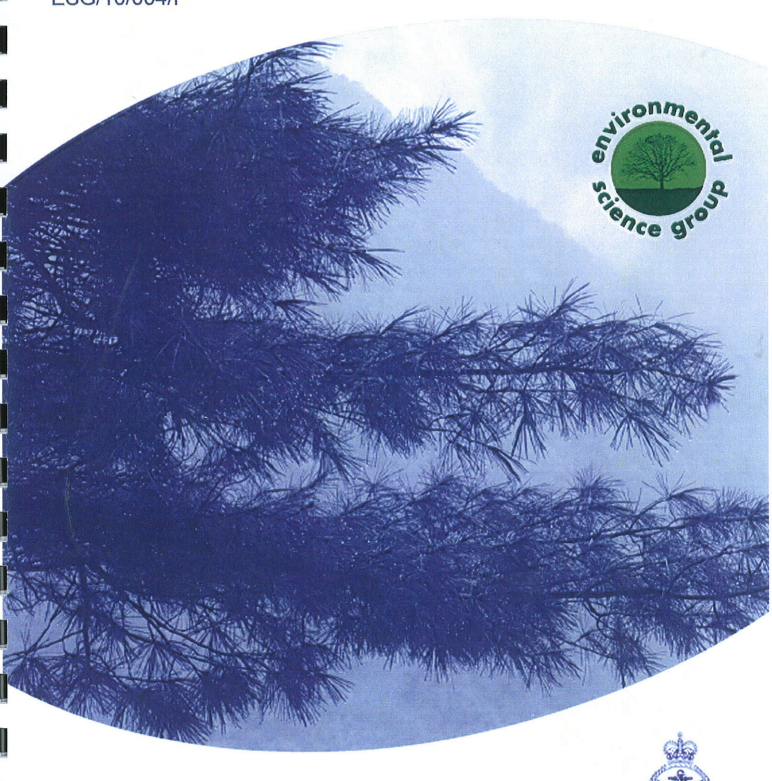
## WESTON MILL (HMNB Devonport)



Phase I Explosive Ordnance Risk Assessment

ESG/10/004/F



Environmental Science Group
Phase I Explosive Ordnance Risk Assessment
Weston Mill, HMNB Devonport



## WESTON MILL HMNB DEVONPORT

## **PHASE I Explosive Ordnance Risk Assessment**

## FINAL

ESG/10/004/F February 2010

Report Prepared for:

Mr Phil Arnold Partnering Manager (Estates) HMNB Devonport

This Explosive Ordnance Risk Assessment (EORA) should be used for the following purposes:

- Identification of areas of potential land contamination (or areas of concern). These should be included in the site risk register;
- Identification of areas of concern to be included in Part 4b of the Statement of Known Hazards (relating to potential for underground obstructions, buried ordnance and buried chemicals or hazardous substances);
- Provision of information to regulatory bodies (primarily the Local Authority and Environment Agency, or SEPA in Scotland).

The EORA is 'owned' by the Head of Establishment (HoE) who should nominate the most suitable person for storage and upkeep of the information (e.g. Site Estates Representative (SER), Site Environmental Protection Officer (EPO), Site Safety, Health, Environment and Fire (SHEF) representative).

This statement is endorsed by Defence Estates.

Report Written by:

**Graham Petrie** MIExpE Land Quality Assessor

(Ordnance)

Project Manager:

Steve Pritchard Senior Land Quality

Assessor (Ordnance)

Project Principal:

Paul Burden MSc BSc (Hons) FGS (CGeol)

CSci SILC

Deputy Head of

**Environmental Science** 

Group