SubsNetuk

ROOT IDENTIFICATION

for Subsidence Management Services

54 Patshull Road, London, NW5 2LD

Client: Subsidence Management Services

Client Contact: Peter Hughes

Claim Number: Client Reference: Policy Holder:

Report Date: 8 February 2019

Our Ref:





Sub Sample	Species Identified		Root Diameter	Starch
TP/BH1:				
1.1-1.6m	Pomoideae gp.	1	12 mm	Abundant
1.6-2.1m	Pomoideae gp.	2	2 mm	Abundant
2.1-2.3m	Pomoideae gp.		<1 mm	Abundant
TP/BH2:				
0.45-1m	Leguminosae spp.	3	1 mm	Abundant
0.45-1m	broadleaved species, too decayed for positive identification	4	<1 mm	Absent

Comments:

- 1 Plus 1 other also identified as Pomoideae gp.
- 2 Plus 3 others also identified as Pomoideae gp.
- 3 Plus 1 other also identified as Leguminosae spp.
- 4 Plus 1 other the same. Both rather juvenile.

Pomoideae gp include apple, cotoneaster, hawthorn, pear, pyracantha, quince, rowan, snowy mespil and whitebeam.

Leguminosae spp. include laburnum, *Robinia* (false acacia or locust), broom, the pagoda tree and the climber wisteria.

Signed: M P Denne

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



