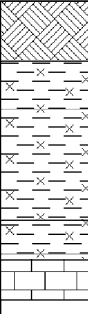



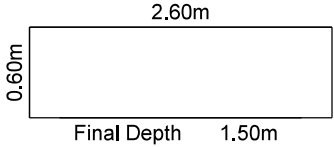
 Consulting Geo-Technical & Geo-Environmental Engineers Site Investigation Contractors				The Slate Barn, Lower Lowley, Dunsford, Exeter, EX6 7BP 01647 252414 www.terrafirmasouth.co.uk				Borehole No. <b>TP2</b> Sheet 1 of 1	
<b>Project Name</b> Land at Noggin Farm, Herefordshire				<b>Project No.</b> 6176		<b>Date</b> 05/07/2018 to 05/07/2018		<b>Hole Type</b> TP	
<b>Client</b> Boulton Bee Brooks Limited				<b>Co-ords</b> E: 363244.00 N: 234247.00 L:		<b>Water Strike Details</b> Depth Strike      Remarks		<b>Logged By</b> KS	
<b>Contractor</b> Roberts Plant Engineers Limited				<b>Plant Used</b> Doosan 8 tonne tracked excavator.				<b>Approved By</b> PS Scale 1:50	
<b>Samples and Results</b>			<b>Depth, (Thickness)</b>	<b>Level</b>	<b>Stratum Description</b>				<b>Legend</b>
<b>Results</b>	<b>Type</b>	<b>Depth</b>	(0.30) 0.30  (0.80) 1 1.10 (0.20) 1.30 (0.20) 1.50		Crops of wheat over stiff yellowish brown slightly sandy clayey SILT with rootlets. (TOPSOIL)  Stiff yellowish brown mottled orangish red silty CLAY with rootlets. (UPPER LUDLOW SHALES - Residual Soils)  Stiff to very stiff orangish red and brownish yellow gravelly silty CLAY with rare limestone cobbles. Gravel is subangular medium and coarse mudstone. (UPPER LUDLOW SHALES - Residual Soils) Orangish red LIMESTONE. Recovered as slightly clayey subangular coarse mudstone and limestone GRAVEL with medium limestone cobble content. (UPPER LUDLOW SHALES) End of Trial Pit at 1.50m				
<b>Trial Pit Photographs</b>									
<div>    </div>									
<b>Remarks</b> Pit terminated on bedrock. Large scale soakaway carried out within excavation. Pit backfilled with arisings upon completion.						<div>  </div>			
<b>Pit Stability:</b> Stable									
Notes: For all symbols and abbreviations please see key sheet. All depths and measurements in metres. Stratum thicknesses given in brackets.									