Scottish Trunk Road Network Management Contract
Schedule 2 - Scope - Appendix 8 Design Attachments

**North East Unit** 



### **Attachment 8.1 – Certificates In Relation To Certification Procedures**

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	CCompC
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	ConsultC
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8.1.28 - Departure from Standard Templates	Certificate No: DfS(S)
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### NOTE:

- (S) = Structures certificate
- (EW) = Earthworks certificate
- (RRS) = Road Restraint System certificate
- (R) = Roads certificate
- (\*) = ability to use certificate as part of phased construction activities

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8.1.1 - Approval in Principle form and notes

APPF	ROVAL	IN PRINCIPLE FORM TA1
		Order Reference
		Scheme Identifier
1.	NAMI	E OF SCHEME
	1.1	Type of Road (from TD 27)
	1.2	Permitted traffic speed (for a bridge give over and/or under).
	1.3	Existing restrictions
2.	NAMI	E OF STRUCTURE
	2.1	Obstacle crossed.
3.	PROF	POSED STRUCTURE
	3.1	Description of Structure
	3.2	Structural type )
	3.3	Foundation type ) Include reasons for choice
	3.4	Span arrangements )
	3.5	Articulation arrangements )
	3.6	Parapet type
	3.7	Proposed arrangements for inspection and maintenance / Inspection for Assessment*
	3.7.1	Traffic management
	3.7.2	Access
	3.7.3 <sup>A</sup>	Intrusive or further investigations proposed
	3.8	Sustainability issues considered. Materials and finishes/Material strengths assumed and basis of assumptions
	3.9	Risks and hazards considered

- 3.10<sup>D\*</sup> Estimated cost of proposed Structure together with other structural forms considered, including where appropriate manufactured structure, and the reasons for their rejection including comparative whole life costs with date of estimates.
- 3.11<sup>D\*</sup> Proposed arrangements for construction
  - 3.11.1 Traffic management
  - 3.11.2 Service diversions
  - 3.11.3 Interface with existing structures
- 3.12A\* Tear of construction
- 3.11<sup>A\*</sup> Reason for assessment
- 3.12<sup>A\*</sup> Part of structure to be assessed

### 4. DESIGN/ASSESSMENT CRITERIA

4.1	Live Loading, Headroom			
4.1.1	HA loading			
4.1.2	HB loading units			
4.1.3	Footway or footbridge live loading.			
4.1.4	Provision for exceptional abnormal loads.			
	4.1.4.1 Gross weight tonnes on vehicle No			
	4.1.4.2 Axle load and spacing			
	4.1.4.3 Air cushion tonnes overmxmetres.			
	4.1.4.4 Location of vehicle track on deck cross-section.			
4.1.5	Any special loading not covered above.			
4.1.6	Department heavy or high load route requirements and arrangements being made to preserve the route.			
4.1.7	Minimum headroom providedmetres.			
4.1.8	Relevant Authorities consulted and any special conditions required.			
4.2	List of relevant documents from the TAS (dated from Annex			

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- 4.2.1 Additional relevant Design Manual for Roads and Bridges Standards published since the above edition of the TAS including amendments.
- 4.3 Proposed departures from standards given in 4.2 and 4.2.1
- 4.4 Proposed methods of dealing with aspects not covered by standards in 4.2 and 4.2.1.

### 5. STRUCTURAL ANALYSIS

- 5.1 Methods of analysis proposed for superstructure, substructure and foundations.
- 5.2 Description and diagram of idealised structure to be used for analysis.
- 5.3 Assumptions intended for calculation of structural element stiffness.
- 5.4 Proposed earth pressure coefficients (ka, ko and kp) to be used in Design/Assessment\* for earth retaining elements.

### 6. GROUND CONDITIONS

- 6.1 Acceptance of interpretative recommendations of the soils report to be used in the Design/Assessment\* and reasons for any proposed departures.
- 6.2 Describe foundations fully including the reasons for adoption of allowable and proposed bearing pressures/pile loads, strata in which foundations are located, provision for skin friction effects on piles and for lateral pressures due to compression of underlying strata.
- 6.3 Differential settlement to be allowed for in Design/Assessment\* for Structure.
- Anticipated ground movements or settlement due to embankment loading, mineral extraction, flowing water, and measures proposed to deal with these effect as far as they affect the Structure.
- 6.5 Results of tests of ground water and any counteracting measures proposed.

#### 7. DESIGN CHECKS

- 7.1 Proposed category of structure.
- 7.2 If Category III, name of proposed Independent Checkers.

7.3 Erection proposals or temporary works for which the Contractor shall be required to arrange an independent check listing the parts of the Structure affected with reasons for recommending an independent Design check.

### 8. DRAWINGS AND DOCUMENTS

- 8.1 List of drawings (and their numbers) and documents including departures accompanying the submission
- 8.2<sup>A\*</sup> List of construction and record drawings (including numbers) to be used in the assessment
- 8.3<sup>A\*</sup> List of pile driving or other construction records
- 8.4<sup>A\*</sup> List of previous inspection and assessment reports

### 9. THE ABOVE IS SUBMITTED FOR ACCEPTANCE

	Signed	Firm
	Name  Designer/Assessment* (Team leader)	Date
	Signed (On behalf of the Operating Company)	Operating Company
	Name(Block Capitals)	Date
10.	THE ABOVE DEPARTURES FROM STA	ANDARDS / ASPECTS FROM STANDARDS
	Signed  Director (Bridges Section)	

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	Name		Date	
(	(Block Capitals)			
11.	THE ABOVE IS ACCI	EPTED SUBJECT T	O THE AMENDMENTS AND CONDITION	S
	Signed  Director (Bridges Section)			
	Name(Block Capitals)		Date	
	A = Assessment AIP	D = Design AIP	* = Delete as appropriate	

# INSTRUCTIONS FOR THE OPERATING COMPANY'S COMPLETION OF APPROVAL IN PRINCIPLE FORM TA1 AND ASSOCIATED DOCUMENTS

- 1.1 The form TA1 shall be completed and submitted in accordance with Standard BD 2 of Design Manual for Roads and Bridges, using the form as amended within this schedule.
- 1.2 Annex A, Annexes A2 to A7 within BD2 of the *Design Manual for Roads and Bridges* are not required.
- 1.3 Appendix A, TECHNICAL APPROVAL SCHEDULE, shall include but not be limited to
- (i) Annex B to BD/02 model TAS schedule
- (ii) Annex B1 schedules of documents relating to design and assessment of highway bridges and structures
- (iii) Alpha-numerical index as per Design Manual for Roads and Bridges
- (a) BA Series
- (b) BD Series
- (c) BE Series
- (d) Scottish Addenda
- (e) Scottish Executive Enterprise and Lifelong Learning Department

### Interim Amendments

- 1.4 The alpha-numerical index as per Design Manual for Roads and Bridges Volume 1 Section 0 Part 2 referred to in paragraph 1.4 above shall be reproduced clearly identifying the standards which apply by striking through the standards that do not apply.
- 1.5 Annex B, Annexes B2 to B4 are not required.
- 1.6 Annex B1, add Scottish Addenda to Departmental Standards and Advice Notes to the list contained therein.

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8.1.2 - Design Interim Certificate: Structures

DESIGN INTERIM CERTIFICATE: STRUCTURE	S CERTIFICATE No: DIC(S)
Structure No	Order Reference
Route	Scheme Identifier
We hereby certify to the Scottish Ministers in redivided part of the Design or Design Element n	
	(Name of further divided part of
	Structure)
	(Name of Structure)
that reasonable professional skill and care h	,
(i) complies with the Scottish Ministers' Re	quirements.
(ii) has been accurately translated into the schedules bearing the unique numbers	e construction drawings and bar bending listed below:
(iii) shall not be detrimental to the whole De	
We agree that the words and phrases he same meaning as attributed to them in the and the Operating Company.	
Signed: Firm:	
DESIGNER (Team leader for Designer)	

Name:	Date:
(Block Capitals)	
Signed:	. Firm:
(On behalf of the Operating Company)	
Name:	Date:
(Block Capitals)	

	8.1.3 -	Design	Check	Interim	Certific	cate:	Struc	tures
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	CERTIFICATE NO: DCIC(S)			
	Order Reference			
	Scheme Identifier			
1. We here	eby certify to the Scottish Ministers in respect of the check of the			
following	further divided part for the Design or Design Element namely:			
	(Name of further divided part of Structure)			
	(Name of Structure)			
	sonable professional skill and care has been taken by us in carrying out			
	the independent Design check of the part of the Design or Design Element with			
	to securing that the further divided part of the Design or Design Element:  complies with the Scottish Ministers' Requirements,			
(i)				
(ii)	has been accurately translated into the construction drawings and bar bending schedules bearing the unique numbers listed below, and			
(iii)	shall not be detrimental to the whole Design or Design Element and shall not affect the completion of the Check Certificate(s).			
We agr	ee that the words and phrases herein, unless otherwise stated, have			
	me meaning as attributed to them in the Contract between the h Ministers and the Operating Company			
Sign	ed:Firm:			
CHE	ECKER (Team leader for Checker)			
Nam	ne: Date:			
(Bloo	ck Capitals)			

Signed:	Firm:
(On behalf of the Operating (	Company)
Name:	Date
(Block Capitals)	

### 8.1.4 - Design Certificate: Structures

		CERTIFICATE NO : DC(S)
		Order Reference
		Scheme Identifier
part of	eby certify to the Scottish Ministers in r the Design or Design Element namely	,
	ne of Structure)	
	asonable professional skill and care h uring that the part of the Design or Des	•
(i)	complies with the Scottish Ministers	Requirements.
(ii)	has been accurately translated into bending schedules bearing the unique	•
(iii)	shall not be detrimental to the whole	e Design or Design Element.
(iv)	where required a Safety Audit Certif	icate for Stage *[2] *[3] is attached
have	agree that the words and phrases e the same meaning as attributed solutions. Scottish Ministers and the Operatin	to them in the Contract between
Sign	ned: Fir	m:
DES	SIGNER (Team leader for Designer)	
Name	e: Date	:
(Block	(Capitals)	
_	d: Firm ehalf of the Operating Company)	:

Name:	Date:
(Block Capitals)	

8.1.5 – Design Check Certificate: Structu	ıres
---	------

	CERTIFICATE NO : DCC(S)		
	Order Reference		
	Scheme Identifier		
	e hereby certify to the Scottish Ministers in respect of the check of the following art of the Design or Design Element namely		
(Name of Structure) that reasonable professional skill and care has been taken by us in carrying out the independent Design check of the part of the Design or Design Element with a view to securing that the part of the Design or Design Element:			
(i)	complies with the Scottish Ministers' Requirements.		
(ii)	has been accurately translated into the construction drawings and bar bending schedules bearing the unique numbers listed below:		
(iii)	shall not be detrimental to the whole Design or Design Element.		
We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company			
	Signed:Firm:		
	CHECKER (Team leader for		
	Checker)		
	Name: Date:		
	(Blook Capitals)		

Signed:	Firm:
(On behalf of the Operating	
Company)	
Name:	Date:
(Block Capitals)	

	8.1	1.6 -	<ul><li>Design</li></ul>	Interim	Certificate:	Earthworks
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	CERTIFICATE NO: DIC(EW)
	Order ReferenceScheme Identifier
We hereby certify to the Scottish Ministers further divided part of the Design or Desig	
(Name of further divided part of the Earth	works)
(Name of part of Earthworks or Earthwork	ks Element)

that reasonable professional skill and care has been taken by us with a view to securing that the further divided part of the Design or Design Element:

- (i) complies with the Scottish Ministers' Requirements,
- (ii) has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below,
- (iii) shall not be detrimental to the Whole Design or Design Element shall not affect the completion of the Design Certificate(s), and
- (iv) has been the subject of an interpretative geotechnical report and that the conclusions of that report have been taken into account in the Design or Design Element.

We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company

Signed:	. Firm:
DESIGNER (Team leader for Designer	r)
Name:	Date:
(Block Capitals)	
,	
Signed:	. Firm:
(On behalf of the Operating Company	)
Name:	Date:
(Block Capitals)	

8.1.7 - Design Check Interim Certificate: Earthworks

	CERTIFICATE NO : DCIC(EW)
	Order Reference
	Scheme Identifier
·	nisters in respect of the check of the following
further divided part of the Design o	r Design Element namely
(Name of further divided part of	the Earthworks)
(Name of part of Earthworks or E	Earthworks Element)

that reasonable professional skill and care has been taken by us in carrying out the independent Design check of the Design or Design Element (including the interpretative geotechnical report referred to in (iv) below) with a view to securing that the further divided part of the Design or Design Element:

- (i) complies with the Scottish Ministers' Requirements
- (ii) has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below:
- (iii) shall not be detrimental to the whole Design or Design Element and shall not affect the completion of the Check Certificate(s)
- (iv) has been the subject of an interpretative geotechnical report and that the conclusions of that report have been taken into account in the Design or Design Element.

We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company

Signed:	Firm:
CHECKER (Team leader for Checker)	
Name: (Block Capitals)	Date:
Signed: (On behalf of the Operating Company)	
Name:(Block Capitals)	Date:

8.1.	8 – Design Certificate: Earthworks
	CERTIFICATE NO: DC(EW)
	Order Reference
	Scheme Identifier
	Ve hereby certify to the Scottish Ministers in respect of the design of the following part of the Design or Design Element namely
	me of Earthworks or Earthwork's Element) that reasonable professional skill
and	I care has been taken by us with a view to securing that the part of the Design or sign Element:
(i)	complies with the Scottish Ministers' Requirements,
(ii)	has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below,
(iii)	shall not be detrimental to the whole Design or Design Element, and
(iv)	has been the subject of an interpretative geotechnical report and that the conclusions of that report have been taken into account in the Design or Design Element.
the	agree that the words and phrases herein, unless otherwise stated, have same meaning as attributed to them in the Contract between the Scottish nisters and the Operating Company
	Signed: Firm:
	DESIGNER (Team leader for Designer)
	Name: Date:
	(Block Capitals)

Signed:	. Firm:
(On behalf of the Operating Company)	
Name:	Date:
(Block Capitals)	

8.1.9 - Design Check Certificate: Earthworks

CERTIFICATE	NO: DCC(EW)
Order Reference	9
Scheme Identific	er
We hereby certify to the Scottish Ministers in respect of the content part of the Design or Design Element namely	heck of the following
(Name of Earthworks or Earthworks Element)	

that reasonable professional skill and care has been taken by us in carrying out the independent Design check of the Design or Design Element (including the interpretative geotechnical report referred to in (iv) below) with a view to securing that the part of the Design or Design Element:

- (i) complies with the Scottish Ministers' Requirements.
- (ii) has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below:
- (iii) shall not detrimental to the whole Design or Design Element.
- (iv) has been the subject of an interpretative geotechnical report and that the conclusions of that report have been taken into account in the Design or Design Element.

We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company

Signed:	Firm:
CHECKER (Team leader for Checker)	
Name:(Block Capitals)	Date:
Signed:  (On behalf of the Operating Company)	
Name:(Block Capitals)	Date
/= /	

8.1.10 – Design	Interim	Certificate:	Road	Restraint	Sy	stems
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CERTIFICATE NO: DIC(RRS)	
Order Reference	
We hereby certify to the Scottish Ministers in respect of the design of the further divided part of the Design or Design Element namely	following
(Name of further divided part of Safety Road Restraint System or Ele	ment)
(Name of part of Road Restraint System or Element)	

that reasonable professional skill and care has been taken by us with a view to securing that the further divided part of the Design or Design Element:

- (i) complies with the Scottish Ministers' Requirements,
- (ii) has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below,
- (iii) shall not be detrimental to the whole Design or Design Element and shall not affect the completion of the Design Certificate(s), and
- (iv) that all aspects of the Design or Design Element of the Road Restraint System on the Contract have been developed by the use of a risk assessment approach.

We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company

Signed:	. Firm:
DESIGNER (Team leader for Designe	r)
Name:	Date:
(Block Capitals)	
Signed:	. Firm:
(On behalf of the Operating Company	)
Name:	Date:
(Block Capitals)	

8.1.11 – Design Check Interim Certificate: Road Restraint Systems
CERTIFICATE NO: DCIC(RRS)
Order Reference
Scheme Identifier
We hereby certify to the Scottish Ministers in respect of the check of the following further divided part of the Design or Design Element namely
(Name of further divided part of Road Restraint System or Element)
(Name of part of Road Restraint System or Element)
that reasonable professional skill and care has been taken by us in carrying out the independent Design check of the Design or Design Element with a view to securing that the further divided part of the Design or Design Element:
(i) complies with the Scottish Ministers' Requirements,
(ii) has been accurately translated into the construction drawings and other

design documents bearing the unique numbers listed below,

affect the completion of the Check Certificate(s), and

(iii)

(iv)

approach.

shall not be detrimental to the whole Design or Design Element and shall not

that all aspects of the Design or Design Element of the Road Restraint System

on the Contract have been developed by the use of a risk assessment

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We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company

Signed:	Firm:
CHECKER (Team leader for Checker)	
Name: (Block Capitals)	Date:
Signed:  (On behalf of the Operating Company)	
Name:(Block Capitals)	Date:

8.1.12 – Design Certificate: Road Restraint Systems
CERTIFICATE NO: DC(RRS)
Order Reference
Scheme Identifier
We hereby certify to the Scottish Ministers in respect of the design of the following part of the Design or Design Element namely
(Name of Part of Road Restraint System or Element)
that reasonable professional skill and care has been taken by us with a view to securing that the part of the Design or Design Element:
(i) complies with the Scottish Ministers' Requirements,
(ii) has been accurately translated into the construction drawings and other

as appropriate

shall not be detrimental to the whole Design or Design Element and shall not

that all aspects of the Design or Design Element of the Road Restraint System

on the Contract have been developed by the use of a risk assessment

where required a Safety Audit Certificate for Stage \*[2] \*[3] is attached \* delete

Design documents bearing the unique numbers listed below,

affect the completion of the Design Certificate(s),

(iii)

(iv)

(v)

approach, and

We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company

Signed:	. Firm:
DESIGNER (Team leader for Designe	r)
Name:	Date:
(Block Capitals)	
Signed:	. Firm:
(On behalf of the Operating Company)	
Name:	Date:
(Block Capitals)	

0 1 12	Doolan	Chaok	Cartificata	Dood	Doctroint	Cyctomo
0.1.13 -	Design	CHECK	Certificate:	Roau	Restraint	Systems

	CERTIFICATE NO: DCC(RRS)
	Order Reference  Scheme Identifier
	Ve hereby certify to the Scottish Ministers in respect of the check of the following part of the Design or Design Element namely
	me of Part of the Road Restraint System or Element)
inde	reasonable professional skill and care has been taken by us in carrying out the ependent Design check of the part of the Design or Design Element with a view ecuring that the part of the Design or Design Element:
(i)	complies with the Scottish Ministers' Requirements.
(ii)	has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below:
(iii)	shall not be detrimental to the whole Design or Design Element
(iv)	that all aspects of the Design or Design Element of the Road Restraint System on the Contract have been developed by the use of a risk assessment approach.
the	agree that the words and phrases herein, unless otherwise stated, have same meaning as attributed to them in the Contract between the Scottish isters and the Operating Company
	Signed: Firm:
	CHECKER (Team leader for Checker)

Name:	Date:
(Block Capitals)	
Signed:	Firm:
(On behalf of the Operating Company)	
Name	Date
(Block Capitals)	

8.1.14	– Desian	Interim C	Certificate:	Other Par	t of Design	or Design	Element

Name:	Date:			
(Block Capitals)				
Signed:		Firm:		
(Operating Company)				
Name:		Date:		
(Block Capitals)				
* Insert Description of part of Des	sign o	Design Element:		
Accommodation Works	(A)	Lighting and Electrical Works	(L)	
Drainage	(D)	Road Pavements	(P)	
Environmental and Landscaping	(E)	Road Layout	(RL)	
Earthworks		Signs and Road Markings	(SRM)	
Fencing and Environmental Barriers	(F)	Piling (X)		
Kerbs, Footways and Paved Areas	(K)			
Any other relevant parts of Design or	r Desi	gn Element (Y)		

8.1	.1	5 –	Design	Interim	Certificate:	Other P	art of I	Desian	or Design	Element

			CERTIFICATE NO: DCIC(*)		
			Order Reference		
			Scheme Identifier		
1. We	e here	eby certify to the Scottish Ministe	ers in respect of the check of the following		
urthe	er divi	ided part of the Design or Design	n Element namely:		
(Nan	ne of	further divided part of Design	or Design Element)		
Nam	ne of	Part of the Design or Design E	Element)		
hat r	easor	nable professional skill and care	has been taken by us in carrying out the		
•		•	r divided part of the Design or Design		
Elem Elem		rith a view to securing that the fu	rther divided part of the Design or Design		
LIGITI		complies with the Scottish Min	istore' Paguiramente		
	(i)	·	•		
	(ii)	<ul> <li>has been accurately translated into the construction drawings and other</li> <li>Design documents bearing the unique numbers listed below, and</li> </ul>			
	(iii)	shall not be detrimental to the v	whole Design or Design Element and shall e Design Certificate.		
Ne a	agree	·	herein, unless otherwise stated, have		
	•	•	n in the Contract between the Scottish		
Mini	sters	and the Operating Company			
Sign	ned:		Firm:		
CHE	CKEF	R (Team leader for Checker)			
Nam	e:		Date:		
(Blo	ck Ca	pitals)			

Signed:	Firm:
(Operating Company)	
Name: [	Date:
(Block Capitals) *	
Insert Description of part of Design or D	Design Element:
Design or Design Element (Y)	

8.1.16 – Design	Certificate:	Other F	Part of	Design o	or Design	Element

	CERTIFICATE NO: DC(*)
	Order Reference
	Scheme Identifier
	reby certify to the Scottish Ministers in respect of the design of the following f the Design or Design Element namely:
(Name o	f Part of the Design or Design Element)
	onable professional skill and care has been taken by us with a view to that the part of the Design or Design Element:
(i)	complies with the Scottish Ministers' Requirements.
(ii)	has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below:
(iii)	shall not be detrimental to the whole Design or Design Element.
(iv)	where required a Safety Audit Certificate for Stage **[2] **[3] is attached
We agre	e that the words and phrases herein, unless otherwise stated, have
	e meaning as attributed to them in the Contract between the Scottish
Minister	s and the Operating Company
	_
Signed: .	Firm:
DESIGN	ER (Team leader for Designer)
Name:	Date:
(Block C	capitals)

Design or Design Element (Y)

Signed: I	Firm:
(Operating Company)	
Name: D	)ate:
(Block Capitals)	
* Insert Description of part of Design o	or Design Element:
** delete as appropriate	

8.1.17 – Design Check Certificate	: Other Part	of Desian or	Design I	Element
-----------------------------------	--------------	--------------	----------	---------

		CERTIFICATE NO: DCC(*)  Order Reference  Scheme Identifier	
part o	f the	by certify to the Scottish Ministers' in respect of the check of the following Design or Design Element namely:	
		Design Element)	
indep to sec	endei	hable professional skill and care has been taken by us in carrying out the nt Design check of the part of the Design or Design Element with a view that the part of the Design or Design Element:  complies with the Scottish Ministers' Requirements,	
	(ii) (iii)	has been accurately translated into the construction drawings and other Design documents bearing the unique numbers listed below, and shall not be detrimental to the whole Design or Design Element.	
We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company			
•		Firm:	
		Date:	
Signe	ed:	Firm:	

(Operating Company)	
Name:	. Date:
(Block Capitals)	
* Insert Description of part of Design	n or Design Element:
Design or Design Element (Y)	

8.1.18 – Combined Design and Design Check Certificate

		CERTIFICATE NO: DC/DCC
Scheme:		Order Reference
		Scheme Identifier
	•	ct of the design and design check of the
following part of the	he Design or Design Element nan	nely:
9	Accommodation Works (A)	
9	Road Restraint Systems (B)	
9	Drainage (D)	
9	Environmental and Landscaping	g (E)
9	Earthworks (EW)	
9	Fencing and Environmental Bar	rriers (F)
9	Kerb, Footways and Paved Are	as (K)
9	Lighting and Electrical Works(	L)
9	Road Pavements (P)	
9	Road Layout (RL)	
9	Signs and Road Markings (SR	M)
9	Piling (X)	
9	Other (Y)	

that reasonable professional skill and care has been taken by us with a view to securing that the part of the Design or Design Element:

- (i) complies with the Scottish Ministers' Requirements,
- (ii) has been accurately translated into the construction drawings and other Design documents, where applicable, bearing the unique number contained in the certificate number above, and
- (iii) is not detrimental to the whole Design or Design Element.

- (iv) where applicable to earthworks (EW), has been the subject of an interpretative geotechnical report and that the conclusions of that report have been taken into account in the Design or Design Element.
- (v) where applicable to road restraint systems (B), that all aspects of the Design or Design Element of the road restraint system on the Contract have been developed by the use of a risk assessment approach.
- (vi) where required a Safety Audit Certificate for Stage \*[2] \*[3] is attached\* delete as appropriate

We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company.

Signed:	Firm:
CHECKER (Team leader for Checker)	
Name:	Date:
(Block Capitals)	
Signed:	Firm:
(Operating Company)	
Name:	Date:
(Block Capitals)	

#### To be inserted as Appendix to:

8.1.19 – Road Safety Audit	(as Appendix to DC or DC/CC)
----------------------------	------------------------------

	CERTIFICATE NO:
Scheme:	Order Reference
	Scheme Identifier
Form of certificate to be used by the Designe out in accordance with Schedule 1.	er for certifying that a Safety Audit has been carried
Stage *[2] *[3] of the Design Manual for Roa	subject of a Road Safety Audit in accordance with ads and Bridges Standard HD 19 or equivalent and or recommended by the road safety auditors have
* delete as appropriate	
Signed: CHECKER (Team leader for Checker)	Firm:
Name: I	Date:
Signed:(Operating Company)	Firm:
Name: [	Date:

8.1.20 – Design (	Construction (	Completion (	Certificate

		CERTIFICATE No: DCComp
(For Works C	ontracts and Operations exec	uted by Operating Company)
(Issued upon	completion of identified stage	element of the operations/works)
Order Refer	ence	Scheme Identifier
We hereby ce	ertify to the Scottish Ministers	in respect of the construction of the following part
of the Design	or Design Element:	
(Name of De	sign or Design Element)	
		has been taken by us in supervising the
	and completion of the Design of the Design of the Design Element:	or Design Element with a view to securing that the
part of the Be	sign of Besign Element.	
(i)	complies with the Scottish M	linisters requirements
	·	·
(ii)	nas been constructed in acc	ordance with the Design or Design Element.
Ma agree the	-t the words and physics h	avaira unitaria athemuia atatad have the come
_	<u>-</u>	erein, unless otherwise stated, have the same entract between the Scottish Ministers and the
Operating Co		
Signed:		Firm:
(Operating C	ompany)	
Name:		Date:
(Block Capita	als)	

# 8.1.21 – Construction Completion Certificate

CERTIFICATE No: CCompC
(For Operations executed by Operating Company)
(Issued upon substantial completion of the operations)
Order Reference
Scheme Identifier
Scheme Name:
For Operating Company Orders
We hereby certify to the Scottish Ministers we have completed our obligations in respect of the above referenced Scheme and have executed Operations as required by the Order referenced above.
We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company.
Signed: Firm:
(Operating Company)
Name: Date:
(Block Capitals)

8.1.22 - Construction Completion Certificate for Supervision of Works

CERTIFICATE No: CCSupW
(Issued on substantial completion of the Works)
Order Reference
Scheme Identifier
Scheme Title:
<ol> <li>We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company.</li> </ol>
2. We hereby certify to the Scottish Ministers that we have supervised the construction and completion of the Works as defined in the Works Contract to which this Certificate relates and that we have exercised reasonable professional skill and care with a view to securing that such Works have been constructed in accordance with the requirements of the Design as set out in such Works Contract
In our opinion the Works Contractor completed the Works under the Works Contract to which this certificate relates on
<date></date>
Signed: Firm
(On behalf of the Operating Company)
Name: Date:

North East Unit	
8.1.23 – Maintenance Certificate	
(For Operations executed by Operating Company)	
(Issued upon completion maintenance period of the Operati	ons)
	CERTIFICATE No : MC
	Order Reference Scheme Identifier
For Operations	
We agree that the words and phrases herein, unless otherwise as attributed to them in the Contract between the Scott Company.	•
In our opinion we have completed our obligations to cons Operations under the Order to which this certificate relates	truct, complete and maintain the
Signed: Firm: Firm: (Operating Company)	
Name: Date:	

8.1.24 – Maintenance Certificate (Supervision of works)
(Issued at end of maintenance period)
CERTIFICATE No: MCSupW
Order Reference
Scheme Identifier
Scheme Title:
<ol> <li>We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company.</li> </ol>
We hereby certify to the Scottish Ministers that we have supervised the works as defined in the Works Contract during the Period(s) of Maintenance for such Works Contract to which this certificate relates and that we have exercised reasonable professional skill and care with a view to securing that such works have been completed in accordance with such Works Contract.
In our opinion the Works Contractor completed his obligations to construct complete and maintain the Works under the Works Contract to which this certificate relates on
<date></date>
Signed: Firm
Name: Date:

8.1.25 – Design Defects Correction Certificate

CERTIFICATE No : DesDCC
Order Reference
Scheme Title:
We hereby certify to the Scottish Ministers in respect of the defects and non-conformances to the following part of the Design or Design Element:
(Name of Design or Design Element)
that reasonable professional skill and care has been taken by us in supervising the correction of the Defects and Non-conformances to that part of the Design or Design Element with a view to securing that the Defects and Non-conformances have been corrected and that part of the Design or Design Element now complies with the Scottish Ministers' Requirements and has now been constructed in accordance with the Design or Design Element.
We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in the Contract between the Scottish Ministers and the Operating Company.
Signed: Firm:
(Operating Company)
Name:  (Block Capitals)

8.1.26 - Consultation Certificate

# **CERTIFICATE NO :- ConsultC......** Order Reference..... Scheme Identifier..... Scheme Title ..... Route ..... CONSULTATION WITH ...... (Name of Consultee) We hereby certify to the Scottish Ministers in respect of: (Name of part of Design or Design Element) that we have consulted with ......(Name of Consultee) and have ascertained that they have no objections to the part of Design or Design Element as described on the construction drawings listed in an attachment. We agree that the words and phrases herein, unless otherwise stated, have the same meaning as attributed to them in this Contract between the Scottish Ministers and the **Operating Company.** Signed: ..... Firm. ..... (On behalf of Operating Company) Name: ..... Date: ..... (Block Capitals)

1.	LIST	OF CONSTRUCTION DOCUMENTS
2.	DEC	LARATION BY (Name of Consultee)
	On b	ehalf of (Name of Consultee) I confirm that
	(i)	consultations referred to above have been completed as indicated above.
	(ii)	
	(iii)	the drawings and documents listed in part 2 of this Consultation Certificate meet all known requirements of the Consultee.
	Signo	ed
	Nam	e
		(Block Capitals)
	•	authorised to sign on behalf of(Name of sultee)
	Date	

8.1.27 – Variation Order / Change Instruction Proforma

		Form	Number	CON VO/CI	
OPERATING COMPANY	Unit				
	Scheme ID				
	Scheme Na	ame			
	Sheet No		OF		
Operating Company Address	VARIATION No:	I ORDER	CHANGE	INSTRUCTION	
	TO:				
ou are instructed to carry out t	the following	variations	:/changes ir	n accordance with the	<b>;</b>

	tish Trunk Road Network Management Co h East Unit	ontract
••••		
Γo ir	nclude Site Instruction Reference (whe	re appropriate) and Method of Payment
	Signed:	. Firm
	(On behalf of the Operating Company)	
	Name <sup>.</sup>	Date:

8.1.28 – Departure from Standard Templates

Other

	CERTIFICATE No: DfS(S)
	(Bridges and other Highway Structures
APPI	LICANT:
PRO	JECT TITLE:
DEP	ARTURE NO:
STRI	JCTURE REF:
SUB	MISSION DATE:
1.	List of Supporting Documentation
	Standards:
	Drawings:
	Other:
2.	Description of Proposed Departure
	(include details of DMRB Standards and clause numbers which are being departed from) Proposed Departure:
	Clauses Being Departed From:
	Contract Version of Manual Contract for Highway Works
	Contract Version of Design Manual for Roads and Bridges
	Contract Employers' Requirements

3.	Designer / Assessor justification
	(include reasons why existing DMRB Standards are inappropriate)
4.	Cost Implications:
	(include an estimate of cost savings to the Scottish Executive as well as the
	effect on future maintenance costs)
5.	Applicant Design Team Leader Declaration:
	I declare that reasonable professional skill and care have been exercised in the preparation of this departure submission.
	Signed: Firm:
	Name:
	(Block Capitals with Engineering Qualifications)
	Date:
6.	Transport Scotland Bridges Branch - comments and recommendations:
	Signed:

	Name:
	(Block Capitals with Engineering Qualifications)
	Date:
7.	Transport Scotland Chief Bridge Engineer recommendation:
	The above Departure is approved / rejected (Delete as appropriate)
	Signed:
	Name:
	(Block Capitals with Engineering Qualifications)
	Date:

8.1.29 – Departure from Standard Templates

CERTIFICATE I	No:	DfS(R)
(Roads	. ጼ I	Highways)

APPLICANT:
PROJECT TITLE:
DEPARTURE NO:
SUBMISSION DATE:

PROJECT DETAILS	
General description of project	[Realignment, new road, value added maintenance etc.]
Route Strategy	[Details of the Scottish Executive's current strategy with respect to the route affected by the proposed Departure from Standard. Applicants should seek guidance from the relevant Scottish Executive Project Manager where necessary]
Road Category & Type	[Refer to TD9]
Proposed Carriageway Cross Section	[Carriageway, lane, verge, central reserve, footpath widths etc.]
Design Speed Proposed	[Add Design Speed identified in accordance with TD9/93]
Future Traffic Flows & Composition	[Project Details for requirements]

DESCRIPTION OF DEPARTURE		
Location and Chainage	[e.g. Junction of A8000/B8000, CH 1000 to CH 1050]	
Departure Type	[e.g. Stopping Sight Distance]	
DMRB Reference	[Volume. Section. Part paragraph No.]	
Required Standard	[Identify Desirable Minimum Standard]	
Standard Provided	[Identify Standard being provided and how it relates to the Desirable Minimum Standard]	
Associated Departures or	[Identify any other Departures or Relaxations included	
Relaxations	within the proposed project that interact with the Departure being considered]	
Drawing Nos.	[Add Drawing Reference Numbers. Refer to Table 2.3.1 for the minimum No./scale of Drawings to be provided]	

JUSTIFICATION	
Detailed Justification	[Justification for requirements]
Safety Implications	[Safety Implications for requirements]
Structural Integrity	[Structural Integrity for requirements]

ESSENTIAL COMPENSATORY MEASURES		
Compensatory Measures	[Essential Compensatory Measures for requirements]	