APPENDIX 5: LIST OF PARTICIPANTS IN THE PROJECT

PROJECT ORGANISERS

Principal Investigator: Rob Janaway (University of Bradford)

Lecturer in archaeological sciences, trained conservator; conservation of freshly excavated material from world war I battlefields; coordinated research on soils and corrosion retention of battlefield-related artefacts (Bosworth). Scientific input to steering committee (EH-funded 3808RFRA Conflict in the Pre-Industrial Landscape project).

Co-Investigator: <u>Dr. Andrew Wilson</u> (University of Bradford)

Lecturer in archaeological sciences, trained conservator; researcher corrosion of metalwork within the vadose zone (EH-funded impact of agrochemicals project). Soils analysis and artefact assessment for Bosworth project, with reference to historic landuse. AHRC/EPSRC Science & Heritage funded studentship (sustainable radiography – PI).

Network Coordinator: Dr. Glenn Foard (University of Leeds)

Visiting lecturer Institute for Medieval Studies, Leeds; Consultant in battlefield and landscape archaeology; previous experience in management of archaeological heritage as County Archaeologist for Northamptonshire; project management of comprehensive battlefield surveys; specialist advisor on battlefield sites to government bodies; specialist analysis of lead munitions.

CORE GROUP MEMBERS:

Dr Tony Pollard (Glasgow University)

Specialist in the archaeology of conflict. Director of the Centre for Battlefield Archaeology. Co-founder Journal of Conflict Archaeology. Has led major investigations of Jacobite battlefields and related sites in Scotland; a wide range of other fields of conflict in Britain and beyond, including WWI sites.

Professor Mark Pollard (Oxford University)

Convenor PARIS I conference dealing with preservation *in situ*; lead scientist for EH-funded project examining influence of agrochemicals on corrosion of metal artefacts from within the ploughzone; main interest in corrosion mechanisms in non ferrous metals.

Dr Allan Hall (Glasgow University)

Specialist in the archaeological applications of geochemistry; corrosion science; investigation of lead artefacts. Involved in investigation of lead production in Scotland and lead bullets from Scottish battlefields.

Richard Osgood (No Man's Land Archaeology / Defence Estates)

Historical Environmental Team at DE, European Group for Great War Archaeology. Co-Directors of Messines Ridge excavations.

Martin Brown (No Man's Land Archaeology / Defence Estates)

Historical Environmental Team at DE, European Group for Great War Archaeology. Co-Directors of Messines Ridge excavations.

Dana Goodburn-Brown (Independent Conservator)

Initiated the PARIS conference series. Member ICON committee (Heritage Science) Member KTN (Instrumentation); special interest in Sustainable Heritage.

Dr Lyn Wilson (Conservation Scientist, Historic Scotland)

Aqueous corrosion chemistry, soil science, preservation *in situ*, influence of agrochemicals on corrosion of metalwork. Related work on the corrosion of early modern lead bullets.

Dr David Starley (University of Bradford)

Archaeometallurgist specialising in iron and steel, formerly of English Heritage and Royal Armouries. Extensive experience in the metallographic investigation of arms/armour. Worked on occasional archaeological assemblages including the Towton arrowheads.

AHRC Monitor: Debbie Wilson

Attendees at meetings:

Working Group meeting: 23rd March 2009

Andy Wilson(chair); Glenn Foard; Dave Starley; Lyn Wilson; Alan Hall; Mark Pollard; Tony Pollard; Dana Goodburn; Debbie Williams (AHRC)

Workshop: Tuesday 1st September 2009

Rob Janaway, Dr Andrew Wilson & Dr Christopher Knussell, University of Bradford; Dr Glenn Foard, University of Leeds; Nick Bridgland, English Heritage; Iain Banks & Dr Allan Hall University of Glasgow; Dr Lyn Wilson, Conservation Scientist, Historic Scotland; Dr David Starley, Hon. Researcher, University of Bradford; Lesley Macinnes, Historic Scotland; Vince Holyoak, English Heritage; Evelyne Godfrey, Rutherford Appleton Laboratory; Simon Richardson, Towton Battlefield Survey.

Symposium

This needs updating/replacing from the record made on the day.

SPEAKING

Rob Janaway organiser
Andy Wilson organiser
Glenn Foard organiser

Lesley MacinnesHistoric ScotlandVince HolyoakEnglish HeritageLyn Wilsoncore groupDave Starleycore groupTony Pollardcore group

Iain Banks Glasgow University Centre for Battlefield Archaeology

Damian Shiels Headland Archaeology, Ireland

Alan Hall core group
Martin Brown core group

Evelyne Godfrey Rutherford Appleton Laboratory, Harwell

Rod Scott

Roland Wessling

Louise Loe Oxford Archaeology

Nev Sharp

Lucy Martin

Kate Brady Oxford Archaeology
Mike Dobby Bruker AXS Ltd

ATTENDING

Christopher Knusel Exeter University

Steven Walton Penn State University / University of Leeds

Andy Brockman Research Director: The Digging Dad's Army Project

Alastair Fraser

Graeme Rimer

Bob Woosenam Savage

Thom Richardson

No Mans Land Project
Royal Armouries

Royal Armouries

Royal Armouries

Tim Sutherland Glasgow University Centre for Battlefield Archaeology

Simon Sutherland CAIRN webmaster

Senior Archaeologist, West Yorkshire Archaeology Advisory

Rebecca Mann Service

Emma Watson

Lindsay Snow

Grahame Appleby Research Officer, Cambridge Archaeological Unit

Angela Jobson Plugstreet Project
Derek Smith Plugstreet Project

Dr. Margaret Nieke Historic Environment Advisor, Natural England

Matt Guy
Amy Dapling
Bradford University
University
Bradford University
University of Bradford

kirsten.holland WYG

lynn biggs Institute of Archaeology

Chris Brown Katie Marsden

Victoria Hainsworth Bradford

David Entwisle

David Entwisle - second place

requested

Andrew Dearlove North Yorkshire Council

Tim Lynch

R Marwood York Archaeological Trust
Rachel Cubit York Archaeological Trust
Ian Panter York Archaeological Trust
Maria Christou University of York (MA)
Dimitrios Papadelis University of York (MA)

Avril Gibson Patrick Quinney

Eline Schotsmans Emma Brown

Alan Ford

Linda Smith

Stephen Bull

Bob Williams

North Yorkshire Council

Lancashire Museum

Oxford Archaeology

Beverley Bailey