## Project Summary for Health and Safety File

Client Wiltshire Council

Client representative Emma Biggs

Assistant Bridge Engineer

Wiltshire Council County Hall Bythesea Road Wiltshire BA14 8JD

Email: Emma.Biggs@wiltshire.gov.uk

Architect Andrew Townsend Architects

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E-mail: info@andrewtownsend.co.uk Project Architect: Andrew Townsend

Project Engineer Emma Biggs

Details as above

Archaeological Consultant Wiltshire Council

WSHC

Cocklebury Road Chippenham

Wiltshire SN15 3QN Tel: 01249 705511

Email: melanie.pomeroy-kellinger@Wiltshire.gov.uk

Contact: Melanie Pomeroy-Kellinger

County Archaeologist

Ecological Consultant Wiltshire Council

Bythesea Road Trowbridge

Wiltshire BA14 8JD Tel: 01225 713241

Email: Fiona.elphick@wiltshire.gov.uk Contact: Fiona Elphick, County Ecologist

Contractor Minerva Stone Conservation

Belcombe Lodge 2 Belcombe Place Bradford on Avon Wiltshire BA15 1NA

Contract Director: Andrew Sharland Email: andrew@andycorinne.plus.com

Scaffolding Sub-Contractor Bath Scaffolding

Old Track Claude Avenue Bath BA2 1AF Tel: 01225 318296

Email: info@bathscaffolding.co.uk

Commencement 27<sup>th</sup> May 2013

Practical Completion 1st October 2013

Final Completion 1<sup>st</sup> October 2014 (Provisional)

Final account £67,116.25 (plus VAT)

Scope of works Replacement of defective 'structural' stones

(ie chiefly arch voussiors) with new stones to

north and south elevations of bridge.

Replacement of defective stones to plain areas of north and south elevations with 'tile

repairs'.

Removal of cement-based pointing and replacement with hydraulic lime mortar pointing to north and south elevations of

bridge.

Tying of unstable areas of stonework to north

elevation of bridge back to core.

Formation of mortar repairs to areas of stonework with limited decay.

Re-building of north face and coping of flanking wall on east side of north elevation of bridge.

Limited re-building and re-pointing of retaining wall running northwards at right angles from east side of north face of bridge.

Dismantling and re-building of north face of masonry to retaining wall to east of north face of Stroud Farm Bridge.

Removal of cement-based pointing/ render 'repairs' to stonework to intrados of main bridge arches; partial re-pointing with some perpends left open to aid drainage from bridge core.

Formation and back filling of three trial holes at foot of north face of north parapet of main bridge.