

Title	Figure 1 Appendix A – Site Location Plan		
Client	Seddons represented by Booth King Partnership Ltd		
Site	Proposed Specialist Care Unit, Broad Green Road, Liverpool		
Job Number	GRS0112-1458		



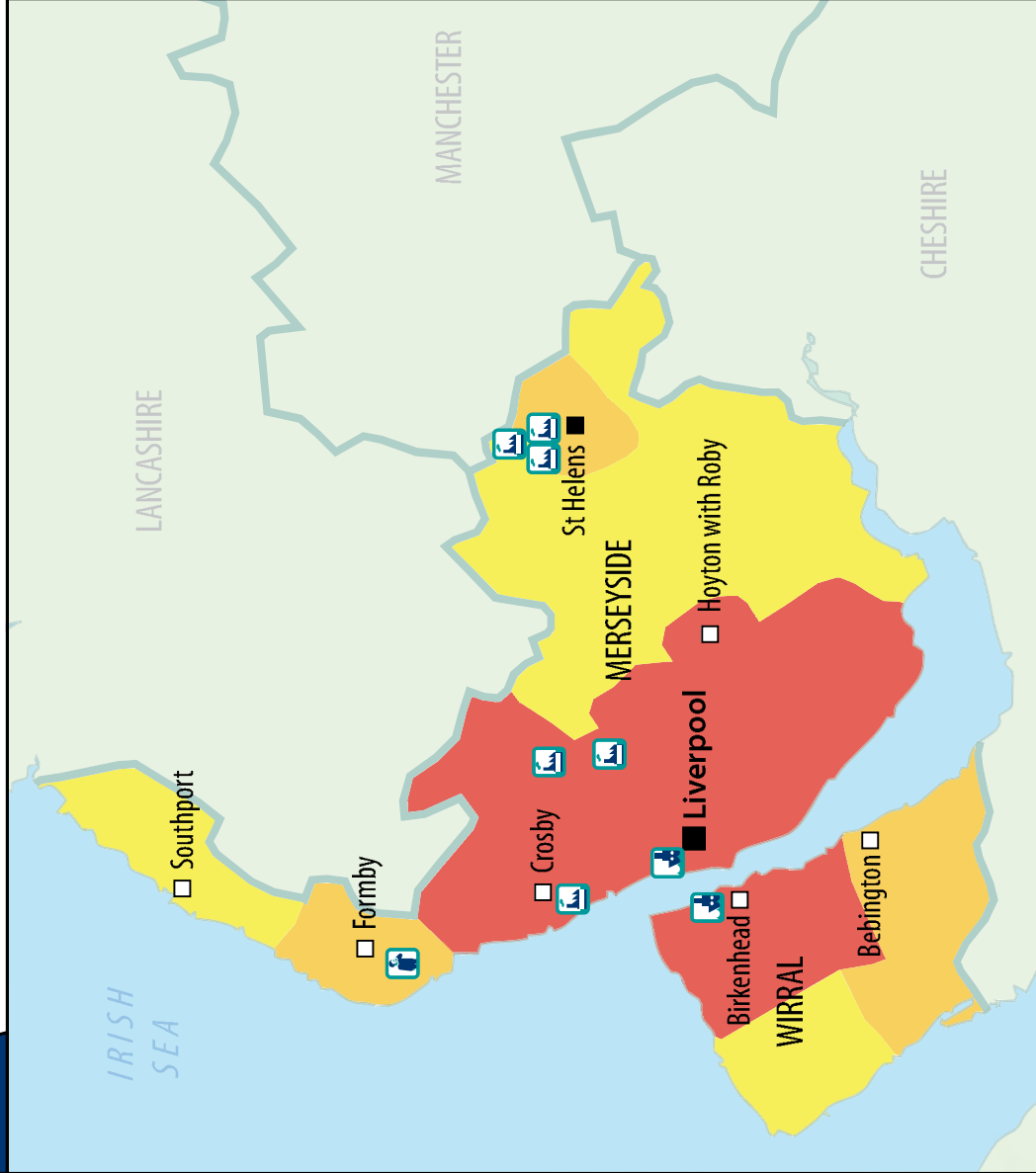


# DENSITY OF BOMBS PER BOROUGH

Borough	High explosive	Anti-personnel	Incendiary
Bebington	354	0	373
Birkenhead	556	0	5
Crosby	277	0	10
Liverpool	2332	0	117
St Helens	116	0	6

On average, 10% of high explosive and 50% of incendiary bombs failed to explode.

# BOMB RISK MAP



The information in this regional UXB risk map is derived from a number of sources and should be read in conjunction with the "Users Guide" (printed overleaf). Zetca cannot guarantee the accuracy or completeness of the information or data.

This map covers regions of coast with beaches, estuaries and dunes. Further consideration of the bomb risk is required in these areas. The often inaccessible nature and changing ground conditions (e.g. movement of silt that may contain ordnance) means that historical bombing records for these areas are often poor or inaccurate and further assessment of the bomb risk may be required as part of a site-specific study.

