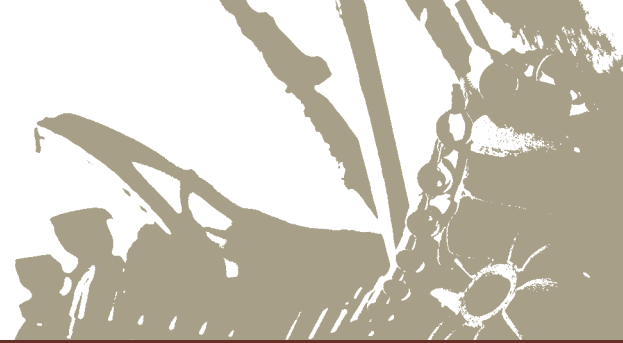




Explosives *Ordnance* Survey & Disposal

Construction industry update



Explosive Remnants of War (ERW) are prevalent in both urban and rural areas as a result of the delivery of hostile and defensive ordnance from WW1 and WW2. MAST can help you find the extent of the UXO problem by conducting detailed desk-top studies, undertaking historic searches and diagnose data from their geophysical survey, as recommended by the Construction Industry Research and Information Association (CIRIA).

MAST's *Explosive Ordnance Disposal* expertise can be utilised to examine the effects of explosive ordnance, in the event of discovering *Unexploded Ordnance* (UXO) on a construction site. MAST experts are among the most experienced UXO specialists in using high specification equipment to identify and dispose of all types UXO that maybe deemed harmful to personnel and the surrounding vicinity.



MAST SERVICES

EMERGENCY PLANNING • NON - INTRUSIVE & INTRUSIVE LAND SURVEY • UXO RISK ASSESSMENT • TARGET INVESTIGATION • IMAS QUALIFICATION
DETAILED LAND DESK-TOP STUDIES • DOCUMENTATION & HISTORICAL SEARCHES • ON SITE UXO EXPERT FOR CONSTRUCTION WORKS MONITORING
DATA MAPPING & ANALYSIS • MEDIA HANDLING



MAST personnel have conducted numerous UXO tasks as munitions experts in the identification and evaluation of WW1, WW2 munitions used in marine and land environments.

All our EOD operators and advisors are of the highest calibre, with IMAS qualification, routinely working in an open and inclusive manner between Survey, Construction Site and UXO staff.

ASSOCIATED ACTIVITIES

MUNITIONS CONSULTANCY • EXCAVATION ACTIVITIES • RIVERS ENVIRONMENTAL UXO CONTAMINATION • TARGET INVESTIGATION COASTAL DEFENCE & MARINE WORKS • LAND REMEDIATION



Richard Battrick *MSC MIExpE*
MAST's Technical Director

Richard has over 20 years of global British military operational experience, as well as advanced EOD and diving qualification, culminating in command of a leading UK Joint Service Bomb Disposal Group.

As MAST's Technical Director, he is committed to recruiting the highest calibre UXO professionals with relevant geophysical survey and EOD expertise, thus promoting safety and accuracy throughout.

He is a member of the Institute of Explosive Engineers (*MIExpE*) and a full member of the Society for Underwater Technology (*SUT*).



MAST UK Endeavour House, Coopers End Road
Stansted, Essex, United Kingdom.
TEL: +44 (1)279 669 480
EMAIL: richard@mast-commercial.com
WEB: www.mast-commercial.com

