SubsNetuk

ROOT IDENTIFICATION

for Subsidence Management Services

59 Hillway, London, N6 6AD

Client: Subsidence Management Services

Client Contact: Kevin Phillips

Claim Number: Client Reference:

Policy Holder: Mr John Alderton Report Date: 4 October 2018

Our Ref:





Sub Sample	Species Identified		Root Diameter	Starch
TP/BH1:				
0.9-1.3m	Tilia spp.		2 mm	Abundant
0.9-1.3m	Vitaceae spp.	1	6 mm	Low
0.9-1.3m	too small and juvenile for identification		<1 mm	Absent
TP/BH2:				
1-2m	Cupressaceae spp.	2	4 mm	Abundant
1-2m	Tilia spp.	3	3 mm	Absent

Comments:

- 1 Plus 2 others also identified as Vitaceae spp. All in poor condition.
- 2 Plus 3 others also identified as Cupressaceae spp.
- 3 In a state of decay.

Tilia spp. are limes.

Vitaceae spp. include creepers such as Parthenocissus (Virginia creeper), Vitis (grape vine) and Ampelopsis. Cupressaceae spp. include Lawson cypress, western red cedar, Monterey cypress, Leyland cypress and junipers.

Signed: R J Shaw Checked: M D Mitchell

Unless we are otherwise instructed in writing, the above sample material will normally be disposed of 6 years after the date of this report.



