





1. This drawing is to be read in conjunction with all other engineer's and architect's drawings.
2. The contours shown on this plan are based on ordnance survey information from map TQ28SE.
3. The approximate clay thicknesses are based on information from British Geological Society Borehole Records and Geological maps.
4. All levels are ... AOD
5. Key

-  Contour line
-  Thickness of London clay
-  Approximate route of historic watercourse
-  Indicative direction of groundwater flow

job	
62 AVENUE ROAD	
file	
AREA MAP SHOWING ABA UNDERSTANDING OF GROUND HYDROLOGY	
drawn	checked
VF	LF
date	scale (original -A1)
DEC '11	NTS
Alan Baxter	
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www.alanbaxter.co.uk	
dig. no.	rev.
1636/01/004	-
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