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**East Sussex County Council
Transport and Environment**

**Bexhill to Hastings Link Road
G03 Powdermill Valley Stream Underbridge
Approval in Principle**

**Doc. Ref: B1297000-PH2/1600.06a/0019
Revision 0
September 2012**

Document control sheet

Project: Bexhill to Hastings Link Road
Client: East Sussex County Council Project No: B1297000
 Transport and Environment
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Revision Summary

Client: East Sussex County Council
Project: Bexhill to Hastings Link Road
Document Title: G03 Powdermill Valley Stream Underbridge AIP

Transport and Environment
Job No: B1297000

REVISION / DATE	COMMENT
Rev 0 14/09/12	Amended to incorporate TAA comments raised on Phase 1 AIP ref. JB-B1297000-PH1/1600.06a/0019 (rev 0) Approach embankment ground treatment proposals added. Steel/timber parapet proposed. Steel deck waterproofing Departure added. Geotechnical information updated.

1. HIGHWAY DETAILS

1.1 Type of highway

Greenway - 3.5m wide shared equestrian, pedestrian and cycle track. No public vehicular traffic is permitted on the bridge. Provision allowed for maintenance /service vehicle access.

1.2 Permitted traffic speed

Over: N/A

Under: N/A

1.3 Existing restrictions

None

2. SITE DETAILS

2.1 Obstacles crossed

Powdermill Valley Stream with top of bank to top of bank width of approximately 6.0m. This watercourse is not an Environment Agency designated Main River.

3. PROPOSED STRUCTURE

3.1 Description of structure

The underbridge is located at OS grid reference 576055.703, 110582.578N. It is approximately 50m to the south of the proposed Bexhill to Hasting Link Road Powdermill Valley Underbridge. The structure carries the proposed Greenway over an un-named watercourse which drains a large pond into Watermill Stream.

The structure is a proprietary single span painted steel bridge supported on reinforced concrete abutments.

3.2 Structural type

Simply supported single-span main and secondary steel girders supporting stiffened steel decking plates and metal parapets. Main girders are located on bearings supported on reinforced concrete abutments.

The wingwalls are both cantilevered from the bankseats and free-standing gravity cantilever retaining walls with partially debonded dowel connections to mitigate differential settlement between structural elements.

Approach embankments and earthworks local to the structure are supported on controlled modulus column ground treatment to control differential settlement between earthworks, bridge abutments and free-standing wing walls. The ground treatment will be undertaken in advance of the structural foundation construction.

3.3 Foundation type

Reinforced concrete abutment founded on bored, cast in-situ reinforced concrete piles.

3.4 Span arrangements

Square span (between bearing centrelines) : 11.4m Skew angle : 0.0 degrees

3.5 Articulation arrangements

Bearings will be elastomeric with longitudinal fixity provided on one abutment.

Expansion joints will consist of steel cover plates.

3.6 Types of road restraint systems

1.8m high brideway parapets. Steel parapet posts with timber rails and timber infill to be designed for Class 3 post and rail loading and Type C infill loading to BS7818.

3.7 Proposed arrangements for maintenance and inspection

3.7.1 Traffic management

N/A

3.7.2 Access

A minimum 2.0m wide set back from top of bank will be provided in front of bearing shelves. A minimum 1.5m clear headroom will be provided from the maintenance area in front of abutments to the deck soffit between main girders. Bearing shelves will be a minimum of 600mm above the adjacent maintenance platform level.

Inspection and maintenance of the abutments and wing walls can be carried out at ground level or from a ladder or temporary scaffold for upper areas.

Foundations will not be visible or accessible for inspection.

The deck soffit and outer parapet faces can be accessed by scaffold/ladder from the river banks or from the track above using a small underbridge unit.

Bearings at abutments will be set on plinths as necessary to provide 300mm minimum clearance between the beam soffit and bearing shelves for inspection and maintenance purposes. Jacking points will be provided between main beams for bearing replacement. The bridge will be designed to carry its full design load during bearing replacement.

3.8.1 Materials and finishes – relating to new construction only

Concrete	Element	Limiting Exposure Class
C32/40	Piles	DC-3z. Note A
Note A	ACEC class is AC-3z in natural ground therefore Design Chemical Class for pile design will be DC-3z. Refer to Geotechnical Summary Sheet for detail.	
C40/50	Substructure, buried	DC1
C40/50	Substructure, exposed abutment	XC3/4, XF3
Reinforcement	Grade B500B or grade B500C deformed bars to BS4449 :2005	
	Dowels to be stainless steel : Strength Grade 500, material designation 1.4436 complying with BS 6744:2001 +A2:2009.	
Structural steelwork	All structural steelwork to BS EN 10025 Grade S355J2+N or AdvanceS355J2 for rolled sections.	

Bolts	HSFG steel bolts to BS 4395 Part 1
Parapets	1.8m high bridleway parapet to BS 7818. Parapet posts to be galvanised painted steel. Rails and solid infill panels to be timber.
Backfill to abutments and retaining walls	Class 6N/6P structural fill in accordance with DoT Specification for Highway Works.

Concrete Finishes

Hidden and buried surfaces	F1 / U1
Exposed faces of abutment and wing walls	F6 grooved patterned profiled finish / U2

Protection

All accessible concrete surfaces greater than 150mm below finished ground level to receive waterproofing to below ground concrete surfaces in accordance with the SHW CI 2004.

All exposed concrete elements will receive anti-graffiti coating.

All structural steelwork shall be painted with an approved Type II (Inland, Difficult Access) paint system with a maintenance period of 20 years in accordance with DoT Specification for Highway Works.

Deck surfaces shall be coated with a suitable proprietary non-slip surfacing.

Parapet posts shall be galvanised steel painted with an approved Type IV paint system with a maintenance period of 20 years in accordance with the SHW.

Holly Green 14C39 Colour to BS 4800:1989 is proposed for all painted steelwork.

3.8.2 Sustainability issues

The materials and protective measures proposed are intended to maximise the durability of the structure and to minimise the requirement for future maintenance.

3.9 Risks and hazards considered

Standard construction methods are anticipated along with normally associated risks and hazards. The risks and hazards associated with the construction activities relating to these works will be identified by the appropriate method statements and safe working practices, to be completed prior to any construction taking place.

Risks associated with working at height and over water will be limited by maximising the amount of prefabrication of steelwork elements off-site.

3.10 Estimated cost of proposed structure together with other structural forms considered and the reasons for their rejection including comparative whole-life costs with dates of estimates.

The relative advantages, disadvantages and costs of various structural forms are discussed and appraised in Owen Williams reports No. 262701/012 'BHLR Structures Options Report' and No. 262701/060 'BHLR Structures Options Report – Addendum'.

3.11 Proposed arrangements for construction**3.11.1 Traffic management**

N/A

3.11.2 Service diversions

N/A

3.11.3 Interface with existing structures

N/A

4. DESIGN CRITERIA**4.1 Live loading , Headroom****4.1.1 Loading relating to normal traffic under AW regulations and C&U regulations**

3t Assessment Live Loading (ALL) in accordance with BD21/01, including wheel and axle loading, assuming Low Traffic Flow and Good Road Surface category.

4.1.2 Loading relating to General Order traffic under STGO regulations

Not required.

4.1.3 Footway or footbridge live loading

Foot/cycle track loading in accordance with BD 37/01 Section 7.

4.1.4 Loading relating to Special Order Traffic, provision for exceptional abnormal loads or indivisible loads, including location of vehicle track on deck cross-section

N/A

4.1.5 Any special loading not covered above

Construction loading from 6t dumper (W1 = 7.5t, W2 = 3.0t, A1 = 2.4m) to be applied in accordance with BD21/01 Annex D.

Approach embankments founded on soft ground will be subjected to advance works ground treatment ie controlled modulus column installation, in advance of structural piling. Any residual lateral load or negative skin friction effects resulting from approach embankment loadings will be assessed and included in the design loadings for the bridge piled foundations.

4.1.6 Heavy or high load route requirements and arrangements being made to preserve the route, including any provision for future heavier loads or future widening.

N/A

4.1.7 Minimum headroom provided

Minimum provided from 2m setback platform:

- 1.7m average to soffit of discrete main steel girders
- 2.0m average to soffit of deck between discrete girders.

From 100 yr Flood level +20%:

- 0.8m to soffit of discrete main steel girders.
- 1.17m to soffit of deck between discrete girders.

Minimum headroom required:

- 1.05m to soffit of discrete main steel girders.
- 1.5m to soffit of deck between discrete girders.
- 0.6m free-board above 100yr flood level+20%

4.1.8 Authorities consulted and any special conditions required

Authority Consulted	Special Requirement
Environment Agency	A minimum 2m margin on each bank and the soffit level to be set a minimum 600mm above the predicted 1 in 100 year flood (+20%) level. 24t tracked excavator access requirement with minimum width of 12ft.
British Horse Society	Non-slip deck surface.
ESCC	Planning Condition number 5. Bridge abutments are to be set back 2m from top of waterway channel banks to facilitate green corridor and soft bank solution. 1.5m minimum maintenance headroom to underside of structure between beams. 0.9m minimum maintenance headroom to underside of discrete beams.

4.2 List of relevant documents from the TAS

See Appendix A

4.2.1 Additional relevant standards

BS 8500; Part 1; 2006	Concrete; Complementary British Standard to BS EN 206-1; Method of specifying and guidance for the specifier
BS 8500; Part 2; 2006	Concrete; Complementary British Standard to BS EN 206-1; Specification for constituent materials and concrete
CHE Memorandum 227/08	The Impregnation of Reinforced and Prestressed Concrete Highway Structures using Hydrophobic Pore Lining Impregnants

4.3 Proposed Departures from Standards given in 4.2 and 4.2.1

Implementation of CHE Memorandum 227/08 – Deletion of requirement for impregnation with hydrophobic pore lining Impregnants.

Modified longitudinal loading on Greenway structures – Deletion of BD37 requirements and provision for reduced alternative longitudinal load.

Application of combined waterproofing and surfacing to steel bridge decks – Use of proprietary anti slip coating system.

Refer to Appendix E.

4.4 Proposed methods for dealing with aspects not covered by Standards in 4.2 and 4.2.1

None

5. STRUCTURAL ANALYSIS**5.1 Methods of analysis proposed for superstructure, substructure and foundations**

A static analysis approach will be used to calculate design loadings on superstructure, substructure and foundations.

The main longitudinal girders and cross-members will be analysed manually as simply supported line beams.

The stiffened steel decking will be analysed manually.

Abutments are to be analysed assuming vertical load carrying elements cantilever from pile caps.

Pile caps to be analysed assuming rigid pile caps and pinned connections between piles and pile caps.

Piles will be analysed and reinforced assuming a full moment connection with pile caps.

Wing walls will be analysed manually.

5.2 Description and diagram of idealised structure to be used for analysis.

See Appendix D

5.3 Assumptions intended for calculation of structural element stiffness

Element stiffness for steel members will be determined in accordance with BS 5400 Part 3:2000.

Element stiffness for concrete members will be derived in accordance with BS 5400 Part 4:1990 Clause 4.4, using full elastic uncracked member cross-sections ignoring the presence of reinforcement.

5.4 Proposed earth pressure coefficients (k_a , k_0 , or k_p) to be used in the design of earth retaining elements

For the analysis of the abutment and wing walls, k_a will be used for stability calculations and k_0 for structural element design.

A representative peak angle of friction of 35° will be used for 6N/6P granular backfill, for which

$k_a = 0.27$, $k_0 = 0.43$, and $k_p = 3.69$.

Back of wall friction will not be considered.

Additional lateral loading on piles arising from residual approach embankment settlement will be analysed and added to pile loads arising from the deck and abutment analyses if appropriate.

6. GEOTECHNICAL CONDITIONS

6.1 Acceptance of recommendations of Section 8 of the Geotechnical Report to be used in the design and reasons for any proposed changes.

Section 2 of the Geotechnical Report has not been completed at this stage.

6.2 Geotechnical Report Highway Structure Summary Information (Form C)

A draft Geotechnical Report Highway Structure Summary sheet based on the information available in Part 1 of the Geotechnical Report is attached in Appendix C. A full Geotechnical Report Highway Structure Summary sheet and extracts from the completed Geotechnical Report Section 2 will be produced following development of the Geotechnical Report.

6.3 Differential settlement to be allowed for in the design of the structure.

The structure is founded on bored piles extending to the firm to stiff Ashdown Formation. A maximum differential settlement of 10mm between abutments will be considered.

6.4 If the Geotechnical Report is not yet available, state when the results are expected and list the sources of information used to justify the preliminary choice of foundations.

The preliminary choice of foundation is discussed in the draft Geotechnical Report Highway Structure Summary sheet contained in Appendix C. Part 2 of the Geotechnical Report, including Section 2 Highway Structures, is expected to be completed in Phase 2 of the project.

7. CHECKING

7.1 Proposed category of structure

Category 1 in accordance with BD2/05

7.2 If Category 3, name of proposed Independent checkers.

N/A

7.3 Erection proposals or temporary works for which an independent check will be required, listing parts of the structure affected with reasons for recommending an independent check.

N/A

8. DRAWINGS AND DOCUMENTS

8.1 List of drawings and documents accompanying the submission.

Appendix A List of relevant documents from TAS dated February 2009

Appendix B	Drawing No	Title
	B1297000-PH2/1600.01A/9171 Rev 0	Powdermill Valley Stream Underbridge (G03) General Arrangement
Appendix C		Geotechnical Information
Appendix D		Idealised Structure
Appendix E		Departures from Standards

9 THE ABOVE IS SUBMITTED FOR ACCEPTANCE

9.1 Submission by designer

Signed



Name: P. Blackie

Position: Structures team leader, Jacobs

Engineering Qualifications: BEng(Hons), CEng MICE

Date: 14/09/12

9.2 Endorsement by contractor

Signed



Name: S. LAPHORN

Engineering Qualifications: MEng(Hons) CEng MICE

Position: Design Coordinator

Hochtief Vinci Joint Venture

Date: 20/09/12

10. THE ABOVE IS REJECTED/AGREED SUBJECT TO THE AMENDMENTS AND CONDITIONS SHOWN BELOW.

Reviewed:

Name:

Engineering qualifications:

Date:

Signed:

Name:

Engineering qualifications:

TAA

Date:

Appendix A List of Relevant Documents

Schedule of Design Documents Relating to Highway Bridges and Structures, February 2009

British Standards

BS 5268; Part 2; 2002	Structural Use of Timber
BS 5400	Steel concrete and composite bridges
Part 1; 1988	General Statement (see BD 1)
Part 2; 1978	Specification for loads (see BD 1)
Part 3; 2000	CP for design of steel bridges (see BD 1)
Part 4; 1990	CP for design of concrete bridges (see BD 2)
Part 5; 1979	CP for design of composite bridges (see BD 16)
Part 9; 1983	Bridge bearings (see BD 20)
Part 10; 1980	CP for fatigue (see BD 9)
BS 5628; Part 1; 1992	Unreinforced Masonry
BS 5930; 1999	Site Investigations
BS 6031; 1981	Earthworks
BS 8002; 1994	Earth retaining structures
BS 8004; 1986	Foundations
BS 8118; 1991	The structural use of aluminium
BS EN 1317-1-1998; Road Restraint Systems—Part 1	Terminology and general criteria for test methods
BS EN 1317-2-1998; Road Restraint Systems—Part 2	Performance classes, impact test acceptance criteria and test methods for safety barriers
BS EN 1317-3-2000; Road Restraint Systems—Part 3	Performance classes, impact test acceptance criteria and test methods for crash cushions
DD ENV 1317-4-2002; Road Restraint Systems—Part 4	Terminals and transitions
BS EN 14388; 2005	Road traffic noise reducing devices—Specification

Miscellaneous

Circular Roads No 61/72—Routes for heavy and high abnormal loads.

Railway Group Approved Code of Practice GC/RC5510: Recommendations for the Design of Bridges (2000)
(for full list of other Network Rail Standards, refer to RSSB, Railway Safety and Standards Board)

Simplified Tables of External Loads on Buried Pipelines (1986)

Traffic Management Act 2004

The Manual of Contract Documents for Highway Works (MCDHW)

Volume 1: Specification for Highway Works 1998, including amendments to May 2009

Volume 2: Notes for Guidance on the Specification for Highway Works 1998, including amendments to May 2009

Volume 3: Highway Construction Details 1991, including amendments to November 2008

The Design Manual for Roads and Bridges (DMRB)

Bridges and Structures (BA Series)

Reproduced on following pages

Bridges and Structures (BD Series)

Reproduced on following pages

Bridges and Structures, Technical Memoranda (BE Series)

Reproduced on following pages

Traffic Engineering and Control, Standards (TD Series)

TD 9/93	Read layout and geometry. Highway link design
TD 19/06	Requirement of Road Restraint Systems & correction No. 1
TD 27/05	Cross Sections and headroom
TD 36/93	Subways for pedestrians and cyclists, layout and dimensions

Highways, Advice Notes (HA Series)

HA 59/92	Mitigating Against Effects on Badgers
HA 80/99	Nature Conservation Advice in Relation to Bats
HA 84/01 (1)	Nature Conservation and Biodiversity
HA 97/01	Nature Conservation Management Advice in Relation to Dormice
HA 98/01	Nature Conservation Management Advice in Relation to Amphibians

Highways, Standards (HD Series)

HD 22/08	Managing Geotechnical Risk
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ADVICE NOTES - BRIDGES AND STRUCTURES (BA SERIES)

BA 9/81	The Use of BS 5400: Part 10: 1980. Code of Practice for Fatigue Amendment No. 1
BA 16/97	The Assessment of Highway Bridges and Structures. Amendment No. 1 Amendment No. 2
BA 19/85	The Use of BS 5400: Part 3: 1982
BA 24/87	Early Thermal Cracking of Concrete Amendment No. 1
BA 26/94	Expansion Joints for Use in Highway Bridge Decks
BA 28/92	Evaluation of Maintenance Costs in Comparing Alternative Designs for Highway Structures
BA 30/94	Strengthening of Concrete Highway Structures Using Externally Bonded Plates
BA 34/90	Technical Requirements for the Assessment and Strengthening Programme for Highway Structures
BA 35/90	Inspection and Repair of Concrete Highway Structures
BA 36/90	The Use of Permanent Formwork
BA 37/92	Priority Ranking of Existing Parapets
BA 38/93	Assessment of the Fatigue Life of Corroded or Damaged Reinforcing Bars
BA 39/93	Assessment of Reinforced Concrete Half-joints
BA 40/93	Tack Welding of Reinforcing Bars
BA 41/98	The Design and Appearance of Bridges
BA 42/96	The Design of Integral Bridges [Incorporating Amendment No. 1 dated May 2003]
BA 43/94	Strengthening, Repair and Monitoring of Post-tensioned Concrete Bridge Decks
BA 44/96	Assessment of Concrete Highway Bridge and Structures
BA 47/99	Waterproofing and Surfacing Concrete Bridge Decks
BA 50/93	Post-tensioned Concrete Bridges: Planning, Organisation and Methods for Carrying Out Special Inspections
BA 51/95	The Assessment of Concrete Structures Affected by Steel Corrosion
BA 52/94	The Assessment of Concrete Highway Structures Affected by Alkali-Silica Reaction
BA 53/94	Bracing Systems and the Use of U-Frames in Steel Highway Bridges
BA 54/94	Load Testing for Bridge Assessment
BA 55/06	The Assessment of Bridge Substructures and Foundations, Retaining Walls and Buried Structures
BA 56/96	The Assessment of Steel Highway Bridges and Structures
BA 57/01	Design for Durability
BA 58/94	Design of Bridges and Concrete Structures with External Unbonded Prestressing
BA 59/94	Design of Highway Bridges for Hydraulic Action
BA 61/96	The Assessment of Composite Highway Bridges
BA 67/96	Enclosure of Bridges
BA 68/97	Crib Retaining Walls

ADVICE NOTES - BRIDGES AND STRUCTURES (BA SERIES)

BA 72/03	Maintenance of Road Tunnels
BA 74/06	Assessment of Scour at Highway Bridges
BA 80/99	Use of Rock Bolts
BA 82/00	Formation of Continuity Joints in Bridge Decks
BA 83/02	Cathodic Protection for Use in Reinforced Concrete Highway Structures
BA 84/02	Use of Stainless Steel Reinforcement in Highway Structures
BA 85/04	Coatings for Concrete Highway Structures & Ancillary Structures
BA 86/06	Advice Notes on the Non-Destructive Testing of Highway Structures
BA 87/04	Management of Corrugated Steel Buried Structures
BA 88/04	Management of Buried Concrete Box Structures
BA 92/07	The Use of Recycled Concrete Aggregates in Structural Concrete
BA 93/09	Structural Assessment of Bridges with Deck Hinges

STANDARDS - BRIDGES AND STRUCTURES (BD SERIES)

BD 2/05	Technical Approval of Highway Structures
BD 7/04	Weathering Steel for Highway Structures
BD 9/84	Implementation of BS 5400: Part 10: 1980. Code of Practice for Fatigue
BD 10/97	Design of Highway Structures in Areas of Mining Subsidence
BD 12/04	Design of Corrugated Steel Buried Structures with Spans Greater than 0.9 Metres and up to 8.0 Metres
BD 13/06	Design of Steel Bridges. Use of BS 5400: Part 3: 2000
BD 15/92	General Principles for the Design and Construction of Bridges. Use of BS 5400: Part 1: 1988
BD 16/82	Design of Composite Bridges. Use of BS 5400: Part 5: 1979 Amendment No. 1
BD 20/92	Bridge Bearings. Use of BS 5400: Part 9: 1983
BD 21/01	The Assessment of Highway Bridges and Structures
BD 24/92	Design of Concrete Bridges. Use of BS 5400: Part 4: 1990
BD 27/86	Materials for the Repair of Concrete Highway Structures
BD 28/87	Early Thermal Cracking of Concrete Amendment No. 1
BD 29/04	Design Criteria for Footbridges
BD 30/87	Backfilled Retaining Walls and Bridge Abutments
BD 31/04	The Design of Buried Concrete Box and Portal Frame Structures
BD 33/94	Expansion Joints for Use in Highway Bridge Decks
BD 34/90	Technical Requirements for the Assessment and Strengthening Programme for Highway Structures
BD 35/06	Quality Assurance Scheme for Paints and Similar Protective Coatings
BD 36/92	Evaluation of Maintenance Costs in Comparing Alternative Designs for Highway Structures

STANDARDS - BRIDGES AND STRUCTURES (BD SERIES)

BD 37/01	Loads for Highway Bridges
BD 41/97	Reinforced Clay Brickwork Retaining Walls of Pocket Type and Grouted Cavity type Construction Use of BS 5628: Part 2: 1995
BD 42/00	Design of Embedded Retaining Walls and Bridge Abutments
BD 43/03	The Impregnation of Reinforced and Prestressed Concrete Highway Structures using Hydrophobic Pore-Lining Impregnants
BD 44/95	The Assessment of Concrete Highway Bridges and Structures
BD 45/93	Identification Marking of Highway Structures
BD 46/92	Technical Requirements for the Assessment and Strengthening Programme for Highway Structures [Stage 2 – Modern Short Span Bridges]
BD 47/99	Waterproofing and Surfacing of Concrete Bridge Decks
BD 48/93	The Assessment and Strengthening of Highway Bridge Supports
BD 49/01	Design Rules for Aerodynamic Effects on Bridges
BD 50/92	Technical Requirements for the Assessment and Strengthening Programme for Highway Structures Stage 3 – Long Span Bridges
BD 51/98	Portal and Cantilever Signs/Signal Gantries
BD 53/95	Inspection and Records for Road Tunnels
BD 54/93	Post-tensioned Concrete Bridges, Prioritisation of Special Inspections
BD 56/96	The Assessment of Steel Highway Bridges and Structures
BD 57/01	Design for Durability
BD 58/94	The Design of Concrete Highway Bridges and Structures with External and Unbonded Prestressing Design of Highway Bridges for Vehicle Collision Loads
BD 60/04	Design of Highway Bridges for Vehicle Collision Loads
BD 61/96	The Assessment of Composite Highway Bridges
BD 62/07	As Built, Operational and Maintenance Records for Highway Structures
BD 63/07	Inspection of Highway Structures
BD 65/97	Design Criteria for Collision Protector Beams
BD 67/96	Enclosure of Bridges
BD 68/97	Crib Retaining Walls
BD 70/03	Strengthened/Reinforced Soils and Other Fills for Retaining Walls and Bridge Abutments Use of BS8006: 1995, incorporating Amendment No. 1 (Issue 2 March 1999)
BD 74/00	Foundations
BD 78/99	Design of Road Tunnels
BD 79/06	The Management of sub-Standard Highway Structures
BD 81/02	Use of Compressive Membrane Action in Bridge Decks
BD 82/00	Design of Buried Rigid Pipes
BD 84/02	Strengthening of Concrete Bridge Supports Vehicle Impact Using Fibre Reinforced Polymers
BD 85/08	Strengthening Highway Structures Using Externally Bonded Fibre Reinforced Polymer
BD 86/07	The Assessment of Highway Bridges and Structures For The Effects of Special Types

STANDARDS - BRIDGES AND STRUCTURES (BD SERIES)

	General Order (STGO) and Special Order (SO) Vehicles
BD-87/05	Maintenance Painting of Steelwork
BD-89/03	The Conservation of Highway Structures
BD-90/05	Design of FRP Bridges and Highway Structures
BD-91/04	Unreinforced Masonry Arch Bridges
BD-94/07	Design of Minor Structures
BD-95/07	Treatment of Existing Structures on Highway widening Schemes

TECHNICAL MEMORANDA - BRIDGES (BE SERIES)

BE-13	Fatigue Risk in Bailey Bridges
BE-23	Shear Key Decks Amendment No. 1 to Annex
BE-5/75	Rules for the Design and Use of Freyssinet Concrete Hinges in Highway Structures
BE-7/04	Departmental Standard (Interim) Motorway Sign/Signal Gantries

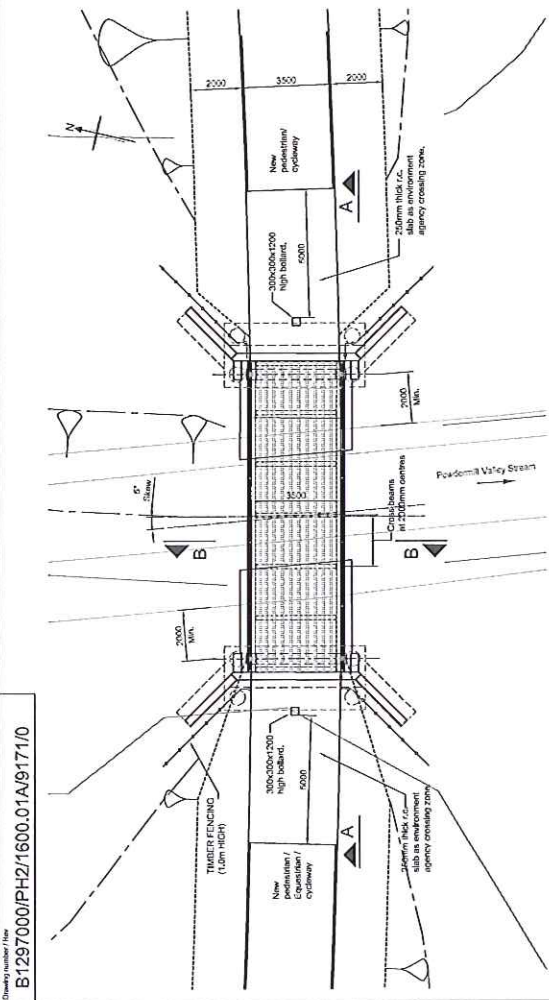
INTERIM ADVICE NOTES (IAN)

IAN-117/08 Rev 1	Certification of combined kerb and drainage products
IAN-116/08	Nature conservation advice in relation to bats
IAN-104/07	The Anchorage of Reinforcement and Fixings in Hardened Concrete
IAN-97/07	Assessment and upgrading of existing parapets
IAN-96/07r1	Guidance on implementing Results of Research on Bridge Deck Waterproofing
IAN-95/07	Revised Guidance Regarding the Use of BS8500(2006) For the Design and Construction of Structures Using Concrete
IAN-91/07	Interim Advice on the identification of "Particularly at Risk" supports
IAN-70/06	Implementation of New Reinforcement Standards
IAN-69/05	Design for Maintenance
IAN-48/03	Measures To Minimise The Risk of Sulphate Attack (Including Thaumasite) - New Construction and Structures Under Construction
IAN-47/02	Post Tensioned Grouted Duct concrete Bridges
IAN-41/02	European Cement Standards
IAN-05/96	BD 24/92 The Design of Concrete Highway Bridges and Structures. Use of BS 5400: Part 4:1990
IAN-04/96	BD-44/95 The Assessment of Concrete Highway Bridges and Structures
IAN-03/96	BA-50/93 Post Tensioned concrete Bridges

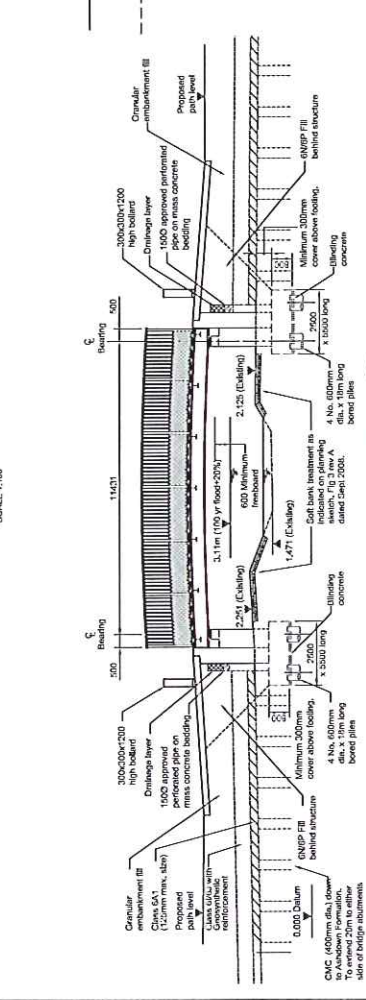
Appendix B Drawings

Drawing No	Title
B1297000-PH2/1600.01A/9171	Powdermill Valley Stream Underbridge (G03) General Arrangement

Quantity Number / Rev
B1297000-PH2/1600.01/A/9171/0

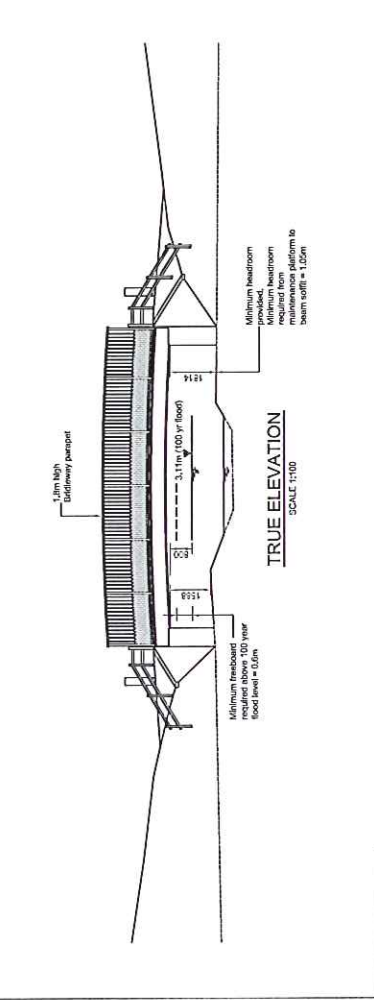


PART PLAN OF PROPOSED BRIDGE
 SCALE 1:100



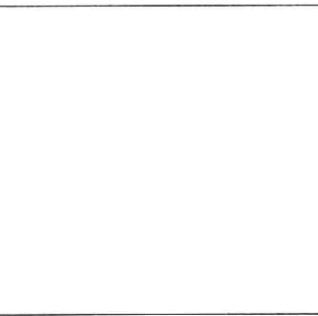
SECTIONAL ELEVATION A
 SCALE 1:100

NOTE: WIND WALLS OMITTED FOR CLARITY.

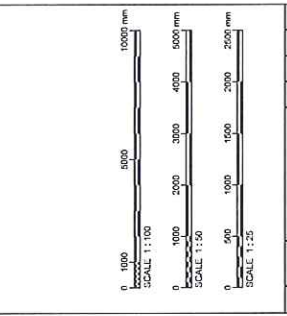


TRUE ELEVATION
 SCALE 1:100

- Notes**
1. All dimensions in millimetres unless noted otherwise.
 2. All levels in metres A.O.D. (Above Ordnance Datum - Newlyn).
 3. Structural element dimensions are approximate and subject to change during detailed design.
 4. Bridge deck will be a proprietary product.
 5. Temporary jacking points will be in line with existing bearings below and bearings.
 6. Cross beam and Longitudinal deck stiffener spacing to be confirmed.



SECTION B
 SCALE 1:20



TYPICAL ELEVATION OF ABUTMENT
 SCALE 1:50



SITE LOCATION
 SCALE 1:2500

Client	HOCHTIEFVINCI JOINT VENTURE
Project	EAST SUSSEX COUNTY COUNCIL
Project	BEXHILL TO HASTINGS LINK ROAD
Drawing title	POWDERMILL VALLEY STREAM UNDERBRIDGE (G03) GENERAL ARRANGEMENT
Drawing scale	APPROVAL IN PRINCIPLE
Scale	A2: 11/21/2000
Client No.	11/21/2000
Quantity number	B1297000-PH2/1600.01/A/9171
Rev	0

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Appendix C Geotechnical Information

BEXHILL TO HASTINGS LINK ROAD
GEOTECHNICAL SUMMARY INFORMATION

STRUCTURE NAME	CHAINAGE and OS Grid Reference	
G03 - Powdermill Valley Stream UB	Ch 3865	OS: 576055.703, 110582.578N
	DESIGN LIFE: 120 years	
SOILS/GEOLOGY	RELEVANT EXPLORATORY HOLES:	
	BH15 (May Gurney, 2006)	
	BH144, BH191, CPT14 (URS Investigation, 2009)	
Strata	Typical depths	
Alluvium	2 to -7.6m OD	
Ashdown Formation – interbedded sands, silts and clay	below -7.6m OD	
PREVIOUS GROUND HISTORY	Agricultural land	
CONTAMINATED GROUND RISK ASSESSMENT REQUIRED	No	
GROUNDWATER		
<p>In BH191 groundwater was encountered initially at 1.04m OD (1m bgl) within the Alluvium layer and rose to a level of 1.84m OD (0.2m bgl) in 20 minutes. A second groundwater strike encountered confined groundwater within Ashdown Formation at level of -7.66m OD (9.7m bgl) and rose to a level of -6.78m OD (8.8m bgl) in 20 minutes.</p> <p>In BH144 groundwater was encountered initially at 2.97m OD (1.5m bgl) within the Alluvium layer and rose to a level of 3.27m OD (1.2m bgl) in 20 minutes. A second groundwater strike encountered confined groundwater within Ashdown Formation at level of -5.53m OD (10m bgl) and rose to a level of 3.37m OD (1.1m bgl) in 20 minutes</p> <p>In BH15 groundwater was encountered, within the Alluvium layer, initially at 0.74m OD (1.10m bgl) and rose to 0.84m OD (1m bgl). A second groundwater strike was encountered at the top of Ashdown Formation at -8.36m OD (10.2m bgl). This rose to 1.74m OD (0.1m bgl) in 20 minutes. This behaviour indicated presence of a confined aquifer under pressure. Monitoring results from March 2010 show groundwater level at 1.83m bgl</p> <p>Allowing for seasonal fluctuations, the preliminary design groundwater level is assumed to be at ground level.</p>		

EARTH PRESSURE VALUE $K_0^* K_a^* K_p^*$					
Refer to Section 5.4 of AIP.					
TYPE OF FOUNDATION	Piled foundation				
BEARING CAPACITY	Not used				
Structure Element	Founding Stratum	Founding Level (m AOD)	Footing Size	Allowable Bearing Pressure (kN/m ²)	
PILE DESIGN					
Structure Element	Founding Stratum	Toe Level (m AOD)	Pile dia (m)	Pile length (m)	Pile working Load (kN)
Abutments	Ashdown Formation	-17.2	0.6	18	450
<p>Note: Pile lengths and toe levels are approximate – pile cap elevations to be confirmed.</p> <p>Pile type: Bored / CFA</p> <p>Criteria for selecting pile toe level: Allowable pile capacity</p> <p>Allowance for negative skin friction within design: Negative skin friction considered.</p>					
SETTLEMENT					
Differential settlement to be allowed for between adjacent supports: 10mm					
Differential settlement to be allowed between structure and approach embankment: 20mm (within 10 metres of the interface between structures and approach embankments)					
CHEMICAL ANALYSIS					
<p>Buried Concrete classification:</p> <p>The results of chemical tests on soil samples taken within the rural areas indicate pH values ranging between 3.8 to 9.4 and sulfates (2:1 Water Extract) values of between 10 to 900mg/l. The recommended Design Sulfate and Concrete Classification based on BRE Special Digest 1 (2005) are DS-2 and AC-3z respectively.</p>					

NOTES	
<ol style="list-style-type: none">1. The ground sequence at the site is Topsoil, Alluvium and Ashdown Formation. The low shear strength of the Alluvium layer prevents the use of this layer as a bearing stratum due to the risk of excessive settlements and failure. The maximum thickness of Topsoil and Alluvium is 9.7m.2. It is recommended that the foundation of the structure is founded on the firm to stiff Ashdown Formation at a minimum level of -7.6m OD (10m bgl). A pad footing at this depth is not considered feasible due to deep excavation required. Therefore, at this stage a piled foundation is recommended. The likely pile type is bored cast-in-place or CFA. The foundation type will also depend on the Formation Levels of the Abutments.3. The behaviour of the groundwater indicates likely presence of confined aquifer. This should be considered during construction.	



MAY GURNEY						Site		Borehole Number					
Boring Method Cable Percussion		Casing Diameter 150mm cased to 20.00m		Ground Level (mOD) 1.84		Client East Sussex County Council		Job Number SI1085					
		Location 576028.548 E 110628.216 N		Dates 15/03/2006		Engineer Owen Williams		Sheet 1/3					
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr			
0.00-0.50	B1				1.74	(0.10)	TOPSOIL. Firm brown slightly gravelly sandy CLAY. Gravel is angular to subrounded fine and medium flint. Firm mottled orange brown, light brown and light grey sandy CLAY. Soft brown amorphous peaty CLAY with occasional roots and plant debris. Organic odour.		▽2				
0.30	W1					0.10							
0.50	D1					(0.70)							
0.80-1.00	B2				1.04	0.80							
1.50	D2			Slow(1) at 1.10m, rose to 1.00m in 20 mins, sealed at 6.00m. 1 blows				▽1					
1.50	U1												
2.50-2.95	SPT N=1	2.50	2.40	1,0/0,0,0,1									
2.50-2.95	D3												
2.50-3.00	B3						(4.40)						
3.50	D4			2 blows									
3.50	U2												
4.50-4.95	SPT N=2	4.50	4.45	1,0/0,1,0,1									
4.50-4.95	D5												
4.50-5.00	B4												
5.50	U3			2 blows									
5.50	D6					-3.36	5.20			Very soft to soft blue grey SILT with bands of brown amorphous peat, roots and wood fragments.			
6.00-6.50	B5					(1.20)							
6.50-6.95	SPT N=1	6.50	WET	1,0/0,0,1,0									
6.50-6.95	D7										-4.56	6.40	Very soft blue, grey and brown sandy CLAY.
7.50	D8											(1.90)	
7.50	U4			2 blows									
8.00-8.50	B6												
8.50-8.95	SPT N=2	8.50		1,0/0,1,0,1									
8.50-8.95	D9										-6.46	8.30	Very soft to soft blue and grey sandy CLAY.
9.50	D10											(1.90)	
9.50	U5			5 blows									

Remarks
 Hand excavated pit to 1.20m
 50mm diameter standpipe installed with flush cover
 PID reading adjacent to BH at 0.30m bgl = 0.5ppm

Scale (approx)
1:50

Logged By
AE/AK

Figure No.
SI1085.BH15



Site
Bexhill to Hastings Link Road

Borehole Number
BH15

Boring Method Cable Percussion	Casing Diameter 150mm cased to 20.00m	Ground Level (mOD) 1.84	Client East Sussex County Council	Job Number SI1085
	Location 576028.548 E 110628.216 N	Dates 15/03/2006	Engineer Owen Williams	Sheet 2/3

Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
10.20 10.20-10.50 10.50-10.95 10.50-10.95	D11 B7 D12 SPT N=13	10.50	0.30	Very Fast(2) at 10.20m, rose to 0.30m in 20 mins. 1,1/2,3,4,4	-8.36	(1.90) 10.20	Orange and brown sandy clayey angular to subrounded fine to coarse mudstone GRAVEL. With bands of orange clayey gravelly sand.		∇2	
11.50-11.95 11.50-11.95	SPT N=23 D13	11.50	2.00	1,3/5,5,6,7		(2.90)				
12.00-12.50	B8									
12.50-12.95 12.50-12.95	SPT N=20 D14	12.50	2.20	2,2/4,4,5,7						
13.10	D15				-11.26	13.10	Very stiff blue grey CLAY			
13.50	U6			95 blows						
14.00-14.50	B9									
14.50-14.83 14.50	SPT 50/175 D16	14.50	3.60	6,18/20,22,8		(3.10)				
15.50-15.63 15.50-15.95	SPT 25*/55 50/70 D17	15.50	6.30	25/50						
16.20-16.50 16.50 16.50	B10 U7 D18			100 blows	-14.36	16.20	Very stiff pinkish grey CLAY			
17.50-17.95	SPT N=37	17.50	5.30	3,5/8,9,10,10		(2.90)				
18.00-18.50 18.50 18.50	B11 D20 U8			100 blows						
19.10	D21				-17.26	19.10	Very weak MUDSTONE recovered as a blue grey CLAY.			
19.50 19.50-17.95 20.00-20.19	D22 D19 50/115 SPT 25*/75	20.00	9.80	25/29,21		(1.35)				

Remarks	Scale (approx)	Logged By
	1:50	AE/AK
	Figure No. SI1085.BH15	



Site
Bexhill to Hastings Link Road

Borehole Number
BH15

Boring Method
Cable Percussion

Casing Diameter
150mm cased to 20.00m

Ground Level (mOD)
1.84

Client
East Sussex County Council

Job Number
SI1085

Location
576028.548 E 110628.216 N

Dates
15/03/2006

Engineer
Owen Williams

Sheet
3/3

Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
20.00 20.00-20.45	D23 D24				-18.61	(1.35) 20.45	Complete at 20.50m			

Remarks

Scale (approx)
1:50

Logged By
AE/AK

Figure No.
SI1085.BH15

URS Corporation Ltd Home Lane Deaford MK40 1TS Telephone: 01251 369641 www.urscorp.com

Contract No: 49325727
 Project: Bexhill - Hastings Link Road
 Client: East Sussex County Council



SAMPLES & In situ TESTS			STRATA					
Depth	Type/ No.	SPT/U4 (Blows)	Water	Reduced Level (mOD)	Legend	Depth (Thickness)	DESCRIPTION	Instru- ment/ Backfill
0.30	D1			4.17		0.30	Firm brown TOPSOIL.	
0.50	D2						Firm orange-brown and grey mottled orange-brown slightly silty CLAY. Fine rootlets. (Zone V) (ALLUVIUM)	
1.00	D3 U4	(12 - 450mm)		3.47		1.00	Soft brown organic rich slightly clayey SILT. Organic material comprises spongy amorphous pseudo-fibrous and fibrous fragments of wood 2mm to 200mm in size. Fresh wood surfaces and silt rapidly oxidise to dark brown-black. (Zone V) (ALLUVIUM)	
1.50	D5							
2.00	VANE6 D7							
3.00	D8 U9	(10 - 450mm)						
3.50	D10					(5.00)		
4.00	VANE11 D12							
5.00	D13 U14	(15 - 450mm)						
5.50	D15							
6.00	D16 P17 B18		-1.53			6.00	Soft green-grey very slightly organic rich SILT. Organic material comprises pseudo-fibrous fragments of wood 2mm to 6mm in size. Occasional black streaks. (Zone V) (ALLUVIUM)	
7.00	D19							
7.50	VANE20							

Boring Progress and Water Observations									Chiselling			Water Added		GENERAL REMARKS
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Water Depth	Rose to	Time (mins)	Sealed (m)	From	To	Time (hh:mm)	From	To	
02/03/09	00.00	6.00	5.50	150	4.90									

Draft
 Hand dug inspection pit to 1.2m bgl.
 Slow groundwater inflow at 1.5mbgl, very fast inflow at 10mbgl.
 Zone of weathering interpreted from from Spinks et al. 1993: (V); (IV); (III); (II); (I).

Logged by: JB Checked by: CAB Status: Draft	Equipment: Cable Percussion Rig - Dando 2000 Contractor: Southern Testing Laboratories Ltd	Location: 576183.1 E 110672.8 N	Ground Level: 4.47 mAOD	Date: 02/03/2009 Start 04/03/2009 End	Scale: 1:40.0 Sheet 1 of 3
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 URS Corporation Ltd, Horns Lane, Bexhill MK40 1TS Telephone: 01234 240841 www.urscorp.com

Contract No: 49325727
Project: Bexhill - Hastings Link Road
Client: East Sussex County Council


 Record of Borehole
BH144

SAMPLES & In situ TESTS			STRATA						
Depth	Type/ No.	SPT/U4 (Blows)	Water	Reduced Level (mOD)	Legend	Depth (Thickness)	DESCRIPTION	Instru-ment	Backfill
8.00	D21 D22 P23			-4.33		8.80	Large wood obstruction recovered as soft to firm green-grey clayey SILT with large (200mm) fibrous wood fragments. (Zone V)		
9.00	D24			-4.53		9.00	Soft to firm orange-brown clayey SILT. (Zone V) (ALLUVIUM)		
9.50	VANE25 D26			-5.03		9.50	Firm grey and dark brown to grey-yellow-green slightly sandy silty clayey GRAVEL and cobbles of weak yellow-brown, orange-brown and grey subangular fine to coarse sandstone/siltstone. (Zone V) (ALLUVIUM)		
10.00	SPT27 W28 B29	N=14 (1/2/3/4/4)		-5.43		9.90	Abundance of dark brown black hazelnuts recovered with pseudo fibrous fragments of wood/branches, 2 to 200mm in size, in slightly silty slightly sandy matrix. Sand is fine to coarse. (Zone V) (ALLUVIUM)		
10.20				-5.78		10.25	Grey-yellow-olive slightly silty slightly sandy GRAVEL. Gravel is weak yellow-brown to dark orange-brown flat sub-rounded to subangular fine to medium occasionally coarse siltstone and sandstone. Sand is fine to coarse. (Zone V) (ASHDOWN BEDS)		
11.00	D30			-6.63		11.10	Very stiff yellow-grey-brown SILT. (Zone IV to III) (ASHDOWN BEDS)		
11.20	D31								
11.50	U32	(120 - 300mm)							
12.00	D33						Light grey in colour from 12.0 m bgl.		
12.80	D34								
13.00	U35	(120 - 250mm)							
13.40	D36 SPT37	N=54 (7/9/11/12/13/15)					Brown-grey in colour from 13.4 m bgl.		
14.50	D38 U39	(120 - Refused)		-10.03		14.50	Very stiff brown-grey very slightly sandy SILT with occasional black lignite veins. Sand is fine. Light grey silt dustings. (Zone III to II)		
15.00	D40	(120 - Refused)					At 14.5m bgl very slightly gravelly. Gravel is medium strong brown-grey subangular coarse siltstone. Possible very thin bed of sandstone. (ASHDOWN BEDS)		

Boring Progress and Water Observations									Chiselling			Water Added		GENERAL REMARKS
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Water Depth	Rose to	Time (mins)	Sealed (m)	From	To	Time (hh:mm)	From	To	

Draft
 Hand dug inspection pit to 1.2m bgl.
 Slow groundwater inflow at 1.5mbgl, very fast inflow at 10mbgl.
 Zone of weathering interpreted from Spinks et al. 1993: (V); (IV); (III); (II); (I).

Logged by: JB Checked by: CAB Status: Draft	Equipment: Cable Percussion Rig - Dando 2000 Contractor: Southern Testing Laboratories Ltd	Location: 576183.1 E 110672.8 N	Ground Level: 4.47 mAOD	Date: 02/03/2009 Start 04/03/2009 End	Scale: 1:40.0 Sheet 2 of 3
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Contract No: 49325727
Project: Bexhill - Hastings Link Road
Client: East Sussex County Council

URS

Record of Borehole

BH144

SAMPLES & In situ TESTS			STRATA					
Depth	Type/ No.	SPT/U4 (Blows)	Water	Reduced Level (mOD)	Legend	Depth (Thickness)	DESCRIPTION	Instru- ment/ Backfill
15.20	U41 SPT42	N=100 (25/-/50/50/50mm/-/-)		-10.73	x	15.20	Very stiff occasionally thinly to thickly laminated brown-grey and blue-grey very slightly sandy slightly silty CLAY interbedded with very weak to weak brown-grey and grey MUDSTONE and SANDSTONE. (Zone III to II) (Recovered as lithorelics/laminates of very weak to weak brown-grey and black-grey mudstone and sandstone with occasional light grey silt dustings. Occasional light yellow-brown patches of very weakly cemented fine sand with lignite veins. (ASHDOWN BEDS)	
15.50 15.60	D43 SPT44	N=52 (12/13/25/10/8/9)		-11.28	x	15.75		
16.50	D45				x		Very stiff light grey very slightly clayey SILT. (Zone II) (ASHDOWN BEDS)	
17.00	SPT46	N=100 (17/8/25/35/35/5/5mm)			x			
18.00	D47				x		Dark grey from 17.0 m bgl.	
18.50	SPT48	N=41 (4/5/7/10/14/20)			x			
19.50	D49				x		Becoming thickly laminated and grey in colour from 19.5 m bgl.	
20.00	SPT50	N=50/0.12 (25/-/50/50/45mm)/-/-)		-15.53	x	20.00		
				-15.73	x	20.20	Hard possibly laminated light grey-green SILT with white chalky dustings. (Zone II) (ASHDOWN BEDS)	
End of Borehole at 20.20m								

Boring Progress and Water Observations									Chiselling			Water Added		GENERAL REMARKS
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Water Depth	Rose to	Time (mins)	Sealed (m)	From	To	Time (hh:mm)	From	To	
03/03/09	00.00	16.00	13.00	150	0.90									
04/03/09	00.00	20.00	12.50	150	0.00									

Logged by: JB Checked by: CAB Status: Draft	Equipment: Cable Percussion Rig - Dando 2000 Contractor: Southern Testing Laboratories Ltd	Location: 576183.1 E 110672.8 N	Ground Level: 4.47 mAOD	Date: 02/03/2009 Start 04/03/2009 End	Scale: 1:40.0 Sheet 3 of 3
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URS Corporation Ltd, Haines Lane, Ditchford MK45 1TS, Telephone: 01295 396641 www.URS.com

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 URS Corporation Ltd, Harlow Lane, Deodar, MK40, TTS Telephone: 01234 340641 www.URS.co.uk

Contract No: 49325727

Project: Bexhill - Hastings Link Road

Client: East Sussex County Council

















Record of Borehole

BH191

SAMPLES & In situ TESTS

STRATA

Depth	Type/ No.	SPT/U4 (Blows)	Water	Reduced Level (mOD)	Legend	Depth (Thickness)	DESCRIPTION	Instrument/ Backfill
0.10	D1		1  ↓ 3.96			0.30	Firm grey-brown very slightly stained orange-brown silty CLAY. Frequent fine rootlets and occasional roots. (TOPSOIL)	
0.30	D2			1.74			At 0.3m bgl becoming light brown-grey slightly mottled orange-brown slightly silty CLAY.	
0.50	D3						Firm light grey mottled orange-brown CLAY. Clay exhibits plasticity. (Zone V) (ALLUVIUM)	
1.00	D4 P5			0.54		1.50	Soft to firm brown organic rich SILT. Organic material comprises spongy amorphous occasionally pseudo fibrous wood fragments 2mm to 6mm in size. Fresh wood surfaces rapidly oxidise to dark brown-black. (Zone V) (ALLUVIUM)	
2.50	VANE6 D7						At 2.5m bgl sample recovered with firm light grey mottled/stained orange-brown CLAY and slightly organic rich SILT. Organic material comprises pseudo-fibrous wood fragments, 6mm to 60mm in size. (ALLUVIUM)	
3.00	P8							
4.00	D9							
4.50	VANE10 D11							
5.00	P12							
6.00	D13			-3.96		6.00	Soft to firm brown-grey to dark grey slightly organic rich SILT. Organic material comprises slightly spongy amorphous occasionally pseudo-fibrous black wood fibres 2mm to 20mm in size (Zone V). (ALLUVIUM)	
6.50	VANE14 D15							
7.00	P16							

Boring Progress and Water Observations									Chiselling			Water Added		GENERAL REMARKS
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Water Depth	Rose to	Time (mins)	Sealed (m)	From	To	Time (hh:mm)	From	To	
27/02/09	13.00	1.00	0.00		1.00	0.22	20							
27/02/09	16.00	6.00	5.50	150	4.50									
02/03/09	08.00	6.00	5.50	150	2.20									

Logged by: JB Checked by: CAB Status: Draft	Equipment: Cable Percussion Rig - Dando 2000 Contractor: Southern Testing Laboratories Ltd	Location: 576065.2 E 110579.3 N	Ground Level: 2.04 mAOB	Date: 27/02/2009 Start 02/03/2009 End	Scale: 1:40.0 Sheet 1 of 2
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Draft
 During logging no visible or olfactory evidence of contamination. Hand dug inspection pit to 1.2m bgl. Fast groundwater inflow at 1.0mbgl, slow inflow at 9.7mbgl. Zone of weathering interpreted from from Spinks et al. 1993: (V); (IV); (III); (II);(I).

SHM: BEXHILL BOREHOLE LOC - FIP: JABEDFORD-1009/EAST SUSSEX COUNTY COUNCIL/49325727 BEXHILL TO HASTINGS LINK ROAD/TECHNICAL/FACTUAL REPORT DATA/INT/BEXHILL - HASTINGS URS ALL/OPJ - Printed: 14/03/2009 12:34:26
 URS Corporation Ltd Home Lane Bedford MK40 1TS, Telephone: 01234 340041 www.URS.com

Contract No: 49325727
 Project: Bexhill - Hastings Link Road
 Client: East Sussex County Council



SAMPLES & In situ TESTS			STRATA						
Depth	Type/ No.	SPT/U4 (Blows)	Water	Reduced Level (mOD)	Legend	Depth (Thickness)	DESCRIPTION		Instur- ment/ Backfill
8.00	D17						At 9.0m bgl becoming firm blue-grey and orange-brown possibly thin colour banded very slightly gravelly SILT. Gravel is weak fine orange-brown siltstone and sandstone.		
8.50	VANE18 D19								
9.00	P B21								
10.00	D22			-7.66		9.70	Firm to stiff blue-grey, grey-green and orange-brown slightly sandy gravelly SILT. Gravel is weak dark orange-brown and grey-green subangular to sub-rounded fine to coarse siltstone mudstone and sandstone. Sand is fine to coarse. (Zone V). (ASHDOWN BEDS)		
10.50	SPT23	N=18 (2/2/2/4/5/7)		-8.56		10.60	Stiff possibly laminated light orange-brown CLAY. (Zone V to IV) (ASHDOWN BEDS)		
				-8.91		10.95	End of Borehole at 10.50m		

Boring Progress and Water Observations									Chiselling			Water Added		GENERAL REMARKS
Date	Time	Hole Depth	Cas'g Depth	Cas'g Dia	Water Depth	Rose to	Time (mins)	Sealed (m)	From	To	Time (hh:mm)	From	To	
02/03/09	11.00	9.70	9.00	150	9.70	8.80	20							

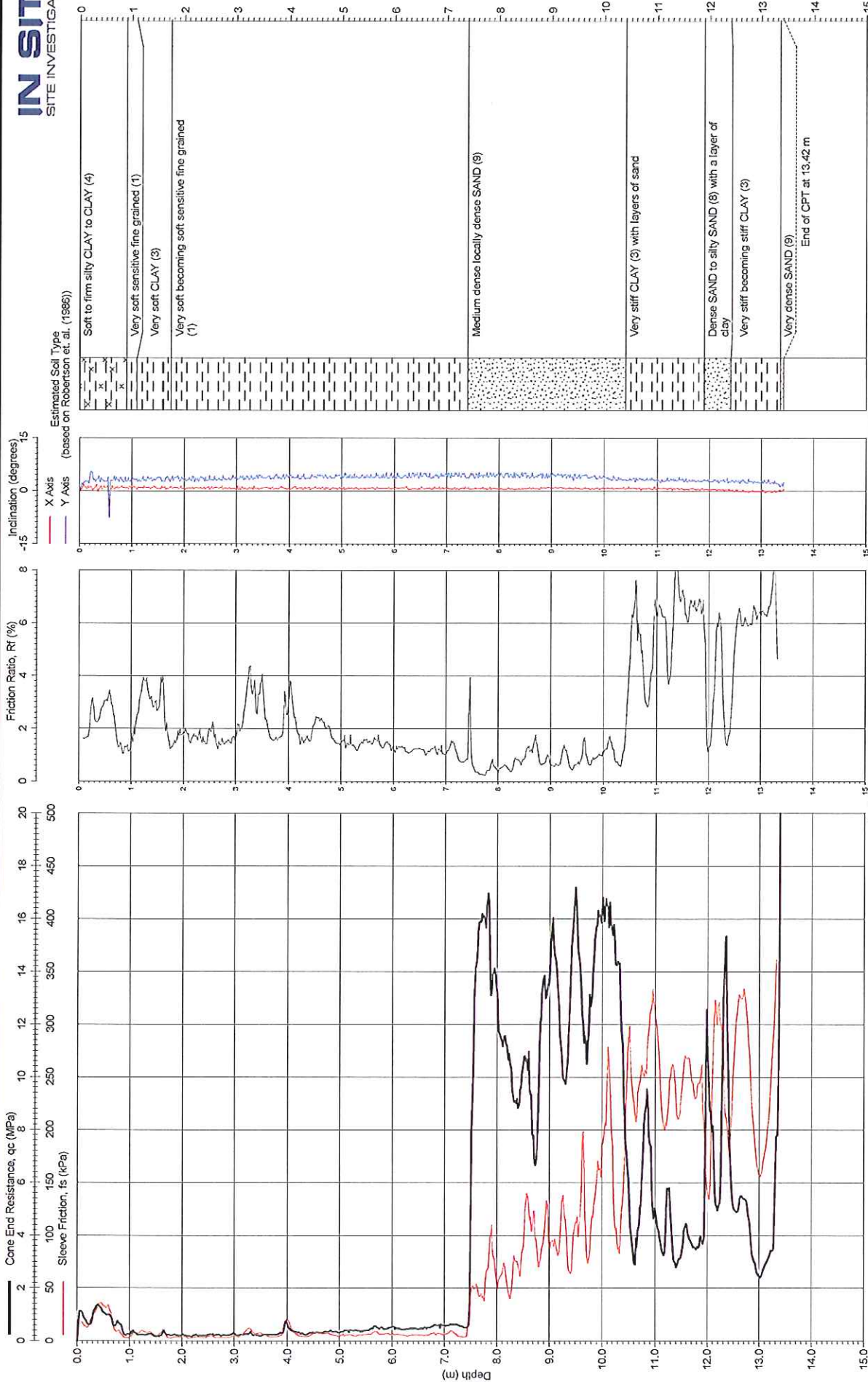
Logged by: JB Checked by: CAB Status: Draft	Equipment: Cable Percussion Rig - Dando 2000 Contractor: Southern Testing Laboratories Ltd	Location: 576065.2 E 110579.3 N	Ground Level: 2.04 mAOD	Date: 27/02/2009 Start 02/03/2009 End	Scale: 1:40.0 Sheet 2 of 2
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Draft
 During logging no visible or olfactory evidence of contamination. Hand dug inspection pit to 1.2m bgl. Fast groundwater inflow at 1.0mbgl, slow inflow at 9.7mbgl. Zone of weathering interpreted from from Spinks et al. 1993: (V); (IV); (III); (II); (I).

IN SITU

SITE INVESTIGATION

Client: SOUTHERN TESTING
 Job Title: BEXHILL TO HASTINGS LINK ROAD



PIEZO CONE PENETRATION TEST

CPT 14

insitusi.com

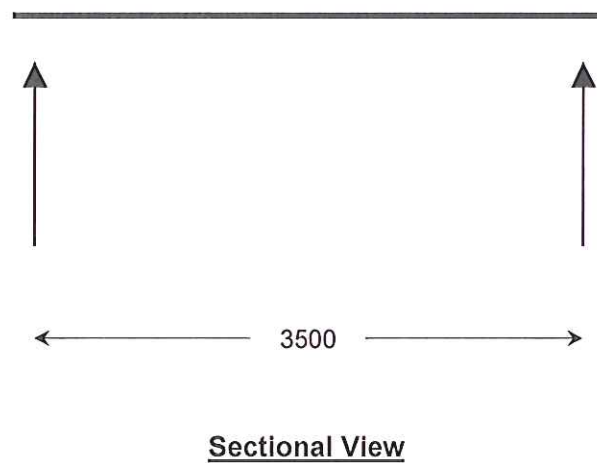
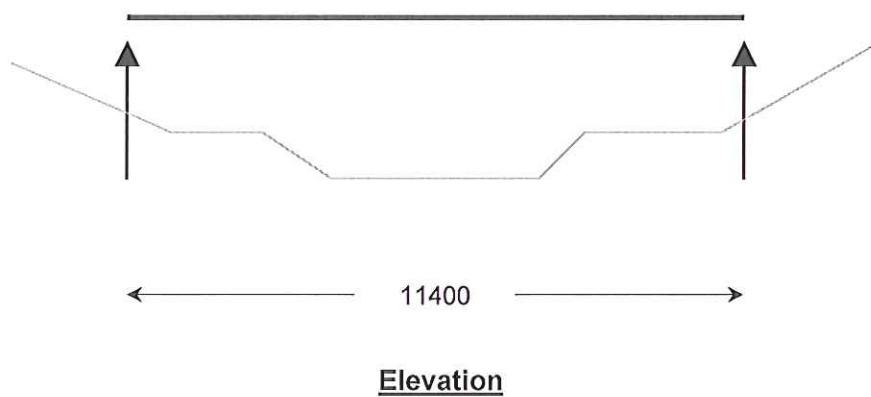
PCPT Zero Values

Tip Zero Pre: 0.5511 mV	Tip Zero Post: 0.5511 mV	Tip Zero Difference: 0.0036 %
Sleeve Zero Pre: 0.5173 mV	Sleeve Zero Post: 0.5160 mV	Sleeve Zero Difference: 0.2551 %
Pore Pressure Zero Pre: 0.5169 mV	Pore Pressure Zero Post: 0.5176 mV	Pore Pressure Difference: -0.1234 %
X Incliner Zero Pre: 1.1957 mV	X Incliner Zero Post: 1.2171 mV	X Incliner Difference: -1.7574 %
Y Incliner Zero Pre: 1.2622 mV	Y Incliner Zero Post: 1.3075 mV	Y Incliner Difference: -3.4610 %

Location: HASTINGS & BEXHILL
 Coordinates: 576053.070E - 110572.210N
 Ground Level: 1.80 m
 Cone & Rig Used: 3045; 104XX - CPT 001
 Date of Test: 14/03/2008
 Date of Plot: 04/05/2009
 File Name: 1090106 - CPT 14
 Checked By: *[Signature]*
 Remarks: Test refused on total pressure.

Appendix D Idealised Structure

DIAGRAM OF IDEALISED STRUCTURE TO BE USED IN ANALYSIS



Appendix E Departures from Standards

Departure # Hydrophobic Pore Lining Impregnant

BD 43/03 specifies various requirements for the impregnation of highway structures with hydrophobic pore lining impregnant. Following the completion of research into the long term effectiveness of hydrophobic pore lining impregnants on concrete highway structures, the Highways Agency is temporarily suspending requirements to apply all such impregnants as set out in BD43/03.

This suspension is detailed in CHE Memorandum 227/08 - The Impregnation Of Reinforced and Prestressed Concrete Highway Structures Using Hydrophobic Pore Lining Impregnants

This Departure seeks to apply this suspension to structures on the BHLR – i.e. the impregnant will not be applied.

This will not preclude the opportunity to apply impregnant in the future should this be required.

Departure # Longitudinal Loading on Greenway Structures

This Departure seeks approval:

- to delete the BD37/01 Clauses 6.10 and 6.11 requirements for longitudinal load for traction and braking and accidental load due to skidding.
- to apply instead a single alternative nominal longitudinal load of 150 kN. This load will be applied as described in BD37/01 Clause 6.10

The BD37 requirements for these loadings are based on significantly higher traffic loads and speeds than the Greenway structures will be subjected to. The 150 kN proposed is based on the maximum horizontal load that can be generated by the 24 tonne design vehicle reacting on the structure with a coefficient of friction of 0.6 between vehicle and deck. We consider that this approach is moderately conservative and appropriate to the structures concerned.

Departure # Combined Waterproofing and Surfacing on Steel Bridge Decks

This departure seeks approval for use of proprietary product for waterproofing and anti slip treatment of the steel bridge decks. This is required as waterproofing and corrosion protection of steel bridge decks is not covered in Clause 1802 - surface preparation and protection against corrosion – Specification, Structures SHW, MCHW Vol 1, Series 1800 – Structural Steelwork.

It is proposed to use a resin based system with a slip resistant aggregate dressing e.g. Bimagrip or CICOL.

Use of such products is typical on steel footbridges and link span bridges and is recommended for use on equestrian bridges by the British Horse Society.

