APPENDIX 11.2 BIBLIOGRAPHY

Carl Bro Group and Turnbull Jeffrey Partnership, 1994. Crianlarich Project: Stage 2 Scheme Assessment Report. The Scottish Office Industry Department

Carl Bro Group and Turnbull Jeffrey Partnership, 1995 Crianlarich Project: Stage 3 Detailed Environmental Assessment Report. The Scottish Office Industry Department

Grontmij, 2008. The A82/A85 Crianlarich Bypass Stage 2 Addendum Report. Transport Scotland 2008

Historic Scotland (2006) Scottish Historic Environment Policy 2 – Scheduling: protecting Scotland's nationally important monuments. http://www.historic-scotland.gov.uk/shep2.pdf

Historic Scotland (2006) Guide to protection of scotland's historic buildings – what listing means to owners and occupiers.

http://www.historic-scotland.gov.uk/listed buildings.pdf

Loch Lomond & The Trossachs National Park (2007) National Park Plan http://www.lochlomond-trossachs.org/park/default.asp?p=296

Lowry, B (1995) 20th Century Defences in Britain An Introductory Guide. Council for British Archaeology, York.

The Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS). (2008) The National Monuments Record of Scotland. http://www.rcahms.gov.uk/search.html

Scottish Executive (1998) NPPG5 – Archaeology and Planning. http://www.scotland.gov.uk/Publications/1998/10/nppg5

Scottish Executive (1998) NPPG18 – Planning and the Historic Environment http://www.scotland.gov.uk/Publications/1999/04/nppg18

Scottish Office (1994) PAN42 – Archaeology – the Planning Process and Scheduled Monument Procedures.

http://www.scotland.gov.uk/Resource/Doc/109640/0026470.pdf

Stirling Council (1999) Crianlarich Local Plan http://www.stirling.gov.uk/crianlarich-combined.pdf

Stirling Council (2002) Clackmannashire and Stirling Structure Plan http://www.stirling.gov.uk/sp-2004.pdf

Stirling Council Archaeology Service. (2008) Sites and Monuments Record. http://www.stirling.gov.uk/searchsmr.htm

Subterranea Brittanica: Cold War (2008) ROC & UKWMO Site Records http://www.subbrit.org.uk/rsg/index.shtml