

Schedule 1 - Information

S1.1 Name of Contract	Louisburg Employment Land
S1.2 Investigation Supervisor	<p>[REDACTED] Senior Engineer [REDACTED]</p> <p>AECOM AECOM House 63-77 Victoria Street St Albans, Herts AL1 3ER T +44 (0)1727 535000 F +44 (0)1727 535099</p>
S1.3 Description of Site	<p>The site is located at Louisburg Barracks, a former Ministry of Defence (MOD) site located to the north of the town of Bordon, East Hampshire. It is centred on National Grid Co-ordinates 479643, 136722. A site location plan is provided as Figure 1.</p> <p>The site is approximately rectangular in shape. The northern section comprises a number of vacant single storey workshops, storage buildings and a clubhouse. The remainder of the site consists of a parade ground surfaced by a combination of tarmac and concrete. An area of soft landscaping is present along the southern boundary of the site.</p> <p>At the time of writing the southern half of the parade ground was covered in stockpiles of material excavated from other parts of the site as part of the overall redevelopment of the Louisburg barracks.</p>
S1.4 Main works proposed and purpose of this contract	The site investigation is required to provide information to assess the geotechnical, geo-environmental, geological and hydrogeological ground conditions. The investigation is a main investigation.
S1.5 Scope of Investigation	<ul style="list-style-type: none"> • Breaking out of hardstanding at selected exploratory hole locations • Hand dug inspection pits to identify buried services • Machine dug trial pits • BRE 365 soakaway testing in selected trial pits, • Plate load testing (including CBR correlation) in selected trial pits • Survey of exploratory hole location and level • Reinstatement of hardstanding at exploratory hole locations • Geotechnical laboratory testing • Chemical laboratory testing • AGS data • Factual report
S1.6 Geology and Ground Conditions	The following general assessment of the geology of the site and ground conditions has been inferred from available information. No assurance is given to its accuracy.