

**Glasgow City Council
Land Services**



**KINGSTON BRIDGE
APPROACH VIADUCTS**

**ASSESSMENT AND INSPECTION
EXECUTIVE INTRODUCTION**

DOCUMENT A

Revision 2

February 2007

Client



SCOTTISH EXECUTIVE

Prepared by



KINGSTON BRIDGE
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	Signed	Date
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Checked		
Approved		

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1. INTRODUCTION

1.1 GENERAL

Scott Wilson (SW) was commissioned by Strathclyde Regional Council (SRC) in January 1992, to carry out a Principal Inspection and Structural Assessment of the system of viaducts forming the North Approaches to the Kingston Bridge in Glasgow. With local government reorganisation in April 1996, responsibility for the Kingston Bridge Complex transferred to the Secretary of State for Scotland when the M8 through Glasgow was trunked. The Scottish Office National Roads Directorate appointed the new unitary Glasgow City Council to act as Agent for the maintenance of the bridge and its approaches.

A transcript of the letter from SRC, dated 20 February 1992, setting out the original Brief is given in Appendix A1.

The commission was later extended in October 1992, to include the viaducts of the South Approaches.

Since these original assessments, a variety of repair, reconstructive and remedial works have been carried out to both the Bridge and the Approaches. In particular, the following major items of work were carried out which were likely to have significant effects on the articulation and assessment status of the Approaches:

- Strengthening of the Bridge, including installation of additional external prestressing
- Replacement of Bridge pier elements and bearings, and a permanent shift south (PSS) of the Bridge
- Replacement of the North and South Comb Joints with new elastomeric expansion joints
- Partial demolition and reconstruction of both the Stobcross Street Off and On Ramps on the North Approaches (column lines E and F respectively).

Advances in analytical techniques and the available computing power since the original assessments also presented an opportunity to review the assessed capacity of the half-joints. As a result, in November 2004, SW was commissioned by GCC to undertake a further assessment of the following elements of the Approaches:

- Concrete half joints (using non-linear analysis techniques)
- Articulation system
- Columns

The layout of the entire bridge and viaduct complex is shown in Figure 1.1.

1.2 FORM OF REPORTING

The reporting on the assessment and inspection of the North and South Approach viaducts is set out in a number of documents. A particular terminology has been adopted:

“Reports”:
These contain the main factual information relating to the assessments. The original assessments (1992 to 2001) are contained in Reports prefixed “N” for north or “S” for south as appropriate. The recent reassessment (2004 to 2006) is contained in two reports^{1,2}.

“Documents”:
Documents differ from Reports in that they contain either summaries for the North and South Approaches extracted from the Reports or general discussion involving the project in its entirety. Documents are lettered rather than numbered and are not prefixed to denote north or south. The Reports are introduced by this Document, “A”, and summarised in Document B for the North Approaches. No document summarising the South Approaches assessment has been prepared

¹ Scott Wilson – “Kingston Bridge Approaches Re-assessment of Half Joints Using Non-Linear Analysis” (February 2006).

² Scott Wilson – “Kingston Bridge Approaches Articulation Review and Column Assessment” (February 2006), with associated Addendum No. 1 including Executive Summary (November 2006).

(previously it was intended to produce Document C for this purpose), as it was agreed with GCC that it was no longer necessary in view of the relatively satisfactory assessment of the South Approaches. Cost estimates for various options for strengthening and repair were set out in Document E, which has now been superseded by the recent review of Target Standards³.

The North Approach viaducts inspection and assessment formed, in part, the basis of legal action against the original designer. Document D set out the then estimated costs of strengthening, repair or replacement due to faults in the North Approaches attributable to the subjects of legal action. This Document D is now superseded by time and is therefore only of historical interest at this time.

The cost estimates in Document D were set out in two parts:-

- (a) Costs attributable to faults in the North Approaches consequent upon the articulation failure of the main Kingston Bridge.
- (b) Costs attributable to other faults, the causes of which are not related to the Kingston Bridge.

In 2006, updated cost estimates were prepared for the remaining outstanding works to achieve specified Target Standards as discussed in Document B and the August 2006 report³.

After initial discussions between SW and SRC, the objectives of the assessment and inspection were formed. During the course of the exercise, and as knowledge of the structure has grown, the objectives have been adapted to the discovered conditions.

1.3 REPORT RELATIONSHIPS AND STRUCTURE

The SW Reports and Documents included in the overall inspection and assessment project are inter-related and are graphically represented in Figure 1.2 (page 7). The box shading styles in this Figure reflect the current status of each Report / Document.

Each of the original assessment Reports contains a preface within which a similar graphic is presented with the Report or Document in hand shown shaded. Two shading styles are used to denote Reports that have been submitted in draft form prior to the current issue. In such cases, the current issue generally completely supersedes the prior edition.

The Report and Document naming convention was maintained throughout the original inspection and assessment period, for example N1, N4, S2 etc. The sequence of production of updated versions for each report or Document was denoted by Draft, Final Draft and Final Issue although for the last of these "Final Issue" is shown only on the first page heading. Final Issue was used to indicate the ultimate edition of the Report or Document.

³ Scott Wilson – "Kingston Bridge Approaches Review of Target Standards and Estimated Costs" (Issue No. 2, August 2006).

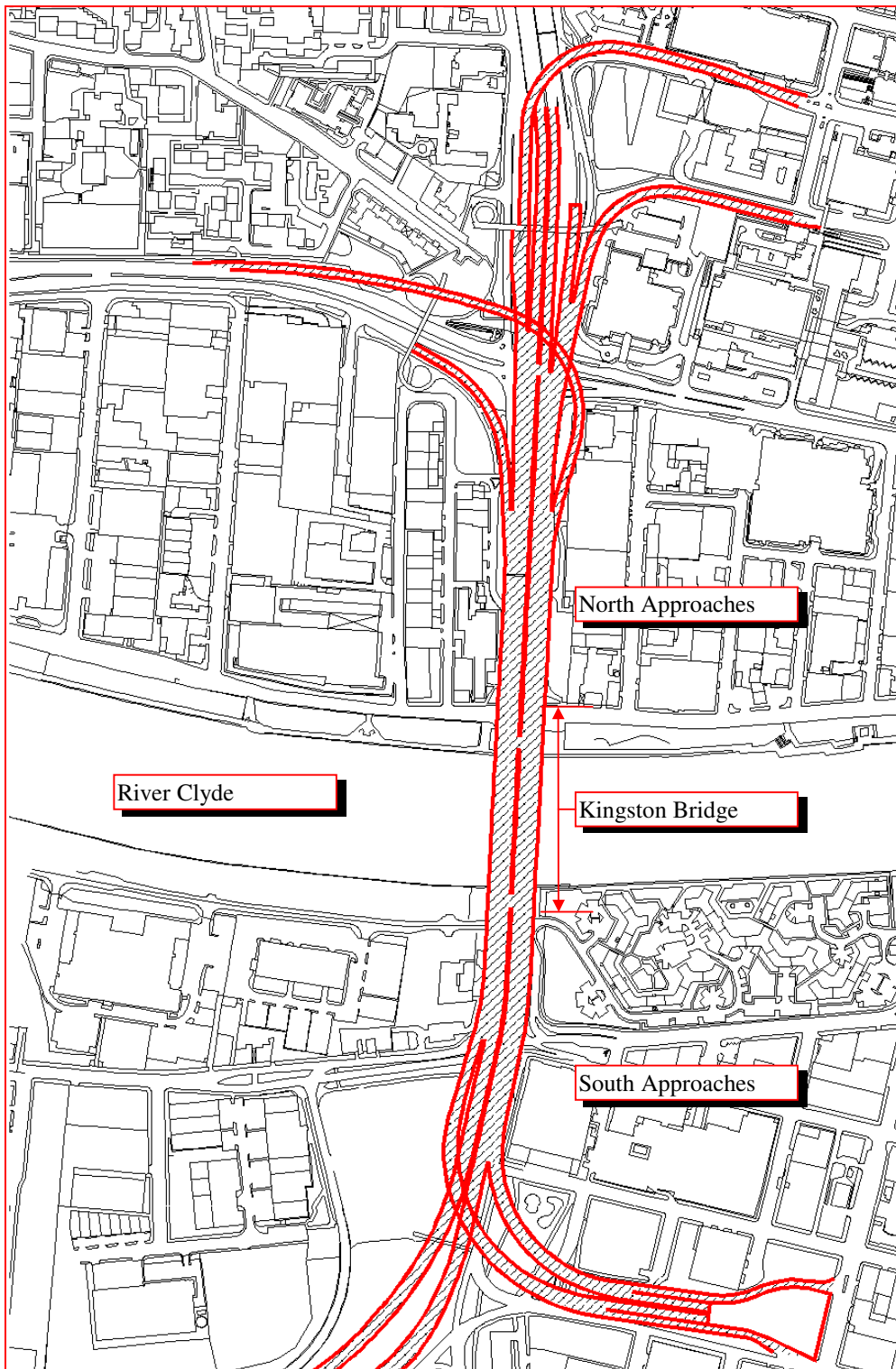
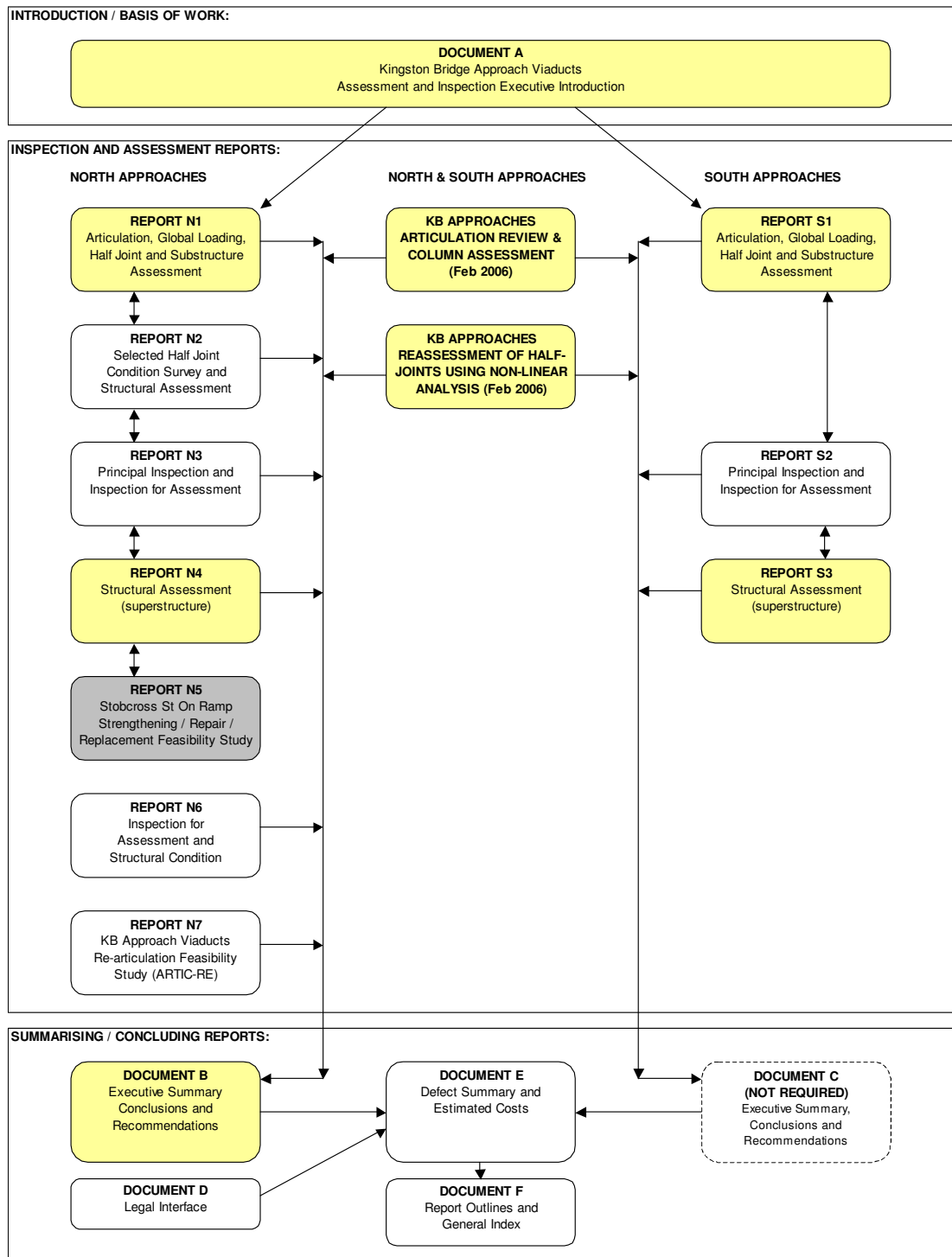


Figure 1.1: Plan of Kingston Bridge and North and South Approaches



KEY TO DIAGRAM:

CURRENT

Documents with information relevant to current status of structures. Some are partially superseded.

RECORD

Documents which are of historical interest only or not relevant to current status of structures. No outstanding actions to be implemented.

SUPERSEDED

Documents which are wholly superseded by subsequent events and/or documents.

NOT REQUIRED

Documents included in the original assessment reporting plan, but which are no longer considered necessary.

Figure 1.2: Report Interrelationships

1.4 ARTICULATION, GLOBAL LOADING, HALF JOINT AND SUBSTRUCTURE ASSESSMENT

Four reports are relevant to this aspect of the assessment:

- Original Assessment – Reports N1 and S1
- Kingston Bridge Approaches Re-assessment of Half Joints Using Non-Linear Analysis (February 2006).
- Kingston Bridge Approaches Articulation Review and Column Assessment (February 2006), with associated Addendum No. 1 including Executive Summary (November 2006).

These are described in more detail below.

1.4.1 Original Assessment (1992 to 2001)

Report N1 in 7 Volumes comprises the following:

Volume 1:	Articulation Modelling (partially superseded – see Note 1)
Volume 2:	Model Force Calibration and Design Input for Bridge Strengthening
	Addendum 1: P-force update for 1997
Volume 3:	Articulation Assessment (superseded – see Note 1) Half Joint Assessment (partially superseded – see Note 1)
Volume 4:	Column Assessment (superseded – see Note 1)
Volume 5:	Foundation Assessment
Volume 6:	Introduction to the Articulation Faults on the Stobcross Street On-Ramp Continuous Structure (superseded – see Note 2)
Volume 7:	Summary, Conclusions and Recommendations for Report N1 (partially superseded – see Note 1)
	Addendum 1: Stobcross Street Off Ramp – Specimen Design assessment

Table 1.1: Report N1 structure

Notes:

1. As indicated in the table, some of the parts and conclusions of Report N1 are superseded (or partially superseded) by the findings of the re-assessment reports published in 2006 and discussed in Section 1.4.2 below.
2. Volume 6 of Report N1 is now of historical interest only, since the Stobcross Street On Ramp has been subject to extensive reconstruction and remedial works to address the defects and deficiencies identified in the Inspection and original Assessment.

Report S1 in 4 Volumes comprises:

Volume 1:	Articulation Modelling (partially superseded – see Note 1)
Volume 2:	Results 1: Articulation Assessment (superseded – see Note 1) Results 2: Half Joint Assessment (partially superseded – see Note 1)
Volume 3:	Results 3: Column Assessment (superseded – see Note 1) Results 4: Foundation Assessment
Volume 4:	Conclusions and Recommendations for Report S1 (partially superseded – see Note 1)

Table 1.2: Report S1 structure

Notes:

1. *As indicated in the table, some of the parts and conclusions of Report S1 are superseded (or partially superseded) by the findings of the re-assessment reports published in 2006 and discussed in Section 1.4.2 below.*

The original Brief required that:-

- (a) The articulation mode of the approach viaducts is established. Within this heading, two features of the articulation behaviour were studied:-
 1. identification of null points (elastic centres)
 2. determination of displacement rates with respect to temperature (mm/°C)
- (b) The load effects were determined for the structural elements. The approach adopted in Reports N1 and S1 was to construct three dimensional computer simulation models of the viaducts including the supporting elements and foundations.

The validity of the North Approach model was then tested by comparing predicted behaviour with that observed on site. Originally, the basis for this comparison was a survey of column verticality that was carried out in summer 1992. For reasons discussed in Report S1, the calibration method adopted for the North Approaches was not suited to the south.

In 1995, a system of jacks was installed at the North Comb Joint (at Line 0). Load transmission between the Bridge and Approaches was diverted through these jacks by inflating the jacks. A second “calibration” was then made possible using the results from this exercise. This exercise derived the so-called P-force, the interaction force between Bridge and viaducts and forms the subject of Report N1 Volume 2.

In order to complete the simulation, it was necessary to re-create the construction sequence of the viaducts and this was done almost entirely based on progress photographs, taken during construction, and supplied by SRC.

Load effects were calculated for BD37/88⁴, Load Combinations 1, 3 and 4, to include for the effects of temperature range, braking and traction. Additional load effects were derived from the analysis of the Kingston Bridge Assessment⁵.

The elements directly affected by articulation load effects are the half joints, the columns and the foundations. Because of this, the results for the assessment of these elements are contained in Reports N1 and S1.

⁴ Department of Transport Technical Memorandum BD37/88 (DMRB 1.3) “Loads for Highway Bridges”. Since updated to BD 37/01.

⁵ Scott Wilson Kirkpatrick & Company (Scotland) Limited “Kingston Bridge 1990’s Assessment”

1.4.1.1 As-Built Assessment

Originally, the object was to assess the articulation behaviour of the structures as they existed prior to any strengthening work having been carried out to the Kingston Bridge. This was designated the “As-Built” condition in previous reports. This allowed for the malfunction of the Kingston Bridge and its effect on the North Approaches. This malfunction manifested itself in a northward displacement of the columns on the North Approaches by a combination of the sway movement of the Bridge, temperature displacements and to a variable extent, the live loading on the central span of Kingston Bridge.

1.4.1.2 As-Designed Assessment

As the original design of the North Approaches did not intend that they should interact with the Kingston Bridge, another analysis was carried out to assess the adequacy of the viaducts’ articulation if the influence of the bridge had never occurred. This “As-Designed” analysis did however demonstrate the general adequacy of the viaducts’ original articulation design for temperature range and longitudinal traffic loadings as implemented at the time of the design.

However, it was found that the action of the Bridge in the current As-Built state, had resulted in overloading of vertical dowels in hinged half joints on the North Approaches. Therefore, the removal of the forces by re-articulating the Bridge and thus removing the excessive forces in the dowels, would not necessarily have returned the viaducts to their originally intended As-Designed condition as the dowels may already have been damaged. Therefore prior to the permanent shift south (PSS) of the Bridge, external steelwork bracing was fixed to the web elevations across the half joints on Lines 1 to 4 (inclusive), to prevent longitudinal movements of these hinge joints whilst still allowing rotation.

The global analysis of the South Approach viaducts was more straightforward. These viaducts remain unaffected by the articulation effect of the Bridge. The analysis did not distinguish between “As-Built” and “As-Designed”. As in the North Approach viaducts, the assessment of the South viaducts included analyses in Combinations 1, 3 and 4.

1.4.1.3 As-Proposed Assessment

The As-Built assessment, that is prior to any remedial measures on the Bridge or Approaches, forms the basis of Report N1, dated July 1998. However, as the primary cause of many of the problems on the North Approaches derives from the interaction with the Kingston Bridge, the scope of the assessment was extended to assess the “As-Proposed” state. This was the anticipated condition of the Approaches after the Stage 1 strengthening works took place on the Bridge.

A crucial part of the design of the strengthening measures on the Bridge was the accurate determination and understanding of the force transmitted between the North Approaches and the Kingston Bridge. This force had been estimated in the original Draft of Report N1, of February 1993, and in the subsequent Addendum and updates culminating in the Final Issue of Report N1 in July 1998.

Following the installation of the jack system at the North Comb Joint, an extensive study was made into the magnitude, nature and cause of the force operating through the joint. This force, previously referred to as “the net compressive force” in the earlier N1 reports later became known as “the P-force”.

The P-force was fundamental to the design of the systems of jacks employed throughout the re-articulation operation carried out as Stage 1 strengthening and to the design of the Bridge’s south substructure.

Following the analysis of the measured P-force, the articulation models were updated and on the basis of these, the As-Built and As-Proposed assessments were revised. Consequently, Report N1 contains all of the updated information found during the analysis of the P-force and the As-Proposed assessment.

In summary, three scenarios were investigated during the assessment:

- (a) The As-Built case: as existed prior to strengthening
- (b) The As-Designed case: as originally intended
- (c) The As-Proposed case: the predicted situation after strengthening

1.4.1.4 Report N1: Volume 6. Abnormal Displacements at the Stobcross Street On Ramp Continuous Structure.

During the Principal Inspection carried out in 1992, it was observed that five columns, NF10 to NF14, were deflected in a direction and magnitude not expected from articulation effects alone. These columns support the superstructure of the Stobcross Street On Ramp continuous structure. Volume 6 of Report N1 described the cause of the deflections and discussed the effect of these on the structure's assessed capacity. It also suggested options for remedial action.

The discussion in Report N1, Volume 6, was limited to the cause of the deflections and was supported by a reasonably rigorous but approximate analysis. However, as work progressed, a feasibility study of the options for strengthening the Stobcross Street On Ramp was carried out. Additionally, an inspection for assessment was carried out in 1994. A primary objective of the inspection was to determine the stress regime in the two curved structures; the Stobcross Street On Ramp and the Bothwell Street Off Ramp.

The considerations contained under these headings are fairly extensive and are discussed in the separate Reports, N4, N5 and N6.

Subsequent to preparation of Reports N1, N4, N5 and N6, the Stobcross Street On Ramp was subject to extensive reconstruction and additional prestressing works carried out during 2005 and 2006. These works were designed to achieve modern standards for traffic loading, and to restore an acceptable articulation behaviour, and therefore the assessment discussed above is now of historical interest only.

1.4.2 Post Works Re-Assessment (2004 to 2006)

Following completion of the Bridge Strengthening works, and with the reconstruction of the Stobcross Street Off and On Ramps on the North Approaches, a re-assessment of the Approaches' articulation, columns and half joints was carried out.

1.4.2.1 Re-Assessment of Half Joints using Non-Linear Analysis

In Report N1, a number of half joints on the Approaches were assessed as sub-standard at the Ultimate Limit State (ULS). However the assessment calculations were necessarily based on certain assumptions which were expected to be conservative, and it was anticipated that some reserve of strength beyond the assessed capacities would exist.

To estimate the likely reserves of strength in the half joints, further data and more sophisticated analytical techniques were required. To provide physical evidence and data to support the conjecture that additional reserves of strength existed, a physical load test⁶ was carried out on half joint NE12 on the Stobcross Street Off Ramp, prior to its demolition.

The data obtained in the course of this load test was used to develop non-linear computer models, which in turn allowed a re-assessment of the capacities of the sub-standard half joints. Details of the development of the models and findings of the re-assessment are contained in the February 2006 Non-Linear analysis report¹. The findings of this Report partially supersede those contained in Volume 3 of Report N1, and Volume 2 of Report S1.

1.4.2.2 Articulation Review and Column Assessment

As the Bridge Strengthening works also included a permanent shift south (PSS), with the aim of restoring an expansion gap between the Bridge and North Approaches, a review of the articulation behaviour was also undertaken, together with a re-assessment of the columns on the Approach viaducts both north and south of the river.

This drew on monitoring data from the Approach viaducts, and the articulation models utilised in Reports N1 and S1 were modified and calibrated to match the observed behaviour. The load effects over the design temperature range were estimated using the calibrated models and the columns re-assessed for these effects at ULS. A small number of columns were found to be theoretically non-compliant with the standards at high and/or low effective temperatures.

⁶ Morgan Est Civil Engineering Division – “Kingston Bridge Complex Stobcross Off Ramp Half Joint Load Test Final Report”, Document No. 7156/LT/001 rev A (October 2003).

The methodology of the review and assessment, and the findings thereof, are discussed in the February 2006 Articulation Review and Column Assessment report², and Addendum No. 1 to that report (November 2006). These findings supersede those in Volumes 3 and 4 or Report N1, and Volumes 2 and 3 of Report S1.

1.5 REPORT N2: SELECTED HALF JOINT CONDITION SURVEY AND STRUCTURAL ASSESSMENT

As part of the overall inspection of half joints, a sample were selected for special intensive examination. Initially six were selected, with a further two added later.

Report N2 is set out as follows:

Volume 1:	Selected Half Joint Condition Survey and Structural Assessment
Volume 1: Appendix 1	Selected Half Joint Condition Survey and Structural Assessment - Contractors Report - CAPCIS
Volume 2:	Special Inspection - Joint NC16
Volume 3:	Special Inspection - Joint ND8
Volume 4:	Special Inspection - Joint ND7
Volume 5:	Special Inspection - Joint NE7
Volume 6:	Special Inspection - Joint NE12
Volume 7:	Special Inspection - Joint SA21
Volume 8	Special Inspection - Joint NF10
Volume 9:	Special Inspection - Joint NF14

Table 1.3: Report N2 structure

The joints were:-

- (a) Hinge joints: ND8, NE7, NE12, ND7, NC16, SA21
- (b) Expansion joints: NF10, NF14. SRC requested the following aspects to be of particular interest in the inspection:-
 - (i) Magnitude and extent of cracking in the concrete
 - (ii) Position of reinforcement
 - (iii) Condition of reinforcement
 - (iv) Magnitude and extent of chloride penetration into the concrete
 - (v) Condition of bearings
 - (vi) The strength of concrete.

Report N2 includes the results of all site tests and measurements performed on the half joints. The causes and effects of all observed defects are discussed and conclusions are drawn.

Report N2 is closely related to N1 in that data from the articulation modelling was used to assess the joints dealt with in Report N2.

The report discusses the poor quality of half joint construction, the leakage at expansion joints and the general chloride contamination. Electrochemical testing within concrete cores was carried out in addition to more conventional surface testing.

Close inspection revealed that some hinge joints have displaced longitudinally and this observation supported the articulation model which had predicted an overloading in the affected joints.

1.6 REPORTS N3, N6 AND S2: PRINCIPAL INSPECTIONS AND INSPECTION FOR ASSESSMENT

Reports N3, N6 and S3 are set out as follows:

Part 1 Volume 1:	Principal Inspection
Part 1 Volume 2:	Principal Inspection - Plates
Part 2 Volume 1:	Principal Inspection - A3 inspection results
Part 2 Volume 2:	Principal Inspection - A3 inspection results
Part 3 Volume 1:	Contractor's report
Part 3 Volume 2:	Contractor's report
Part 3 Volume 3:	Contractor's report - test results
Part 3 Volume 4:	Contractor's report - test results
Part 3 Volume 5:	Contractor's report - test results
Part 3 Volume 6:	Contractor's report - test results
Part 3 Volume 7:	Contractor's report - test results
Part 3 Volume 8:	Contractor's report - test results
Part 3 Volume 9:	Contractor's report - test results
Part 3 Volume 10:	Contractor's report - test results
Part 3 Volume 11:	Contractor's report - test results
	Special Drainage report

Table 1.4: Report N3 structure

Volume 1:	Inspection for Assessment and Structural Condition - Interpretation
Volume 2:	Location plans
Volume 3: Part 1	General test results
Volume 3: Part 2	General test results
Volume 4:	Inspection photographs
Volume 5:	In-situ stress measurements
Volume 6:	Radar inspection

Table 1.5: Report N6 structure

Part 1 Volume 1:	Principal Inspection - text
Part 1 Volume 2:	Plates
Part 2 Volume 1:	Superstructure examination records
Part 2 Volume 2:	Superstructure examination records
Part 3 Volume 1:	Test results
Part 3 Volume 2:	Test results
Part 3 Volume 3:	Test results
Part 3 Volume 4:	Test results
Part 3 Volume 5:	Test results
Part 3 Volume 6:	Test results
Part 3 Volume 7:	Test results
Part 3 Volume 8:	Test results
Part 3 Volume 9:	Test results

Table 1.6: Report S2 structure

The Brief required Principal Inspections be carried out in accordance with Technical Memorandum SB1/78⁷ in addition to advice given in the Bridge Inspection Guide⁸.

Also required, was an extension of the testing to supply data necessary for the execution of structural assessments. The formats of Reports N3 and S2, resemble those of the previously submitted Kingston Bridge report⁹. The special inspection of the eight selected half joints fell within the scope of the Principal Inspection but was reported on separately in Report N2.

At an early stage on the North Approaches, it was decided that the inspection works would be approached in two ways. A Principal Inspection as such does not involve the intrusive testing required by an Inspection for Assessment. The very large volume of concrete in the approaches, together with the difficult access to most of the superstructure elements, suggested that widespread blanket inspections for assessment would be efficient neither in cost nor in their ability to record representative results. As the majority of the superstructure consists of grouted duct post-tensioned box beams, direct access to the pre-stressing system is difficult. The two approaches adopted were therefore as follows:-

- (a) Principal Inspections, Reports N3 and S2: To carry out Principal Inspections covering all concrete areas that could be accessed by reasonably non-destructive methods. This includes the great majority of the superstructure area on the lower surface of the decks. One notable exception is the Stobcross Street On Ramp continuous structure between columns NF12 and NF14. This structure spans the main carriageway of the M8 north approaches and could not be accessed from above (by under-spanning mobile platform) or from below, without significant disruption to the motorway traffic. This section is therefore dealt with in (b) below.

⁷ Scottish Office Roads Directorate Technical Memorandum SB1/78 “The Inspection of Highway Structures”: July 1978 Amendment No.1 1990

⁸ Department of Transport “Bridge Inspection Guide” HMSO 1983

⁹ Scott Wilson Kirkpatrick & Company (Scotland) Limited “Kingston Bridge Principal Inspection Report” Apr. 1991

The Principal Inspections included complete visual records of the underside of the superstructure and columns (with the exception noted previously). This is presented in a series of plans in Report N3. Additionally, the structure was extensively photographed.

The visual examination included fingertip recording of crack length and width, surface staining and blemishing and corrosion induced concrete disruption.

Bearings were inspected at a limited number of locations. In order to inspect hinge and single point plate bearings, it was necessary to break out concrete and inspect remotely using a borescope. This was carried out at a small sample of locations.

To allow the calibration of the north articulation model, approximately 75% of the total number of columns on the North Approaches were surveyed for verticality. A similar proportion of the South Approach viaduct columns was also surveyed. However, calibration using the column verticality has now been superseded by a more reliable calibration employing the P-force measurement at the North Comb Joint.

Deck drainage was surveyed using direct visual methods and CCTV and this is discussed in a Special Drainage Report¹⁰.

Concrete condition was tested at representative panels of 2 metres × 1 metre. At each panel, testing was carried out for chloride content, half cell potential, reinforcement depth, carbonation and to a limited extent, concrete strength. The results were recorded to allow comparisons to be made with testing already carried out in recent years and for future monitoring.

- (b) Inspection for Assessment, Report N6: The second approach adopted included the work associated with an Inspection for Assessment where in obtaining representative results, considerable disruption and cost may have to be tolerated. The structural assessment of the superstructures ran concurrently with the Principal Inspection under (a).

It was intended that vulnerable areas would be identified by studying the results of the assessment and comparing the low capacity areas with areas exhibiting any significant deterioration, including the risk of corrosion determined from half cell testing. Intrusive testing, including direct visual inspection and stress measurement of tendons, would then be targeted more efficiently.

This dual approach led to the assessment project being termed Phase I and Phase II. Phase I included all work connected with a “first pass” assessment and Principal Inspection. Phase II included the Inspection for Assessment along with re-analysis (assessment) as required. The requirement for a special inspection of the prestressing system is set out in BD54/93¹¹. The methods and procedures required for such an inspection are laid out in BD50/93¹²

Document B describes the results of the overall assessment project for the North Approach viaducts. The equivalent for the South Approaches (Document C) has not been prepared, by agreement with GCC, as there is little value in this at the current time.

¹⁰ Scott Wilson Kirkpatrick & Company (Scotland) Limited “Kingston Bridge North Approaches - Special Drainage Report” Jun. 1993

¹¹ Department of Transport Technical Memorandum BD54/93 (DMRB 3.1) “Post Tensioned Concrete Bridges: Prioritisation of Special Inspections”

¹² Department of Transport Technical Memorandum BA50/93 (DMRB 3.1) “Post Tensioned Concrete Bridges. Planning, Organisation and Methods for Carrying Out Special Inspections”

1.7 REPORTS N4 AND S3: STRUCTURAL ASSESSMENT

Reports N4 and S3 are set out as follows:

Volume 1:	Structural Assessment
Volume 2:	Structural Assessment

Table 1.7: Report N4 structure

Volume 1:	Structural Assessment
Volume 2:	Structural Assessment

Table 1.8: Report S3 structure

The Brief required a full structural assessment to Technical Memoranda SB3/84¹³ [BD21/93¹⁴] and SB2/91¹⁵ [BD44/90¹⁶] within the technical requirements prescribed by SB1/91¹⁷ [BD34/90¹⁸]. Since the start of the project, the Design Manual for Roads and Bridges (DMRB) has been issued containing technical memoranda implemented in Scotland. Where technical memoranda formerly issued by the Scottish Office Roads Directorate (SOR) are superseded by the DMRB, the new technical memorandum numbers are noted throughout Document A in square brackets along with the DMRB index number. In all other Reports, reference is made only to the DMRB documents.

Reference can also be made to Table 1.9 where memorandum equivalencies are listed.

All SORD Technical Memoranda and British Standards referred to in the reports	DMRB equivalents
SB1/78	SB1/78
SB3/84 Annex 1	BD21/93 [DMRB 3.4]
SB2/91	BD44/90 [DMRB 3.4]
SB1/91	BD34/90 [DMRB 3.4]

Table 1.9: Equivalence between SORD and DMRB Technical Memoranda

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- ¹³ Scottish Office Roads Directorate Technical Memorandum SB3/84 “The Assessment of Highway Bridges and Structures” (Revised Edition incorporating amendment No 1: 1988 and Amendment No.2 1990 together with Annex 1 Advice Note. 3.2 Recently Published Technical Memoranda.)
- ¹⁴ Department of Transport Technical Memorandum BD21/93 (DMRB 3.4) “The Assessment of Highway Bridges and Structures” since twice updated to BD21/97 and BD21/01.
- ¹⁵ Scottish Office Roads Directorate Technical Memorandum SB2/91 “The Assessment of Concrete Highway Bridges and Structures”
- ¹⁶ Department of Transport Technical Memorandum BD44/90 (DMRB 3.4) “The Assessment of Concrete Highway Bridges and Structures” since updated to BD44/95
- ¹⁷ Scottish Office Roads Directorate Technical Memorandum SB1/91 “Technical Requirements for the Assessment and Strengthening Programme for Highway Structures. Stage 1 - Older Short Span Bridges and Retaining Structures”: 1991 and Amendment No 1.
- ¹⁸ Department of Transport Technical Memorandum BD34/90 (DMRB 3.4) “Technical Requirements for the Assessment and Strengthening Programme for Highway Structures. Stage 1 - Older Short Span Bridges and Retaining Structures”

The magnitude of the viaducts is such that care was required to ensure that the assessment results were presented in such a way so that the overall impression of inadequacy was neither overstated nor understated. One potential risk of imprecision exists in the requirements for Serviceability Limit State (SLS) assessment in SB1/91 [BD34/90].

SB1/91 requires that the acceptable prestress classification is Class 1: that is, for no flexural tension to exist within the section.* This is rarely achieved (if at all) in any of the post-tensioned superstructure components on the approach viaducts. It was decided that the assessment at SLS should be extended to determine the achieved prestress classification. Decisions regarding durability and remedial action could then be made for specific locations if necessary.

An assessment was carried out for Assessment Live Loading (ALL) and for 40 tonne ALL combined with HB loading.

Report N4 is a result of Phases I and II of the assessment project. Results from Phase I were based on linear elastic analysis using characteristic material strengths.

Within Report N4, deficiencies in structural strength are discussed individually. In several cases, the assessment results were modified by the use of data collected from the Phase II Inspection for Assessment and Structural Condition, Report N6.

1.8 REPORT N5: STOBCROSS STREET ON RAMP REPAIR / REPLACEMENT / STRENGTHENING OPTIONS - FEASIBILITY STUDY

Report N5 is set out as follows:

Volume 1:	Stobcross Street On-Ramp Repair/Replacement/Strengthening Options Feasibility Study
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Table 1.10: Report N5 structure

Report N5 derives from the articulation assessment in Report N1, the structural assessment in Report N4 and the Inspection for Assessment in Report N6. To some extent the deliberations concerning the re-articulation of the entire viaduct system set out in Report N7 also bear on the conclusions in Report N5.

The Stobcross Street On Ramp continuous structure articulated in a manner that could not be accommodated by the designed geometry. This led to abnormal loading of the substructure elements. Following the Phase I assessment, a feasibility study was carried out to identify the options available for the repair, strengthening or replacement of the structure. Originally, the draft version of this report was written with remedial action in 1994 in mind. This report was later revised so as not to indicate any particular commencement year and to include the most recent results gained in the Inspection for Assessment.

A significant proportion of the total effort put into the Inspection for Assessment in 1994 was concentrated on the Stobcross Street On Ramp. In particular, the stress regime was determined by employing in-situ testing in both the concrete and the prestressing tendons. The result was that of all the components on the approach viaducts, the assessment of the Stobcross Street On Ramp is likely to be the most accurate.

Subsequent to issue of Report N5, extensive works were carried out to Stobcross Street On Ramp during 2005-06. These included demolition and reconstruction of the greater part of the superstructure, and external prestressing of the continuous section between columns NF12 and NF14. Therefore the findings reported in N5 are superseded by events and are now of historical interest only.

1.9 REPORT N6: INSPECTION FOR ASSESSMENT AND STRUCTURAL CONDITION

The structure of Report N6 is shown in Table 1.5 on page 13.

* Strictly, Class 1 should only be required under load combination 1. The design code allows Class 2 under combinations 2 to 5 but no mention is made in SB1/91 of prestress classes under combinations other than Class 1.

In Summer 1994, an inspection for Assessment was carried out. Report N6 sets out the results of the inspection. Also included is a location specific re-assessment of deficient elements identified in the “first pass” assessment, Phase I. The report contains data on the prestressing system including its condition and the actual level of prestress force present. Data from Report N6 was used in the preparation of Reports N4 and N5.

1.10 REPORT N7: ARTICULATION RE-DESIGN - FEASIBILITY STUDY

Report N7 is set out as follows:

Volume 1:	Kingston Bridge Approach Viaducts - Re-Articulation Feasibility Study
Volume 2:	Kingston Bridge Approach Viaducts - Re-Articulation Feasibility Study

Table 1.11: Report N7 structure

Report N7 derives from many aspects of the inspection and assessment but especially from Report N1. As discussed in Report N1, the articulation failure of the Kingston Bridge has permanently damaged numerous half joints on the North Approach viaducts. In addition, there is a recommendation (by the Department of Transport) that, where practically and financially feasible, half joints should be eliminated during any strengthening or refurbishment works. Report N7 is the result of a feasibility study into alternative articulation arrangements on the north approaches which, as far as possible, would dispense with half joints. The conclusions of this report “feed back” into Report N1, where the joint gap at the North Comb Joint is discussed.

During the reconstructions of the Stobcross Street Off and On Ramps, advantage was taken of the opportunity to dispense with several of the existing half joints. However, at this time there is no proposal to further pursue the option of rearticulation of the North Approaches. Report N7 is therefore currently considered to be of historical interest only.

1.11 DOCUMENTS B AND C: EXECUTIVE SUMMARIES FOR THE NORTH AND SOUTH APPROACHES

Document B summarises the main assessment Reports for the North Approaches. It is not intended that it should be self contained or exhaustive as many of the problems on the North Approach viaducts require a detailed discussion, which is contained in the main technical reports.

The principal feature of these Documents is the essential summary of results distilled from the technical reports. Towards this end, a system of attaching gradings and numerical values to each structural element was developed. It is intended that inspection of the assessment “Codes and Values” for each structural element will indicate the relative priority of that element as against others of a similar type. This system is set out in Section 4 of this document. However, it should be noted that the assessment codes and values are intended as guides only. Specific technical assessments are contained within the technical reports.

The equivalent for the South Approaches (Document C) has not been prepared. It was agreed with GCC that at this time this document would add little value.

1.12 DATABASE

Document A, Addendum 1 describes the function of a computer database application for the Kingston Bridge Complex. The document is a descriptive narrative to be read in conjunction with the database application running on a personal computer.

The prototype described in Appendix A1 is intended to allow appraisal of such a device and to promote further discussion of the data management of results.

Primarily, its purpose is to illustrate a form of results processing that would enable future testing to be targeted more efficiently and for results to be compared with previous results over a time period. Being interactive, the database application aims to allow results to be accessed more easily and for bridge management decisions to be made based on maximum information.

1.13 SUMMING UP

This ends the introduction to the assessment project structure. The following Sections 2 to 7 set out various loading and assessment criteria, relevant Technical Memoranda, a sub-contractor document index and a project chronology.

However of most importance, Section 4 sets out a form of coding for the assessment of all of the viaduct elements; a method employed throughout the assessment project.

2. ASSESSMENT CRITERIA AND LIMIT STATES

2.1 LIMIT STATES

All structural elements have been assessed for the ultimate limit state (ULS). The need to assess at serviceability limit state (SLS) was agreed with SRC. Subsequently, all members were subject to assessment at SLS.

The degree to which concern is raised for any given result varies depending on the limit state. Clearly a structural element that fails to satisfy a cracking criterion at SLS is of less immediate concern than an element whose moment of resistance, for example, is very deficient at the ULS. The published codes for assessment give no guidance on a form of weighting, clearly because no set of rules could be formulated that would satisfactorily apply to all bridges. Therefore, a system of weighting is set out in this report that attempts to quantify the relative significance of the combined assessment results. This is described in Section 4. It is not proposed that the numerical method developed is relied upon wholly to plan the future management of the viaducts but rather to distinguish between areas of higher and lower priority.

The assessed capacities of the viaducts were weighted in relation to the consequences of failure at SLS and ULS throughout the assessment project. Broadly, SLS deficiencies point to durability and maintenance concerns where ULS deficiencies are of more immediate concern, or at least suggest the need for strengthening.

2.2 ASSESSMENT CRITERIA AND PRESTRESSED MEMBER CLASSIFICATION

Assessment criteria were set for both serviceability and ultimate limit state. Calculation of structural strength was carried out in accordance with Technical Memorandum SB2/91 [BD44/90]. Prestress classifications are not referred to in this code, but are referred to in BS5400: Part 4¹⁹, Clauses 4.1.1 and 6.3.2. However, BA44/90 DMRB 3.4²⁰, Clause 4.1.1, states that it may be possible to relax the serviceability criteria compared with the BS5400 Part 4 values, in association with changes in the future management of the Bridge. Increased frequency of inspection is cited as an example.

2.2.1 Serviceability Limit State

SB1/91 [BD34/90] Clause 7.2 states that Class 1 should be used for assessment. However, initial calculations showed that in the majority of viaduct elements, Class 1 could not be achieved for the 40 tonne ALL. In light of the relaxation suggested in the previous paragraph this requirement appears onerous.

If the Class 1 requirement had been adopted as the sole serviceability criterion, the assessed capacity of each element would have been far less than 40 tonne ALL. The principal purpose of the assessment exercise is to enable the structure to be managed correctly, that is, to allow loading and maintenance requirements to be identified. On such a large structure, comprising numerous separate parts, the adoption of a single assessment criterion would have resulted in an extensive low capacity at SLS. This would not be of assistance in identifying the most vulnerable parts of the structure.

It was therefore decided to augment the minimum requirements of the assessment code to assess not only for Class 1, but to assess into which prestress class the structure would fall under 40 tonne ALL. In this manner, it would be possible to identify areas that were of most concern. This approach also adheres to the bridge management philosophy suggested by the code.

Particularly in post-tensioned structures, serviceability failures such as excessive crack widths suggest a vulnerability to chloride ingress to prestress tendons. Clearly, an immediate durability problem may, in time, jeopardise the ultimate strength of the structure.

In many cases the assessment results indicated that the structure in question could carry 40 tonne ALL only if classified as Class 3 (refer to Report N4). An alternative approach is that at these particular

¹⁹ British Standards Institution BS5400: "Steel, Concrete and Composite Bridges, Part 4: Code of Practice for Design of Concrete Bridges" 1990

²⁰ Department of Transport Advice Note BA44/90 [DMRB 3.4] "The Use of BD44/90 for the Assessment of Concrete Highway Bridges and Structures", later updated to BD44/95.

locations, 40 tonne ALL could be accommodated provided it is accepted that the stresses exceed the crack width limits for Class 3.

The significance of the SLS assessment is that durability rather than strength may be the limiting criterion on many of the post-tensioned elements. The results from SLS cracking assessment weighed heavily on the choice of location of Phase II, Inspection for Assessment testing (Report N6).

2.2.2 Prestressed Members Classification - Stress Limits

Prestressed members are classified by reference to flexural tensile limitations. The categories are specified in BS5400: Part 4, Clause 4.1.1.1(b):-

Class 1: no tensile stress permitted

Class 2: tensile stresses permitted, in accordance with Table 24 (of the Code BS5400: Part 4) but no visible cracking.

That is; tensile stresses are permitted if they are less than the design flexural tensile strength of concrete.

Class 3: tensile stresses permitted, in accordance with Table 25 (of the Code BS5400: Part 4) but with design crack widths limited to the values of Table 1 (of the code).

Throughout, a maximum crack width of 0.25 millimetres has been adopted.

The code states that crack widths are theoretical in Table 25. Allowable stresses are modified by the depth of the section in Table 26 which reduces the allowable tensile stress for sections greater than 400 millimetres in depth.

The code also allows additional reinforcement positioned near to the tensile face to be taken into account in reducing crack widths. The percentage of this reinforcement area to the area of tensile concrete is used to increase the allowable Class 3 tensile stress. For design, BS5400: Part 4 Clause 4.2.2 states that prestressed members should be designed as Class 1 for Load Combination 1 and Class 2 or 3 for Load Combinations 2 to 5. The Technical Approval Authority normally confirms the choice between Class 2 or 3 in the latter. Normally, Class 2 is chosen to obviate any actual cracking. This has been adopted as the desirable standard in the assessment for Combinations 3.

The structural element assessment considered loads only in Combination 1 and in Combination 3 except in the articulation and global loading assessment where Combination 4 was also considered. Impact loading was considered also for local loading on parapets and columns. Combination 3 includes load effects due to temperature difference and range and partial safety factors for live loads are changed as appropriate.

For the assessment, the adopted approach was that the required 40 tonne ALL was imposed and the member classification determined at SLS. Members were reported to have 40 tonne ALL capacity if, either in Combinations 1 or 3, the tensile stresses fell within the allowable limits. If this were not the case, and tensile stresses exceeded even Class 3 limits, the ALL value was reduced in accordance with Figure 7.3 of Technical Memorandum SB3/84 [BD21/93 Figure 5/2]. Note: subsequent revisions to Report N4 reported that assessment as a result of the altered ALL standards in BD 21/97.

Compressive stresses are also limited by the code and where these limits govern, assessed loading was reduced.

A classification that is below standard for the design requirements stated in BS5400: Part 4, Clause 4.2.2 indicates that on-going maintenance and monitoring are required at the deficient sections. In the case of post-tensioning systems, actual flexural cracking in Class 3 is undesirable, especially if this occurs in hogging moment regions. The majority of Class 3 assessments occurred in hogging moment regions where cracking potentially provides direct ingress paths for chlorides on and below road surfacing materials.

The limited approach suggested by the code where Class 1 only would be assessed would have led to low assessed SLS capacities. If load restrictions were contemplated this would only have the effect of increasing the durability of the structure from the date of the measures.

In some locations, it has been calculated that crack widths will exceed 0.25 mm at less than the 40 tonne ALL and there is, therefore, a possibility that throughout the structures 35 year history, accelerated chloride ingress has occurred.

2.2.3 Ultimate Limit State

In addition to SLS assessment, all structural elements were assessed at the ultimate limit state. Deficiencies at this limit state are of more immediate concern.

In each case, the ULS deficiencies are discussed in Reports N4 and S3. HB loading and 40 tonne ALL with 45 HB caused some section capacities to be exceeded.

2.3 MATERIAL STRENGTHS

As discussed in Section 1.6(b), Inspection for Assessment, the reports are based mainly upon an initial, though rigorous, assessment carried out in Phase I. Design of new structures is based on a characteristic strength approach where 95% of material samples will not deviate from a prescribed tolerance. The design code then gives a material partial safety factor γ_{mc} to be used with this strength.

The assessment code, SB2/91 [BD44/90] has retained the characteristic strength approach and has added an alternative, available only in assessment, termed the worst credible strength. Because worst credible strength is based on actual site testing, the degree of increased confidence is reflected in the reduced material partial safety factor γ_{mc} from 1.5 for characteristic strength to 1.2 for the worst credible strength at the ultimate limit state.

The worst credible strength (WCS) is the value of that strength that the engineer, based on his experience and knowledge of the material, realistically believes could be obtained in the structure or element under consideration. This value could be greater or less than the characteristic strength but is generally the lower bound of the estimated cube strengths for the element under consideration.

The approach adopted with regard to WCS's for the assessment of the Approach viaducts has been as follows:-

SB2/91 Appendix B clause 2.1.3.1(b) (Appendix A of BA44/90 provides a commentary on Appendix A of BD44/90) suggests that, in order to obtain a single WCS for the whole structure, one core should be taken for every 10 cubic metres of concrete and the WCS taken as the least of the values obtained.

The viaducts were constructed between February 1968 and September 1969, over some 18 months using site batched concrete. The North Approach viaducts comprise some 22 unique superstructure types excluding the cellular structures. A similar number of types exist on the South Approaches where, unlike on the North Approaches, many cantilever spans are skewed at joints. Many of the cantilever and suspended span forms are employed several times.

There is a high likelihood that somewhere on the structure, a low cube strength would be recorded. This single low result (or series of low results obtained from a poor volume of concrete) if applied universally through the assessment, would unnecessarily prejudice the assessed strength of other structures with acceptably high concrete strength. A low strength was recorded for one of the half joints discussed in Report N2. This core was taken in a small area wholly unrepresentative of the whole structure but specifically chosen to illustrate the local deterioration of the concrete. The value of some 29 N/mm² could not reasonably be applied to the whole assessment. In contrast, cores exceeding 50 N/mm² have also been recorded.

Appendix A of BA44/90 gives an alternative. WCS's can be determined for **locations** in a structure. A location is defined as a region which, for practical purposes, is assumed to be of uniform quality. It can be assumed that uniform quality extends throughout one superstructure stage in the construction sequence (refer to Report N1 Figure 4.1). Thus, the WCS can be properly used as a device to increase the assessed capacity at locations where a global assessment using characteristic strengths indicates that capacity is low. This is true only if:-

- (a) The possible decrease in strength at the location obtained from cores does not counter the benefit of γ_{mc} moving from 1.5 to 1.2.
- (b) The material governing section capacity is concrete. Increasing concrete strength has a limited effect in increasing section capacity where the problem is insufficient reinforcement.

In summary, the Phase I assessment was based on characteristic strengths. The sections identified as being below capacity were declared to be locations within which specific material testing was carried out in the Phase II Inspection for Assessment on the North Approaches during summer, 1994. These locations were then analysed using the worst credible strengths obtained from either concrete or reinforcement. Reinforcement can also be subject to a WCS calculation. However, the benefit of increased confidence is not pronounced as γ_{ms} moves from 1.15 to 1.1. (1.05 if actual depths to reinforcement are known).

Two points remain:-

- (a) BA44/90 Appendix A notes that where advantage is taken of a WCS exceeding the characteristic value care should be taken to ensure that the anchorage bond lengths are sufficient for the increased stress, although γ_m reduces for bond also.
- (b) A reduced condition factor F_c applied to sections assessed using the characteristic strength of materials should be altered to allow for the fact that now WCS values of a material are input to the assessed capacity calculation. The observed deteriorated condition of the concrete, for example, may have prompted a reduction in F_c . When WCS values are adopted, the deterioration is taken into account and accordingly, F_c should be increased.

Characteristic strengths for materials have been used as follows:-

Concrete $f_{cu} = 41 \text{ N/mm}^2$ (equivalent to the specified concrete grade $Y^3/4$ with minimum works strength of 6000 psi).

Steel reinforcement $f_y = 250 \text{ N/mm}^2$ (mild steel throughout)

Tendon forces are as specified on drawings. The assessment of prestress assumes that the forces stated on original drawings are equivalent to the 70% jacking force and that all losses are deductible from this value.

2.4 CONDITION FACTOR F_c

At present, the condition factor is set at $F_c = 1.0$ for the whole structure. The value of F_c is an estimate to account for the deficiencies noted in the inspection but not allowed for in the calculation of resistance. The use of a single condition based strength reduction factor is not well suited to most of the structural element assessments in hand. In almost all cases, structural strength is provided by the interaction between steel and concrete either of which could exist in varying conditions.

In the case of half joints, for example, strength derives principally from "strut and tie" action. To some extent, the arrangement of reinforcement operates in two separate systems as described in BD44/90 Clause 7.2.4.2. Interaction diagrams formed for all half joints demonstrate that a blanket reduction of capacity is very difficult to justify. As an alternative, far more weight is attached to the assessment codes and values system employed throughout the reports. Within this system, there is ample scope for the assessing engineer to apply the judgement required to determine the likely influence that condition has on the overall capacity.

However, the code and value system allows relative comparisons to be made rather than arbitrary numerical assessment reductions. Nevertheless, for the avoidance of doubt, all interaction diagrams (mainly employed in Report N1) show $F_c = 1.0$.

3. ASSESSMENT LOADING

3.1 GENERAL DISCUSSION

SB3/84 [BD21/93] states that assessment loading will generally be limited to the application of dead and superimposed dead load and type HA live load which is modified to obtain Assessment Live Loading (ALL).

In addition to these minimum loading requirements, the assessment includes for the effects of temperature difference and temperature restraint. The former has a direct influence on the deck components, whilst the latter affects the articulation as a whole and is fully discussed in Reports N1 and S1, and in the subsequent Articulation Review and Column Assessment Report (February 2006).

3.2 SPECIFIC APPLICATION OF ASSESSMENT LOADING

Assessment loading has been derived from SB3/84 [BD21/93]. Where it was judged that loads other than given in SB3/84 should be applied, these were derived from SB6/88²¹[BD37/88].

The following summarises the loading:-

- (a) SB3/84: Figure 7.3 [BD21/93: Figure 5/2]. Each deck component or assessment package has been assessed individually and its assessed prestress member classification has been found for an imposed 40 tonne ALL.
- (b) SB3/84: Clause 7.2.1 [BD21/93: Clause 5.6]. Where actual marked traffic lanes are wider than 3.65 metres, the carriageway width has been divided into notional lanes. For example the five marked lanes on the approach to Kingston Bridge, Lines 0 to 6 were treated as six notional lanes for assessment. The apparent increase in loading intensity that this might cause is mitigated by the lane width reduction factors, β .
- (c) SB3/84: Clause 7.4.3 [BD21/93: Clause 5.21]. HA Load intensities are not given for loaded lengths in excess of 50 metres. In such circumstances, the load intensity was derived from SB6/88 [BD37/88] as:-

$HA\ UDL = 36 (1/L)^{0.1}$ kN/m of loaded lane factored as appropriate in accordance with Figure 7.3 of SB3/84 [BD21/93: Figure 5/2] to obtain the ALL.

- (d) Assessment document SB3/84 does not cater for HB type loading.

HB loading is allowed for in the following manner:-

- (i) 45 units of HB acting alone.
- (ii) 40 tonne ALL in combination with HB loading: the number of HB units to be determined

Case (i) was considered first with case (ii) following if case (i) was satisfactory.

Note that where HB loading is applied for cracking in prestressed concrete, BS5400: Part 4 requires that a 45 HB vehicle is modified to 25 HB in Combination 1. It remains as 45 HB for cracking in Combination 3. For reinforced concrete HB is similarly modified for cracking but is checked in Combination 1 only.

Annex 1 to BD24/92²² specifies that the modification to 25 units of HB is no longer required and that (for cracking) "Live loading should generally comprise Type HA only". The implementation document BD24/92 was issued after the completion of the Phase I assessment and updates to the results have not been made. However, it is not thought that significant alterations would be made to the final outcome of the assessment.

- (e) SB3/84 : Clause 7.1 [BD21/93: Clause 5.2]. HA type loading does not satisfactorily model the effect of vehicles on decks with main members that span transversely. This was the case for the cellular structures

²¹Scottish Office Roads Directorate Technical Memorandum SB6/88 "Loads for Highway Bridges" 1989

²² Department of Transport Technical memorandum BD24/92 (DMRB 1.3) "Design of Concrete Bridges. Use of BS5400 part 4: 1990"

that consist of long rigidly restrained reinforced concrete portals. The deck slab spans principally in the transverse direction between cell walls. This also occurred on the wide transverse slabs spanning between boxes on the main viaducts. Assessment Live Loading was derived from SB3/84 Appendix DS/D [BD21/93 Appendix D, D3] for this situation. This appendix replaced the HA type loading that consists of a formula derived uniformly distributed load and a separate knife edge load, with a series of critical vehicles that are listed in Table D1 of the Code appendix.

4. INTERPRETATION OF ASSESSMENT RESULTS - METHOD

4.1 GENERAL

Section 0 introduced the intention of treating the assessment results differently depending on the seriousness of the consequences of any given assessment criterion being exceeded.

The primary objective of an assessment is to enable decisions to be made concerning the future management of the structure. A method is proposed in this section to weight the consequence of failure of each assessment criterion by attaching a value to each failure, the magnitude of which is related to the seriousness of the deficiency.

Table 4.1 shows the main structural elements assessed and the criteria under which the assessment was made. The structural elements are separated into element groups according to the criteria employed. Thus, for example, cantilever spans and curved continuous superstructures were assessed as follows:-

- (a) at ultimate limit state
- (b) at serviceability limit state - compressive stress limits
- (c) at serviceability limit state - tension stress and cracking
- (d) general condition
- (e) condition of prestressing system

The cantilever spans and continuous spans are grouped under Element Group A (EGA). By attaching values to the numerous superstructure elements in EGA, each value depending on the assessment result, one can judge the priorities within that group.

The totals of the values derived within different element groups, A to F, cannot be compared directly; that is, priorities cannot be set for cantilever spans as compared to columns, for instance.

Nevertheless, the values attached to each structural element and group form a concise method of expressing the assessment results. The conclusions in the executive summary, Document B, employ the codes and values to illustrate the general assessed state of the North Approaches.

Elmt group	Description	ULS (a)	SLS				Condition	
			(b) Long. compn.	(c) Long. tension	(d) Trans stress	(d) Trans crack	(f) General	(g) Prestress
			Prestress					
A	Cantilever spans	•	•	•	•	•	•	•
	Continuous spans	•	•	•			•	•
B	Suspended spans	•	•	•	•	•	•	
			(b)		(c)		(d)	(e)
			Cracking		Stress			
C	Half joints	•	•		•		•	•
D	Columns	•	•		•		•	
E	Pile caps	•	•		•			
			Working loads					
F	Piles	•	• ⁽¹⁾					
G	Cellular Structures	•					•	•

Table 4.1: Structural element groups and assessment criteria

Note: 1. for pile loading. SLS \equiv working loads; $\gamma_f = 1.0$

The codes and values for each criterion are then assembled and added together to give combined codes and numerical totals: the structures with the most adverse codes or highest totals should be given earlier attention. The nature of the additional attention required is discussed in each Report.

Throughout the technical reports, assessment codes and values are attached to the various structural elements. It is intended that this section is used as a common reference when reading the other reports and for this reason, this document contains the key descriptions and criteria for the assessment codes and values.

4.2 ELEMENT GROUP A: CANTILEVER AND CONTINUOUS SPANS

Element Group A comprises the superstructure elements of the cantilever spans and continuous spans. The assessment capacity codes and total assessment values are derived by following Steps 1 to 7 through Tables 4.2 to 4.6. Each step relates to one of the columns in Table 4.1. An example of the way in which the assessment codes and values are assembled is shown in Table 4.7 (page 31).

4.2.1 Steps 1 and 2: ULS and SLS Longitudinal Compressive Stress

Cantilever Spans Continuous Spans						
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	ULS		SLS (compression)	
			Code	Value	Code	Value
38-40	45	45	A	0	A	0
38-40	45	30-45	B	5	B	1
38-40	45	<30	C	10	C	2
38-40	30-45	-	D	15	D	3
38-40	<30	-	E	20	E	4
17-25	45	N/A	F	25	F	5
17-25	30-45		G	30	G	6
17-25	<30		H	35	H	7
3-7.5	45	N/A	I	40	I	8
3-7.5	30-45		J	45	J	9
3-7.5	<30		K	50	K	10
<3	30-45	N/A	L	55	L	11
<3	<30		M	60	M	12

Table 4.2: Assessment capacity codes and values for ULS and SLS (compression)

4.2.2 Step 3: SLS Longitudinal Tension

SLS (tension) assessment	Code	Value
Class assessed is Class required	A	0
Class assessed is one below Class required	B	3
Class assessed is two below Class required	C	6

Table 4.3: Assessed capacity codes and values for prestress SLS (tension - cracking)

4.2.3 Steps 4 and 5: SLS Transverse Stress and Cracking

Cantilever Spans Continuous Spans						
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Transverse stress		Transverse cracking	
			Code	Value	Code	Value
38-40	45 (or 25 for cracking in combination 1)	45 (or 25 for cracking in combination 1)	A	0	A	0
38-40	45 (or 25 units pro-rata for cracking in combination 1)	30-45 (or 25 units pro-rata for cracking in combination 1)	B	1	B	1
38-40	45 (“)	<30 (“)	C	2	C	2
38-40	30-45 (“)	-	D	3	D	3
38-40	<30 (“)	-	E	4	E	4
17-25	45	N/A	F	5	F	5
17-25	30-45		G	6	G	6
17-25	<30		H	7	H	7
3-7.5	45	N/A	I	8	I	8
3-7.5	30-45		J	9	J	9
3-7.5	<30		K	10	K	10
<3	30-45	N/A	L	11	L	11
<3	<30		M	12	M	12

Table 4.4: Assessment capacity codes and values for SLS transverse stress and cracking

The values are chosen to reflect that the consequences of a ULS deficiency are far more serious than the consequences of compressive stress exceeding the SLS limits. SLS tension is placed between the extremes to reflect that the risk of tendon and other reinforcement corroding is significantly increased by cracking, particularly in prestressed construction.

4.2.4 Step 6: General Condition

Step 6 is an assessment of the general condition of the superstructure based on the results of the Principal Inspection and Inspection for Assessment. There are five gradings as shown in Table 4.5.

	General condition grading (excluding half joints)	Grade	Value	
			based on	
			local testing	global testing
No defects	e.g. no visible defects of any kind	A	0	5
Superficial defects	e.g. limited staining, non structural cracking. Some limited chloride contamination with low half cell values.	B	5	10
Moderate defects	e.g. some structural cracking less than 0.25 mm width. Moderate chloride and half cell values. Limited spalling at corners with few exposures of reinforcement	C	10	15
Severe defects	e.g. high chloride and/or half cells, crack widths >0.25 mm, staining with leakage (stalactites), frequent spalling with significant exposed and corroded reinforcement. Observed or suspected loss of reinforcement section in critical areas. Leakage at construction joints and anchorages but with no observed or suspected corrosion of prestressing system.	D	15	20
Very severe defects	e.g. wide cracks accompanied by reinforcement corrosion and spalling/disruption of concrete. Observed or suspected corrosion risk at tendons including anchorages. Leakage at construction joints with observed or suspected corrosion risk to prestressing system.	E	20	25

Table 4.5: Assessment codes and values for general condition

4.2.5 Step 7: Condition of Prestress System

Step 7 is an assessment of the condition of the prestress system and is based on the Inspection for Assessment. The grading scheme is shown in Table 4.6.

	Prestressing system grading	Grade	Value	
			based on	
			local testing	global testing
No defects	e.g. no visible defects of any kind, fully grouted duct, correct prestress	A	5	10
Superficial defects	e.g. limited depth voids, strands covered, no corrosion, correct prestress	B	10	15
Moderate defects	e.g. whole depth voids, surface corrosion on tendons, empty anchorages and/or coupler boxes.	C	15	20
Severe defects	e.g. observed or suspected corrosion on tendons resulting in some loss of section. Prestress in strands slightly less than expected.	D	20	25
Very severe defects	e.g. observed or suspected pitting corrosion on tendons, conditions likely to promote corrosion of tendons, deficient prestress force.	E	25	30

Table 4.6: Assessment codes and values for the prestressing system

4.2.6 Derivation of Assessment Code and Assessment Value Total

Once the 7 steps have been followed, the codes are assembled and the values added in Table 4.7.

Cantilever Span CSx (span code as used in Report N4)						
<i>Coding and values from Tables 4.2 to 4.6</i>						
Step		ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Assessment	
					Code	Value
1	Ultimate Limit State	40	45	18	C	10
2	SLS Long. compression	40	45	45	A	0
3	SLS Long. tension	Class difference = 2			C	6
4	SLS trans. stress	40	45	30	B	1
5	SLS trans. cracking	40	25	25	A	0
6	General condition (excluding half joints)	Estimated from local testing		•	B	5
		Estimated from global testing				
7	Prestress system	Estimated from local testing				
		Estimated from global testing		•	X	15
Structural element code					CACBABX	
Assessment value total					37	

Table 4.7: Example: derivation of capacity code and total assessment value for a typical Cantilever Span CSx

Note, from Tables 4.2 to 4.6, the code for a structure passing all criteria would be “AAAAAAA”. None of the structures on the North Approach viaducts attain this level. Note also that the assessment value total can never be zero. The values for code A in Step 7 are non zero because some uncertainty will always exist regarding the condition of the prestressing system. This is also numerically emphasised by attaching higher values where judgements are based on test results from remote but similar structural elements.

Finally, an assessment code “X” is used where meaningful information about the particular assessment criterion is not available. X is employed where the appropriate assessment code is inferred rather than obtained by direct observation or calculation. Direct testing of the prestress system was very limited in relation to the total number of prestressing elements in the viaducts. Most commonly, X is used to indicate that the assessment value attached has been arrived at by a judgement taking into account the position, condition and knowledge of other known similarly affected elements.

4.3 ELEMENT GROUP B: SUSPENDED SPANS

Element group B comprises the suspended spans. The assessment capacity code and total assessment values are derived by following Steps 1 to 5 in Tables 4.8 to 4.11.

4.3.1 Step 1: ULS Generally

Suspended Spans				
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	ULS	
			Code	Value
38-40	45	45	A	0
38-40	45	30-45	B	5
38-40	45	<30	C	10
38-40	30-45	-	D	15
38-40	<30	-	E	20
17-25	45	N/A	F	25
17-25	30-45		G	30
17-25	<30		H	35
3-7.5	45	N/A	I	40
3-7.5	30-45		J	45
3-7.5	<30		K	50
<3	30-45	N/A	L	55
<3	<30		M	60

Table 4.8: Assessment capacity codes and values for ULS

4.3.2 Step 2: Moment of Resistance on Webs Iyy

Suspended Spans				
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	ULS	
			Code	Value
38-40	45	45	A	0
38-40	45	30-45	B	5
38-40	45	<30	C	10
38-40	30-45	-	D	15
38-40	<30	-	E	20
17-25	45	N/A	F	25
17-25	30-45		G	30
17-25	<30		H	35
3-7.5	45	N/A	I	40
3-7.5	30-45		J	45
3-7.5	<30		K	50
<3	30-45	N/A	L	55
<3	<30		M	60

Table 4.9: Assessment capacity codes and values for ULS Iyy moments

4.3.3 Steps 3 and 4: SLS Stress and Cracking

Suspended spans						
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	stress		cracking	
			Code	Value	Code	Value
38-40	45 (or 25 for cracking in combination 1)	45 (or 25 for cracking in combination 1)	A	0	A	0
38-40	45 (or 25 units pro-rata for cracking in combination 1)	30-45 (or 25 units pro-rata for cracking in combination 1)	B	1	B	1
38-40	45 (“)	<30 (“)	C	2	C	2
38-40	30-45 (“)	-	D	3	D	3
38-40	<30 (“)	-	E	4	E	4
17-25	45 (“)	N/A	F	5	F	5
17-25	30-45 (“)		G	6	G	6
17-25	<30 (“)		H	7	H	7
3-7.5	45 (“)	N/A	I	8	I	8
3-7.5	30-45 (“)		J	9	J	9
3-7.5	<30 (“)		K	10	K	10
<3	30-45 (“)	N/A	L	11	L	11
<3	<30 (“)		M	12	M	12

Table 4.10: Assessment capacity codes and values for SLS stress and cracking

4.3.4 Step 5: General Condition

	General condition grading (excluding half joints)	Grade	Value	
			based on	
			local testing	global testing
No defects	e.g. no visible defects of any kind	A	0	5
Superficial defects	e.g. limited staining, non structural cracking. Some limited chloride contamination with low half cell values.	B	5	10
Moderate defects	e.g. some structural cracking less than 0.25 mm width. Moderate chloride and half cell values. Limited spalling at corners with few exposures of reinforcement	C	10	15
Severe defects	e.g. high chloride and/or half cells, crack widths >0.25 mm, staining with leakage (stalactites), frequent spalling with significant exposed and corroded reinforcement. Observed or suspected loss of reinforcement section in critical areas.	D	15	20
Very severe defects	e.g. wide cracks accompanied by reinforcement corrosion and spalling/ disruption of concrete. Observed or suspected corrosion risk of main reinforcement.	E	20	25

Table 4.11: Assessment codes and values for general condition

4.3.5 Derivation of Assessment Code and Assessment Value Total

Suspended Span SSx (span code as used in Report N4)							
<i>Coding and values from Tables 4.8 and 4.11</i>							
Step		ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Assessment		
					Code	Value	
1	Ultimate Limit State	40	45	18	C	10	
2	ULS Iyy MoR	40	45	0	D	15	
3	SLS stress	40	45	26	C	2	
4	SLS cracking	40	45	20	B	1	
5	General condition (excluding half joints)	Estimated from local testing			•	B	5
		Estimated from global testing					
Structural element code					CDCBB		
Assessment value total					33		

Table 4.12: Example: derivation of capacity code and total assessment value for a typical Suspended Span SSx

4.4 ELEMENT GROUP C: HALF JOINTS

Element group C comprises the half joints. Half joints clearly influence the capacity of the cantilever spans, the continuous spans and the suspended spans. However, from the earliest stages of the assessment project, they have been treated as a distinct entity. The assessment capacity codes and total assessment values are derived by following Steps 1 to 5 in Table 4.13 to Table 4.17.

4.4.1 Step 1a: ULS Vertical Capacity

Half Joints				
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	ULS vertical capacity	
			Code	Value
38-40	45	45	A	0
38-40	45	30-45	B	5
38-40	45	<30	C	10
38-40	30-45	-	D	15
38-40	<30	-	E	20
17-25	45	N/A	F	25
17-25	30-45		G	30
17-25	<30		H	35
3-7.5	45	N/A	I	40
3-7.5	30-45		J	45
3-7.5	<30		K	50
<3	30-45	N/A	L	55
<3	<30		M	60

Table 4.13: Assessment capacity codes and values for ULS vertical capacity

4.4.2 Step 1b: ULS Horizontal Capacity (Hinge Dowel Bars)

ULS Horizontal Capacity (expressed in °C)	Code	Value
can resist effects arising from:		
$te \leq -9^{\circ}\text{C}$, $te \geq 33^{\circ}\text{C}$	A	0
$-9^{\circ}\text{C} < te < 33^{\circ}\text{C}$	B	3
$0^{\circ}\text{C} \leq te \leq 22^{\circ}\text{C}$	C	6
$0^{\circ}\text{C} \leq te \leq 15^{\circ}\text{C}$	D	9

Table 4.14: ULS horizontal capacity (vertical hinge dowels)

4.4.3 Steps 2 and 3: SLS Stress and Cracking

Half joints						
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	stress		cracking	
			Code	Value	Code	Value
38-40	45 (or 25 for cracking in combination 1)	45 (or 25 for cracking in combination 1)	A	0	A	0
38-40	45 (or 25 units pro-rata for cracking in combination 1)	30-45 (or 25 units pro-rata for cracking in combination 1)	B	1	B	1
38-40	45 (“)	<30 (“)	C	2	C	2
38-40	30-45 (“)	-	D	3	D	3
38-40	<30 (“)	-	E	4	E	4
17-25	45 (“)	N/A	F	5	F	5
17-25	30-45 (“)		G	6	G	6
17-25	<30 (“)		H	7	H	7
3-7.5	45 (“)	N/A	I	8	I	8
3-7.5	30-45 (“)		J	9	J	9
3-7.5	<30 (“)		K	10	K	10
<3	30-45 (“)	N/A	L	11	L	11
<3	<30 (“)		M	12	M	12

Table 4.15: Assessment capacity codes and values for SLS stress and cracking

4.4.4 Step 4: General Condition

	Half Joint general condition grading	Grade	Value	
			based on	
			local testing	global testing
No defects	e.g. no visible defects of any kind	A	0	5
Superficial defects	e.g. limited staining, non structural cracking. Some limited chloride contamination with low half cell values.	B	5	10
Moderate defects	e.g. some structural cracking less than 0.25 mm width. Moderate chloride and half cell values. Limited spalling or disruption at corners with few exposures of reinforcement	C	10	15
Severe defects	e.g. high chloride and/or half cells, crack widths >0.25 mm or significant fragmentation, staining with leakage, soffit spalling with significant exposed and corroded reinforcement. Observed or suspected loss of reinforcement section in critical areas. Leakage at anchorages but with no observed or suspected corrosion of prestressing system.	D	15	20
Very severe defects	e.g. wide cracks accompanied by reinforcement corrosion and spalling/disruption of concrete. Observed or suspected corrosion risk at tendons including anchorages. Leakage at construction joints with observed or suspected corrosion risk to prestressing system.	E	20	25

Table 4.16: Assessment codes and values for general half joint condition

4.4.5 Step 5: Condition of the Prestress System

	Prestressing system at half joints grading	Grade	Value	
			based on	
			local testing	global testing
No defects	e.g. no visible defects of any kind, fully grouted duct and anchorage, intact anchor plate cover concrete	A	5	10
Superficial defects	e.g. limited voids in anchorage, strands covered, no corrosion.	B	10	15
Moderate defects	e.g. surface corrosion on tendons, empty anchorages.	C	15	20
Severe defects	e.g. observed or suspected corrosion on tendons resulting in some loss of section.	D	20	25
Very severe defects	e.g. observed or suspected pitting corrosion on tendons, conditions likely to promote corrosion of tendons.	E	25	30

Table 4.17: Assessment codes and values for the prestressing system at half joints

4.4.6 Derivation of Assessment Code and Assessment Value Total

Half Joint N(A to H)x Coding and values from Tables 4.13 to 4.17						
Step		ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Assessment	
					Code	Value
1a	Ultimate Limit State (vertical)	40	45	18	C	10
1b	Ultimate Limit State (hinge dowels)	Assessment temperature 26°C			B	3
2	Stress	40	45	45	A	0
3	Cracking	40	25	25	A	0
2	General condition at half joints	Estimated from local testing				
		Estimated from global testing			•	X
3	Prestressing system at half joints	Estimated from local testing				
		Estimated from global testing			•	X
Structural element code					CBAAXX	
Assessment value total					38	

Table 4.18: Example: derivation of capacity code and total assessment value for a typical half joint N(A to H)x

4.5 ELEMENT GROUP D: COLUMNS

Element group D comprises the columns. The assessment capacity codes and total assessment values are derived by following Steps 1 to 4 in Tables 4.19 to 4.22. Each step relates to one of the table columns in Table 4.1.

4.5.1 Step 1a: ULS

Columns				
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	ULS	
			Code	Value
38-40	45	45	A	0
38-40	45	30-45	B	5
38-40	45	<30	C	10
38-40	30-45	-	D	15
38-40	<30	-	E	20
17-25	45	N/A	F	25
17-25	30-45		G	30
17-25	<30		H	35
3-7.5	45	N/A	I	40
3-7.5	30-45		J	45
3-7.5	<30		K	50
<3	30-45	N/A	L	55
<3	<30		M	60

Table 4.19: Assessment capacity codes and values for ULS

4.5.2 Step 1b: Temperature Assessment (Articulation Effects)

ULS Temperature Assessment (expressed in °C)	Code	Value
can resist effects arising from:		
$te \leq -9^{\circ}\text{C}$, $te \geq 33^{\circ}\text{C}$	A	0
$-9^{\circ}\text{C} < te < 33^{\circ}\text{C}$	B	3
$0^{\circ}\text{C} \leq te \leq 22^{\circ}\text{C}$	C	6
$0^{\circ}\text{C} \leq te \leq 15^{\circ}\text{C}$	D	9

Table 4.20: Column temperature assessment codes and values

4.5.3 Steps 2 and 3: SLS Stress and Cracking

Columns						
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	stress		cracking	
			Code	Value	Code	Value
38-40	45 (or 25 for cracking in combination 1)	45 (or 25 for cracking in combination 1)	A	0	A	0
38-40	45 (or 25 units pro-rata for cracking in combination 1)	30-45 (or 25 units pro-rata for cracking in combination 1)	B	1	B	1
38-40	45 (“)	<30 (“)	C	2	C	2
38-40	30-45 (“)	-	D	3	D	3
38-40	<30 (“)	-	E	4	E	4
17-25	45 (“)	N/A	F	5	F	5
17-25	30-45 (“)		G	6	G	6
17-25	<30 (“)		H	7	H	7
3-7.5	45 (“)	N/A	I	8	I	8
3-7.5	30-45 (“)		J	9	J	9
3-7.5	<30 (“)		K	10	K	10
<3	30-45 (“)	N/A	L	11	L	11
<3	<30 (“)		M	12	M	12

Table 4.21: Assessment capacity codes and values for SLS stress and cracking

4.5.4 Step 4: Column General Condition

	Column general condition grading	Grade	Value	
			based on	
			local testing	global testing
No defects	e.g. no visible defects of any kind	A	0	5
Superficial defects	e.g. limited staining, non structural cracking. Some limited chloride contamination with low half cell values.	B	5	10
Moderate defects	e.g. some structural cracking less than 0.25 mm width. Moderate chloride and half cell values. Limited spalling with few exposures of reinforcement	C	10	15
Severe defects	e.g. high chloride and/or half cells, crack widths >0.25 mm or significant fragmentation, staining with leakage at column top (e.g. due to broken drain), edge spalling with significant exposed and corroded reinforcement. Observed or suspected loss of reinforcement section in critical areas. Column top grounding due to articulation effects of superstructure.	D	15	20
Very severe defects	e.g. wide cracks accompanied by reinforcement corrosion and spalling/disruption of concrete. Flexural cracking at base. Column top grounding due to articulation effects of superstructure resulting in cracking or disruption of concrete.	E	20	25

Table 4.22: Assessment codes and values for column general condition

4.5.5 Derivation of Assessment Code and Assessment Value Total for Columns

Column N(A to H)x <i>Coding and values from Tables 4.19 to 4.22</i>							
Step		ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Assessment		
					Code	Value	
1a	Ultimate Limit State	40	45	18	C	10	
1b	Ultimate Limit State	Assessment temperature 26°C			B	3	
2	Stress	40	45	45	A	0	
3	Cracking	40	25	25	A	0	
4	General condition	Estimated from local testing			•	B	5
		Estimated from global testing					
Structural element code					CBAAB		
Assessment value total					18		

Table 4.23: Example: derivation of capacity code and total assessment value for a typical column N(A to H)x

4.6 ELEMENT GROUP E: PILE CAPS

Element group E comprises the pile caps. The assessment capacity codes and total assessment values are derived by following Steps 1 to 3 in Tables 4.24 to 4.26. Each step relates to one of the table columns in Table 4.1.

4.6.1 Step 1a: ULS

Pile caps				
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	ULS	
			Code	Value
38-40	45	45	A	0
38-40	45	30-45	B	5
38-40	45	<30	C	10
38-40	30-45	-	D	15
38-40	<30	-	E	20
17-25	45	N/A	F	25
17-25	30-45		G	30
17-25	<30		H	35
3-7.5	45	N/A	I	40
3-7.5	30-45		J	45
3-7.5	<30		K	50
<3	30-45	N/A	L	55
<3	<30		M	60

Table 4.24: Assessment capacity codes and values for ULS

4.6.2 Step 1b: ULS Assessment Temperature

ULS Temperature Assessment (expressed in °C)	Code	Value
can resist effects arising from:		
$te \leq -9^{\circ}\text{C}$, $te \geq 33^{\circ}\text{C}$	A	0
$-9^{\circ}\text{C} \leq te \leq 33^{\circ}\text{C}$	B	3
$0^{\circ}\text{C} \leq te \leq 22^{\circ}\text{C}$	C	6
$0^{\circ}\text{C} \leq te \leq 15^{\circ}\text{C}$	D	9

Table 4.25: Pile cap assessment temperatures

4.6.3 Steps 2 and 3: SLS Stress and Cracking

Pile caps						
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	stress		cracking	
			Code	Value	Code	Value
38-40	45 (or 25 for cracking in combination 1)	45 (or 25 for cracking in combination 1)	A	0	A	0
38-40	45 (or 25 units pro-rata for cracking in combination 1)	30-45 (or 25 units pro-rata for cracking in combination 1)	B	1	B	1
38-40	45 (“)	<30 (“)	C	2	C	2
38-40	30-45 (“)	-	D	3	D	3
38-40	<30 (“)	-	E	4	E	4
17-25	45 (“)	N/A	F	5	F	5
17-25	30-45 (“)		G	6	G	6
17-25	<30 (“)		H	7	H	7
3-7.5	45 (“)	N/A	I	8	I	8
3-7.5	30-45 (“)		J	9	J	9
3-7.5	<30 (“)		K	10	K	10
<3	30-45 (“)	N/A	L	11	L	11
<3	<30 (“)		M	12	M	12

Table 4.26: Assessment capacity codes and values for SLS stress and cracking

4.6.4 Derivation of Assessment Code and Assessment Value Total for Pile Caps

Pile Cap N(A to H)x <i>Coding and values from Tables 4.24 and 4.26</i>						
Step		ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Assessment	
					Code	Value
1a	Ultimate Limit State	40	45	18	C	10
2	Stress	40	45	45	A	0
3	Cracking	40	25	25	A	0
1b	Ultimate Limit State	Assessment temperature 26°C			B	3
Structural element code					CAAB	
Assessment value total					13	

Table 4.27: Example: derivation of capacity code and total assessment value for typical pile cap N(A to H)x

4.7 ELEMENT GROUP F: PILES

Element group F comprises the piles. The assessment capacity codes and total assessment values are derived by following Steps 1a and 1b in Tables 4.28 and 4.29.

4.7.1 Step 1a: Working Loads

Piles				
ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Working loads (\equiv SLS $\gamma_{fl} = 1.0$)	
			Code	Value
38-40	45	45	A	0
38-40	45	30-45	B	5
38-40	45	<30	C	10
38-40	30-45	-	D	15
38-40	<30	-	E	20
17-25	45	N/A	F	25
17-25	30-45		G	30
17-25	<30		H	35
3-7.5	45	N/A	I	40
3-7.5	30-45		J	45
3-7.5	<30		K	50
<3	30-45	N/A	L	55
<3	<30		M	60

Table 4.28: Assessment capacity codes and values for working loads

4.7.2 Step 1b: Working Load Temperature Assessment

Working Load Temperature Assessment (expressed in °C)	Code	Value
can resist effects arising from:		
$te \leq -9^{\circ}\text{C}$, $te \geq 33^{\circ}\text{C}$	A	0
$-9^{\circ}\text{C} < te < 33^{\circ}\text{C}$	B	3
$0^{\circ}\text{C} \leq te \leq 22^{\circ}\text{C}$	C	6
$0^{\circ}\text{C} \leq te \leq 15^{\circ}\text{C}$	D	9

Table 4.29: Working load temperature assessment codes for piles

4.7.3 Derivation of Assessment Code and Assessment Value Total for Piles

Piles on N(A to H)x <i>Coding and values from Tables 4.28 and 4.29</i>						
Step		ALL (tonnes)	HB alone (units)	40 tonne ALL +HB (units)	Assessment	
					Code	Value
1a	Working load	40	45	18	C	10
1b	Working load	Assessment temperature 26°C			B	3
Structural element code					CB	
Assessment value total					13	

Table 4.30: Example: derivation of capacity code and total assessment value for typical piles N(A to H)x

5. TECHNICAL MEMORANDA

5.1 TECHNICAL MEMORANDA INCLUDED IN THE ORIGINAL BRIEF

The following is a list of memoranda that are applicable including the memoranda specifically mentioned in the original Brief (DMRB equivalents are indicated thus [...] and are summarised in Table 1.9 on Page 16)

Technical Memoranda included in the original Brief:-

- (a) SB1/78 The Inspection of Highway Structures: July 1978 Amendment No 1 - 1990.
- (b) SB1/91 Technical Requirements for the Assessment and Strengthening Programme for Highway Structures. Stage 1 - Older Short Span Bridges and Retaining Structures: 1991 and Amendment No 1. [BD34/90 DMRB 3.4: Scottish Addendum applicable for use in Scotland]
- (c) SB2/91 The Assessment of Concrete Highway Bridges and Structures: 1991. [BD44/90 DMRB 3.4]
- (d) SB3/84 The Assessment of Highway Bridges and Structures (Revised Edition incorporating amendment No 1): 1988 and Amendment No 2 1990 together with Annex 1 Advice Note. 3.2 Recently Published Technical Memoranda. [BD21/93]

In addition to the foregoing, the following technical memoranda are relevant and are included in the DMRB:-

- (e) BD46/92 DMRB 3.4 Technical Requirements for the Assessment and Strengthening Programme for Highway Structures. Stage 2 - Modern Short Span Bridges: August 1992. The majority of the individual superstructure components fell within the scope of this memorandum rather than the Stage 1 group defined in SB1/91 [BD34/90]. However, this memorandum complements rather than replaces the primary assessment documents BD21/93 and BA16/93 DMRB 3.4, which are equivalent to SB3/84 and Annex 1 respectively.

This assessment was used to identify vulnerable areas for the tendon special Inspection for Assessment (Refer to (g) below).

For cracking, BD46/92 refers directly to crack widths and sets 0.3 mm as a guide to the maximum acceptable width above which special consideration is given to corrosion. Crack widths were considered for those parts of the structure exceeding Class 2 stresses.

- (f) BD50/92 DMRB 3.4.2 Technical Requirements for the Assessment and Strengthening Programme for Highway Structures Stage 3 - Long Span Bridges. Structures falling into this category are the four continuous ramps on the north approach viaducts and the Carnoustie Street and West Street On Ramps on the south approach viaducts. BD21/93 (equivalent to SB3/84) is the primary assessment document but the application of Assessment Live Load is modified. In the course of the assessment thus far, intermediate ULS and SLS Assessment Live Load capacity according to SB3/84 Figure 7.3 [BD21/93 Figure 5/2] have been calculated. BD50/92 eliminates all intermediate load levels below 40 tonne ALL except 7.5 tonne ALL. The assessment results reflect this requirement.
- (g) BD54/93 DMRB 3.1.2 Post-tensioned Concrete Bridges. Prioritisation of Special Inspections, January 1993. The application of this memorandum to the special Inspection for Assessment of the prestressing system at the north and, in due course, the south viaducts was considered as part of Phase II of the assessment. Although the memorandum is intended as a guide to prioritisation throughout a roads network, there is sufficient variation in structural form, traffic flow and prestress detailing for the several "Ratings" to be applied to the numerous individual spans on the viaducts. These can be weighed against what is already known about the viaducts, particularly with respect to highly stressed areas.
- (h) Draft Advice Note BA50/93 DMRB 3.1 "Post-Tensioned Concrete Bridges - The Planning, Organisation and Methods of Carrying Out Special Inspections".

6. TESTING HOUSES

6.1 TESTING HOUSES EMPLOYED IN THE ASSESSMENT AND INSPECTION

Throughout the Structural Assessment and Principal Inspection, various testing houses have been employed. Each has submitted a report to SW. Their individual reports are presented with the relevant SW Report either as additional volumes or as appendices.

In all cases, testing house reports have been interpreted and discussed in detail in the SW Reports.

An overall index to the location of testing house documents within the structure of the SW Reports submitted to date is given in Table 6.1.

Report	Testing House	Title of Report(s)	Part (P) Volume (V) Appendix (A)
North approaches			
N2	Capcis Ltd.	Half Joint Condition Survey: Kingston Bridge North Approaches	V1 A1
N2	Stanger Consultants	Joint NC16 Hinge Joint Joint ND8 Hinge Joint Joint ND7 Hinge Joint Joint NE7 Hinge Joint Joint NE12 Hinge Joint Joint SA21 Hinge Joint Joint NF10 Hinge Joint Joint NF14 Hinge Joint	V2 V3 V4 V5 V6 V7 V8 V9
N3	Site Services	Report on the Investigation of Kingston Bridge North Approaches	V3 - V11
N3	Inspectahire	Borescope photographic records	V4 A11
N6	CWM Saynor	Report on the Inspection for Assessment of Kingston Bridge North Approaches	V3 P1 V3 P2
North Approaches			
N6	GB Geotechnics	Report on the Inspection for Assessment of Kingston Bridge North Approaches	V6
N6	Straininstall Engineering services Ltd.	Report on the Inspection for Assessment of Kingston Bridge North Approaches	V5
South approaches			
S2	Site Services	Report on the Investigation of Kingston Bridge South Approaches	P3 V1-9

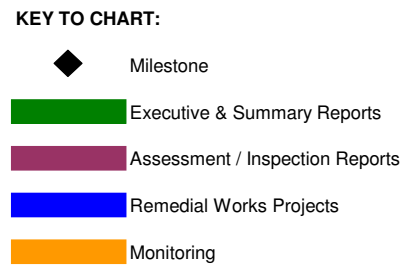
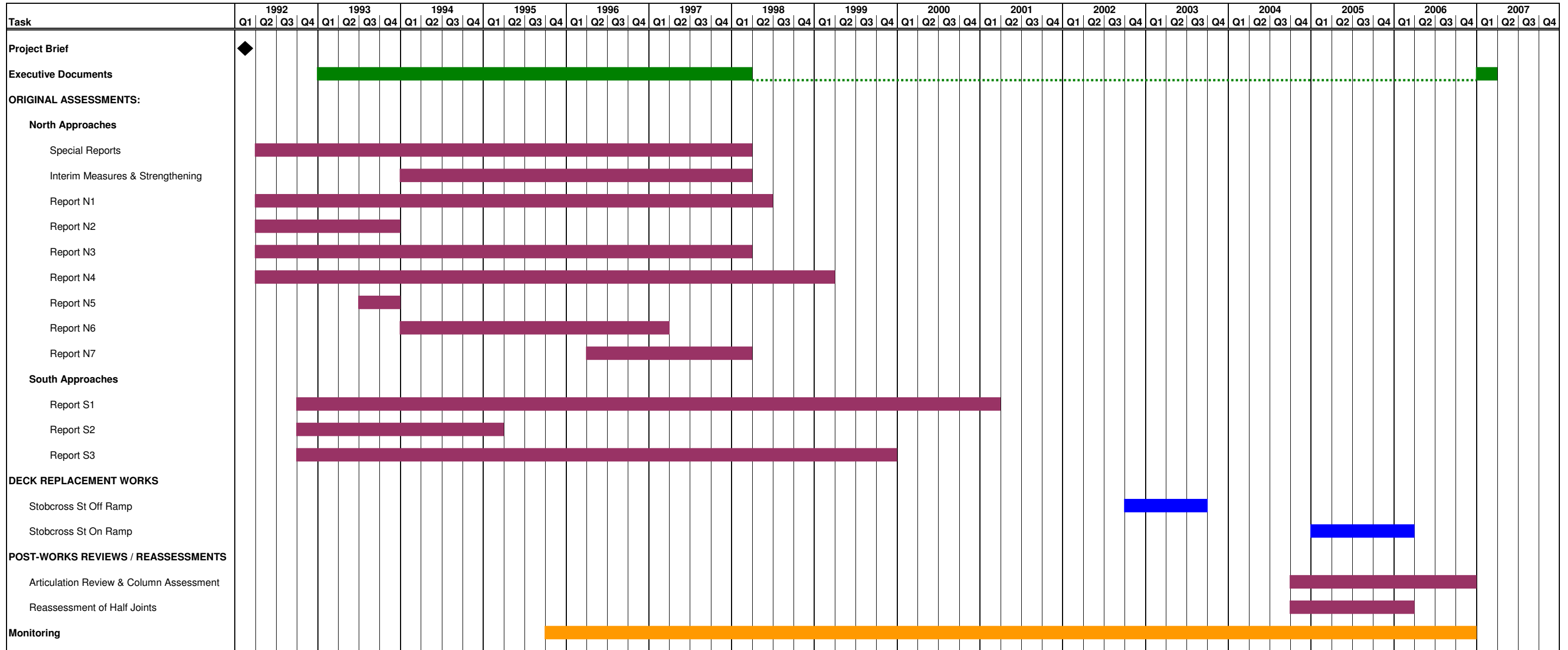
Table 6.1: Summary and location of testing house reports

7. INSPECTION AND ASSESSMENT CHRONOLOGY

The assessment chronology is shown on the attached programme. The programme sets out to indicate the approximate sequence of preparation of the various inspection and assessment Reports, together with the implementation of the remedial works to the Stobcross Street On and Off Ramps. It does not, in any detail, indicate issue dates of the specific reports or their status. Nor does it include the various remedial works to the Bridge itself.

KINGSTON BRIDGE APPROACH VIADUCTS
DOCUMENT A - Assessment and Inspection Executive Introduction

PROJECT CHRONOLOGY



Appendix A1

Transcript of SRC Brief to SW on 20 February 1992

Transcript

KINGSTON BRIDGE

SRC Ref. JB/DC/R8/4/15/1

NORTH APPROACHES

I refer to your letter of 15 January 1992.

I confirm that your existing commission on Kingston Bridge, as defined in letters to you dated 18 September 1990 and 20 September 1990, is hereby extended to cover the following work on the north approaches:-

- A. Analysis of Articulation.
- B. Principal Inspection.
- C. Structural Assessment.

Following a meeting (M^cGowan/Bremner/Swan/Coutts) on 20 December 1991, a draft brief (copy attached hereto) was passed to you on 31 December 1991.

Subsequent meetings took place on 7 January 1992 (M^cGowan/Bremner/Swan/Coutts), 8 January 1992 (M^cGowan/Redpath/Swan/Merriman/Kewley) and 6 February 1992 (Redpath/Coutts).

The following points are intended to firm up your commission and to gather together the salient points from these meetings:-

1. Analysis and Articulation

Point 2 in your letter of 15 January refers

The objectives of this work are to:-

- i) Establish the articulation mode of the north approaches.
- ii) Determine the forces, moments, shears, etc. in the structural components.

You outline that you will do this by preparing a mathematical computer model of the articulation of the north approaches structural system and applying to it the effects of temperature, braking and any other relevant effects.

As discussed (Redpath/Coutts), you may feel it appropriate to include the effects of permanent movements (creep, shrinkage, etc.) which have already taken place and

are built into the structural components of the north approaches in its standing state. I have some data, which may be of use to you, on the out-of-plumbness of the pier columns on the first set of table-tops immediately north of Kingston Bridge. Please contact D. Coutts if you wish to have this data.

I confirm that, at our meeting on 20 December, you received a copy of Drawing No. R8/4/15/1/003 which indicated deck joint types and column top details. As discussed (Redpath/Coutts), this information has been extracted from Fairhurst's as-built drawings and should be confirmed as part of your Principal Inspection. At this meeting, you also received a copy of Sketch Nos. SK001 to 010.

2. Principal Inspection

Point 4 in your letter of 15 January refers.

As you have noted, the Principal Inspection is to be carried out in accordance with SB1/78.

Additionally:-

- i) Cognisance shall be taken, as appropriate, of 'Bridge Inspection Guide' published by the Scottish Development Department.
- ii) The Principal Inspection shall be extended, as appropriate, to provide data for a structural assessment as outlined in SB3/84 and SB1/91.

It is envisaged that the Principal Inspection will be reported in similar format to that already provided by yourselves for Kingston Bridge.

Further to our meeting on 8 January, you are aware of six half joints which I wish to be reported on as a matter of priority.

The condition of the half joints is of particular interest to me and should include, inter-alia:-

- a) Magnitude and extent of cracking in concrete.
- b) Cover to reinforcement, with particular emphasis on reinforcement which is significant in terms of reinforced and post-tensioned half joint behaviour.
- c) Condition of reinforcement, with particular emphasis on the dowels and on reinforcement which is significant in terms of reinforced and post-tensioned half joint behaviour.
- d) Magnitude and extent of chloride penetration into the concrete, with particular emphasis on the bearing ledges.
- e) Condition of bearings.
- f) Strength of concrete.

I should be pleased if your testing work for this extended Principal Inspection can be done without cutting reinforcement. Please do not reinforcement without, first, getting my agreement.

I confirm that all work done to date by Strathclyde Roads will be made available to you and, as appropriate, will be incorporated into your Principal Inspection report.

3. Structural Assessment

Points 1 and 3 in your letter of 15 January refer.

You have noted that a full assessment will be carried out in accordance with SB2/91.

Inter-alia, SB3/84, and Annex 1 and SB1/91 are also relevant.

As Client options exist in the application of the assessment documents, it is emphasised that very close liaison should be maintained throughout.

I have outlined, in 2 above, that the condition of the half joints is of particular interest to me. It follows that the analytical assessment of the half joints is also of particular interest. This is outlined in point 1 of your letter but I would highlight that the intensity of the detailed in-depth analytical and physical investigation will necessarily be reduced on completion of your work on the six half joints exhibit the worst signs of distress.

4. Materials Testing and Specialist Inspection

Further to our meeting on 6 February, I have give some thought to materials testing and specialist inspection for this work.

As has been outlined in 2 above, the condition of the half joints is of particular interest to me. It is not going to be easy to report on the condition of these but, as discussed (Redpath/Coutts), it is essential that the reporting covers, inter-alia, the aspects outlined in 2 above.

As access to certain parts of the half joints will require some ingenuity, I have, as promised, researched the names of firms, outwith the five S's, who may be able to offer a service in the field of specialist inspection. Possibilities are CAN (UK) Ltd., CAPCIS-UMIST and the Concrete Advisory Service and, if you so wish, I will contact these organisations. In any event, I should be pleased to have your recommendation, prior to any appointment being made.

5. Programme

The programme for this work is, broadly, as outlined in your letter of 15 January 1992.

6. Referencing System for Half Joints and Pier Columns

I confirm that you have received, and will adopt, my referencing system for the half joints and columns.

7. Reinforcement

I confirm my understanding that the reinforcement is all mild steel.

I have not removed a sample for testing and hence cannot confirm its properties.

8. Contacts in Strathclyde Roads

Your contact for this work will be the Kingston Project Manager (D. Coutts).

The exceptions to this will be for obtaining factual information and access, where the contact will be through D. Merriman.

9. Progress Reporting

- i) Progress.
- ii) Current activity.
- iii) Programme.

References

1. Department of Transport Technical Memorandum BD37/88 (DMRB 1.3) "Loads for Highway Bridges", since updated to BD 37/01.
2. Scott Wilson Kirkpatrick & Company (Scotland) Limited "Kingston Bridge 1990's Assessment"
3. Scottish Office Roads Directorate Technical Memorandum SB1/78 "The Inspection of Highway Structures": July 1978 Amendment No.1 1990
4. Department of Transport "Bridge Inspection Guide" HMSO 1983
5. Scott Wilson Kirkpatrick & Company (Scotland) Limited "Kingston Bridge Principal Inspection Report" Apr. 1991
6. Scott Wilson Kirkpatrick & Company (Scotland) Limited "Kingston Bridge North Approaches - Special Drainage Report" Jun. 1993
7. Department of Transport Technical Memorandum BD54/93 (DMRB 3.1) "Post Tensioned Concrete Bridges: Prioritisation of Special Inspections"
8. Department of Transport Technical Memorandum BA50/93 (DMRB 3.1) "Post Tensioned Concrete Bridges. Planning, Organisation and Methods for Carrying Out Special Inspections"
9. Scottish Office Roads Directorate Technical Memorandum SB3/84 "The Assessment of Highway Bridges and Structures" (Revised Edition incorporating amendment No 1: 1988 and Amendment No.2 1990 together with Annex 1 Advice Note. 3.2 Recently Published Technical Memoranda.)
10. Department of Transport Technical Memorandum BD21/93 (DMRB 3.4) "The Assessment of Highway Bridges and Structures" since twice updated to BD21/97 and BD 21/01.
11. Scottish Office Roads Directorate Technical Memorandum SB2/91 "The Assessment of Concrete Highway Bridges and Structures"
12. Department of Transport Technical Memorandum BD44/90 (DMRB 3.4) "The Assessment of Concrete Highway Bridges and Structures" since updated to BD44/95
13. Scottish Office Roads Directorate Technical Memorandum SB1/91 "Technical Requirements for the Assessment and Strengthening Programme for Highway Structures. Stage 1 - Older Short Span Bridges and Retaining Structures": 1991 and Amendment No 1.
14. Department of Transport Technical Memorandum BD34/90 (DMRB 3.4) "Technical Requirements for the Assessment and Strengthening Programme for Highway Structures. Stage 1 - Older Short Span Bridges and Retaining Structures"
15. British Standards Institution BS5400: "Steel, Concrete and Composite Bridges, Part 4: Code of Practice for Design of Concrete Bridges" 1990
16. Department of Transport Advice Note BA44/90 [DMRB 3.4] "The Use of BD44/90 for the Assessment of Concrete Highway Bridges and Structures", since updated to BA 44/96.
17. Scottish Office Roads Directorate Technical Memorandum SB6/88 "Loads for Highway Bridges" 1989
18. Department of Transport Technical memorandum BD24/92 (DMRB 1.3) "Design of Concrete Bridges. Use of BS5400 part 4: 1990"

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