for Subsidence Management Services

55 Albert Street, London, NW1 7LX

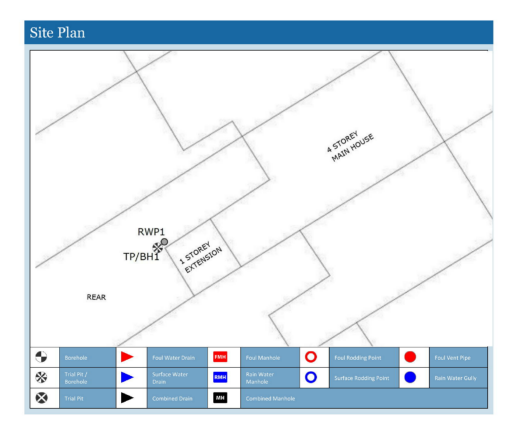
Client: Subsidence Management Services

Client Contact: Robert Kelso

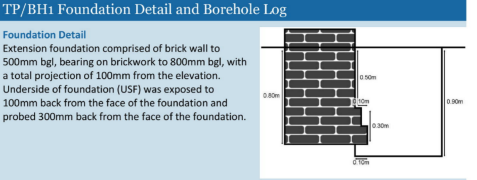
Client Ref:

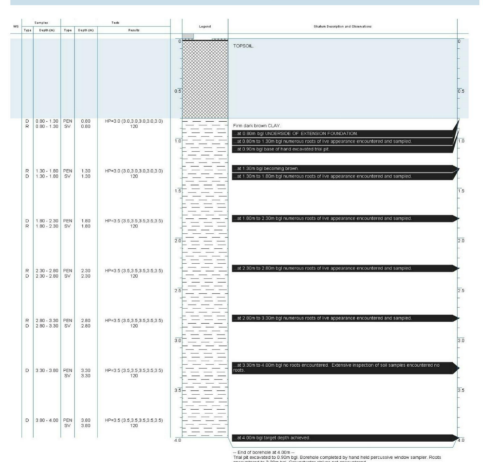
Policy Holder: Mr Marios Stergides
Report Date: 19 February 2019

Our Ref:



Extension foundation comprised of brick wall to 500mm bgl, bearing on brickwork to 800mm bgl, with a total projection of 100mm from the elevation. Underside of foundation (USF) was exposed to 100mm back from the face of the foundation and probed 300mm back from the face of the foundation.





SubsNetuk

GENERAL:

Site Investigation works (TP/BH 1) undertaken on 5 February 2019 during dry weather (i.e. no rain).

HEALTH AND SAFETY:

Negative signal obtained in Power and Radio and Genny mode on the Cable Avoidance Tool (CAT) (TP/BH 1).

DRAINAGE:

The rainwater downpipe (RWP1) was encountered not connected to the sub-surface drainage system and discharging to below ground surface.

FOUNDATIONS:

Extension foundation was exposed and the underside of foundation (USF) recorded to be 0.80m bgl (TP/BH 1).

ROOTS:

Roots encountered to 3.30m bgl (TP/BH 1).

IN SITU TESTING:

Hand Penetrometer (PEN) undertaken at 0.80m bgl (TP/BH 1) within the hand excavated trial pit and thereafter in the window sample borehole at maximum 0.50m intervals.

Hand Shear Vane (SV) undertaken at 0.80m bgl (TP/BH 1) within the hand excavated trial pit and thereafter in the window sample borehole at maximum 0.50m intervals.

WATER STRIKES:

No water strikes (NWS) encountered (TP/BH 1).

The groundwater observations do not necessarily indicate equilibrium conditions. It should be appreciated that groundwater levels are subject to both seasonal and weather induced variations. Other effects such as construction activities may also change groundwater levels.