry Surfacing Incorporating Microsurfacing (Sheets 1, 2 and 3)
		7/8	Not Used
	(C)	7/9	Cold-Milling (Planing) of Bituminous Bound Flexible Pavement
	(C) (7/10	Worksheet Pro Forma for Results of Testing for Constituent
	(Materials in Recycled Aggregate and Recycled Concrete Aggregate (11/04)
	[7/11	Overband and Inlaid Crack Sealing Systems
	(7/12	Arrester Beds
	(Co) (7/13	Saw-Cut Crack and Seal Bituminous Overlays on Existing Jointed Concrete Pavement
		7/14	Preparation of Jointed Concrete Pavements Prior to Overlaying and Saw-Cut and Seal
		//17	of the Bituminous Overlay (11/03)
		7/15	
		7/15	Saw-Cut, Crack and Seat Existing Jointed Reinforced Concrete Pavements (11/03)
		7/16	Cracking and Seating of Existing Jointed Unreinforced Concrete Pavements and
			CBM Bases
	(C) (7/17	Cracking Plant and Equipment Progress Record
	(Co) (7/18	Site Specific Details and Requirements for Cold Recycled Bitumen Bound Material
		7/19	Site Specific Details and Requirements for Recycled Cement Bound Material
		7/20	Site Specific Details and Requirements for Inducing Cracks
	(Co)(C)(T) (7/21 7/22	Surface Dressing - Recipe Specification (Sheets 1, 2 and Binder Data Sheet) Repairs to Potholes (11/03
	(T) (10/1	ROAD PAVEMENTS - CONCRETE AND CEMENT BOUND MATERIALS Plant and Equipment for the Construction of Exposed Aggregate Concrete Surface
	(1)	10/1	
			KERBS, FOOTWAYS AND PAVED AREAS
	(Co) (11/1	Kerbs, Footways and Paved Areas
	(Co) (11/2#	Access Steps

Amendment - November 2004

Volume No.	Completed by	Appx No.	Title
	(Co) (12/1# 12/2	TRAFFIC SIGNS Traffic Signs: General Traffic Signs: Marker Posts
	(Co) (12/3 12/4 12/5 12/6	TRAFFIC SIGNS (Continued) Traffic Signs: Road Markings and Studs Traffic Signs: Cones, Cylinders, FTDs and Other Traffic Delineators Traffic Signs: Traffic Signals Traffic Signs: Special Sign Requirements on Gantries
	(Co) ((C)(P) (13/1# 13/2	ROAD LIGHTING COLUMNS AND BRACKETS, CCTV MASTS AND CANTILEVER MASTS (11/03) Information to be Provided When Specifying Lighting Columns and Brackets (Specification for Highway Works) Typical Lighting Column and Bracket Data Sheets 1 and 2
	(P) ((Co) ((C)(P) ((P) ((Co/T) ((C)(P) ((P) (13/3 13/4 13/5 13/6 13/7# 13/8 13/9	Instructions for Completion of Lighting Column and Bracket Data Sheets Information to be Provided When Specifying CCTV Masts (Specification for Highway Works) Typical CCTV Mast Data Sheet Instructions for Completion of CCTV Mast Sheets Information to be Provided When Specifying Cantilever Masts (11/03) (Specification for Highway Works) Typical Cantilever Masts Data Sheets 1 and 2 (11/03) Instructions for Completion of Cantilever Masts Data Sheets (11/03)
	(Co) ((Co/C)	14/1 14/2 14/3 14/4 14/5	ELECTRICAL WORK FOR ROAD LIGHTING AND TRAFFIC SIGNS Site Records Location of Lighting Units and Feeder Pillars Temporary Lighting Electrical Equipment for Road Lighting Electrical Equipment for Traffic Signs
	(Co)	15/1 15/2	MOTORWAY COMMUNICATIONS Motorway Communications Cable Duct Requirements
		16/1 16/2 16/3 16/4	PILING AND EMBEDDED RETAINING WALLS General Requirements for Piling and Embedded Retaining Walls Precast Reinforced and Prestressed Concrete Piles and Precast Reinforced Concrete Segmental Piles Bored Cast-in Place Piles Bored Piles Constructed using Continuous Flight Augers and Concrete or Grout Injectic through Hollow Auger Stems Driven Cast-in-Place Piles
	(Co) (16/6 16/7 16/8 16/9 16/10 16/11 16/12	Steel Bearing Piles Reduction of Friction on Piles Non-Destructive Methods for Testing Piles Static Load Testing of Piles Diaphragm Walls Hard/Hard Secant Pile Walls Hard/Soft Secant Pile Walls
	(Co) (16/12 16/13 16/14 16/15 16/16 16/17 16/18	Contiguous Bored Pile Walls King Post Walls Steel Sheet Piles Integrity Testing of Wall Elements Instrumentation for Piles and Embedded Walls Support Fluid

Volume No.	Completed by	Appx No.	Title
			STRUCTURAL CONCRETE
	(Co) (17/1	Concrete - Classification of Mixes
	(00)	17/2	Concrete - Impregnation Schedule
		17/3	Concrete - Surface Finishes
		17/4	Concrete - General
		17/5	Buried Concrete (05/02)
		17/6	Grouting and Duct Systems for Post-tensioned Tendons
		1770	
			STRUCTURAL STEELWORK
	(Co)	18/1	Requirements for Structural Steelwork
			PROTECTION OF STEELWORK AGAINST CORROSION
	(C)(P) (19/1	(Specification for Highway Works) Form HA/P1 (New Works) Paint System Sheet
	(C)(P) (19/2	Requirements for Other Work
	(C)(P) (19/3	(Specification for Highway Works) Form HA/P2 Paint Data Sheet
	(C)(P) (19/4#	(Specification for Highway Works) Form HA/P3 Paint Sample Despatch List: Sheets 1
	(40.5	and 2
	(Co) (19/5	General Requirements
			WATERPROOFING FOR CONCRETE STRUCTURES
	(Co) (20/1	Waterproofing for Concrete Structures
	(C0)	20/1	waterproofing for concrete structures
			BRIDGE BEARINGS
	(Co) (21/1	Bridge Bearing Schedule
	(Co) (22/1	(05/04) Not Used
	()		
			BRIDGE EXPANSION JOINTS AND SEALING OF GAPS
	(Co)	23/1	Bridge Deck Expansion Joints Schedule
	(Co)	23/2	Sealing of Gaps Schedule (Other than in Bridge Deck Expansion Joints)
	, ,		
			DDIGKWODY DI OCKWODY AND CTONEWODY
	(Ca)	24/1	BRICKWORK, BLOCKWORK AND STONEWORK
	(Co)	24/1	Brickwork, Blockwork and Stonework
			CONTRACT OF THE PROPERTY OF TH
	(0)	25/1	SPECIAL STRUCTURES
	(Co) (25/1	Requirements for Corrugated Steel Buried Structures
		25/2	Requirements for Reinforced Soil and Anchored Earth Structures
		25/3	Requirements for Pocket - Type and Grouted - Cavity Reinforced Brickwork Retaining
		05/4	Wall Structures
	(Co) (25/4	Environmental Barriers
		25/5	Requirements for Buried Rigid Pipes for Drainage Structures
			MOGELL ANEQUIC
		2615	MISCELLANEOUS
	(Co) (26/1	Ancillary Concrete
		26/2	Bedding Mortar
		26/3	Cored Thermoplastic Node Markers

Volume No.	Completed by	Appx No.	Title
			LANDSCAPE AND ECOLOGY
	(Co)(C)(P) (30/1	General, sheets 1, 2 and 3
	(30/2	Weed Control
	(Co) (30/3	Control of Rabbits and Deer
	(30/4	Ground Preparation
	(Co) (30/5	Grass Seeding, Wildflower Seeding and Turfing
	(Co)(C)(P) (30/6	Planting, sheets 1 and 2
	(Co) (30/7	Grass, Bulbs and Wildflower Maintenance
	(30/8	Watering
	(30/9	Establishment Maintenance for Planting
	(Co) (30/10	Maintenance of Established Trees and Shrubs
	(30/11	Management of Waterbodies
	(30/12	Special Ecological Measures
			MAINTENANCE PAINTING OF STEELWORK
	(C)(P) (50/1	(Specification for Highway Works) Form HA/P1 (Maintenance) Paint System Sheet
	(C)(P) (50/2	Requirements for Other Work
	(C)(P) (50/3	(Specification for Highway Works) Form HA/P2 Paint Data Sheet
	(C)(P) (50/4#	(Specification for Highway Works) Form HA/P3 Paint Samle Despatch List: Sheets
			1 and 2
	(Co) (50/5	General Requirements

[Note to compiler:

These Appendices relate to alternatives in the Sample Appendices to be used in contracts administered by the Overseeing Organisation of Scotland, Wales or Northern Ireland.]

Volume No.

NG SAMPLE APPENDIX 0/4: LIST OF DRAWINGS INCLUDED IN THE CONTRACT

Title

1 Contract-specific Drawings Supplied to Each Tenderer

Drawing No.	Title						
[Note to compiler: List here all drawings especially drafted for the Contract. Also include re-numbered HCD							
which have Contract-specific amendments. See Notes to compiler on HCD below.]							

2 Standard Drawings

Drawing No.

2(i) Supplied to Each Tenderer

numbered and	er: List here any Standard Drawings being I included in 1 above or are included in 2(i Standard Drawings from the Overseeing C	i) below for	inspection by tenderers. Compiler can
- · · · · -	ted by Tenderers wings are made available for inspection by	tenderers a	t:
and at the following	ring dates ag times supplied to the Contractor.)	
Drawing No.	Title		Aspect required if not whole Drawing

2(iii) Brought Into the Contract by Reference

HCD published by The Stationery Office (formerly HMSO) as Volume 3 of the Manual of Contract Documents for Highway Works contains the following drawings brought into the Contract by reference. Unless otherwise stated below the whole drawing is brought into the Contract.

Drawing No.	Title	Date	Aspect/Alternative(s) required
			if not whole Drawing
[Notes to compil	ler regarding HCL):	

- The drawings in the HCD are intended to be used directly in the Contract without reproducing them in the documents and without supplying them to the Contractor. The individual drawings to be included in the Contract are to be listed in 2(iii) by stating the drawing number (with amendment reference ie. A, B etc.), date, and aspect or permitted alternative(s) where the whole drawing is not required.
- 2 Many drawings in the HCD contain more than one detail covering the same subject. Where alternatives are shown it is essential that the particular requirements or permitted alternatives are identified. These are to be stated in 2(iii).
- 3 The intention is that the drawings in the HCD should be used without amendment but if this becomes essential, approval from the Overseeing Organisation will be necessary. A copy of the amended HCD is then to be incorporated in the documents and listed in Appendix 0/4 with a unique drawing number and new date inserted in the date panel.]

NG SAMPLE APPENDIX 0/5: SPECIAL NATIONAL ALTERATIONS OF THE OVERSEEING ORGANISATION OF SCOTLAND/WALES/NORTHERN IRELAND [delete as appropriate]

The following Additions, Substitutions, Cancellations and minor alterations shall be made:

[Notes to compiler:

- 1 Include here any Special National Alterations of the Overseeing Organisation of Scotland, Wales or Northern Ireland using the 'A' suffix for Additional Clauses, 'S' suffix for Substitute Clauses and 'C' suffix to denote Cancelled Clauses, on the same basis as Appendix 0/1. Minor alterations should be on the same basis as Appendix 0/2.
- 2 Any Additional Clauses, etc. to be included in Appendix 0/5 should commence with the 50th number of the Series, or be numbered sequentially with the National Alteration Clauses contained in the SHW.]