

REFERENCES

Reference has been made to the following sources of information:

Current Map

OS sheet NS38NE 1:10,000 scale map

Geology and Hydrogeology

BGS (Scotland), 1958, Geological Map of Glasgow 1:50000, Sheet 30W Solid

BGS, 2004, Commissioned Report CR/04/047N, 'A GIS of aquifer productivity in Scotland: explanatory notes'

Scottish Executive, 2000, Planning Advice Note 33, 'Development of Contaminated Land'SNIFFER, 2004, Project WFD28, 'Development of a groundwater vulnerability screening methodology for the Water Framework Directive'

BAE Systems Environmental Reports

BAE Systems Environmental, 2005, Report No: A138-00-R1-1, Preliminary Risk Assessment for Land Contamination, Desk Study, Bishopton

BAE Systems Environmental, 2005, Report No: A385-00-R1-1, Stage 1 Site Investigation Outline Strategy

BAE Systems Environmental, 2005, Report No: A385-00-R3-1, Safety, Health and Environmental (SHE) Plan

BAE Systems Environmental, 2006, Report No: A385-00-R5-1, Generic Quantitative Risk Assessment

BAE Systems Environmental, 2006, Report No: A385-00-R6-1, Outline Remediation Strategy Report

Legislation and Statutory Guidance

Part IIA Environmental Protection Act 1990

Scottish Executive Circular 1/2000 'Environment Protection Act 1990: Part IIA Contaminated Land'

The Contaminated Land (Scotland) Regulations 2005 (SI 2005/658) and 2000 regulations (SI 2000/178)

Technical Guidance

BS10175:2001 - 'Investigation of Potentially Contaminated Sites'

BS5930:1999 – ‘Code of Practice for Site Investigations’

BS ISO/5667-18 ‘Guidance on sampling groundwater from contaminated sites’.

Department of the Environment Industry Profile, 1995, ‘Chemical works: explosives, propellants and pyrotechnics manufacturing works’

Department of the Environment Industry Profile, 1995, ‘Engineering works: mechanical engineering and ordnance works’

Department of the Environment Industry Profile, 1995, ‘Railway Land’

DEFRA and EA, 2002, CLR 8 - ‘Potential Contaminants for the Assessment of Contaminated Land’

DEFRA and EA, 2004, CLR 11 - ‘Model Procedures for the Management of Land Contamination’

Environment Agency, 2001, National Groundwater & Contaminated Land Centre report NC/99/38/2, ‘Guide to Good Practice for the Development of Conceptual Models and the Selection and Application of Mathematical Models of Contamination Transport Processes in the Subsurface’

Environment Agency, 2000, Technical Report P5-066/TR, ‘Secondary Model for the Development of Appropriate Soil Sampling Strategies for Land Contamination’

Environment Agency, 2000, Technical Report P5-056/TR, ‘Technical Aspects of Site Investigation’ Vol. I and II

Environment Agency, 2001, Technical Report P5-042/TR/03, ‘Land Contamination: Technical Guidance on Special Sites: Explosives Manufacturing & Processing Sites’

Others

Fugro Engineering Service Ltd, 2006, Report No.CON052068, ‘Bishopton Stage 1, Factual Report on Ground Investigation’

Masterplan Statement (in preparation), Cass Associates.