## Ţree Root Investigation Ltd

1 of 1

1-3 & 5 Agar Grove,

Job No: 40990 London NW1 9SL

20.04.07 Date:

190804/E3

Work carried

Site:

out for: Cunningham Lindsey

## Certificate of Analysis

Order No:

The following work was commissioned by CET Group Limited on behalf of their client. Root samples were obtained in sealed packets from the above site with no reference given as to the types of tree or shrub from which they may have originated. The results were as follows -

Trial pit/ Borchole <u>number</u>	Root diameter (mm)	Tree, shrub or climber from which root originates	Result of starch test#
TPI (underside)	0.2	too immature to identify (1 root)	negative
TP1 (underside)	0.5 - 1.0	<u>Sambucus</u> (elder) (1 root)	positive
BH1 (depth 350 to 1300mm)	<0.5	possibly a member of the family Leguminosae *, but too immature to be certain (1 root)	positive

<sup>#</sup> The presence of starch indicates that the root was alive in the recent past.

Royald Machard

DR RONALD D MACLEOD Managing Director

Address for correspondence: 3 Langley Drive, Kinnoull Hill, Porth, PH2 7XA.

Telephone: 01738 639113

Facsimile: 01738 639113

e-mail: rdmmaclcod@btconnect.com

Divertore: R.D. MacLeod, B.Su., Ph.D., A.W. MacLeod.

Accounts/Quality Manager: Fican M. Sinoiniz, H.N.C. (Management)

VAT Registration No. 361 7593 18. Registered in Scotland, No. 133721. Registered Office, "Mandaya", Highlicid Place, Bankfoot, PH1 4AX





<sup>\*</sup> Members of the Leguminosae include Laburnum, Robinia (false acacia) and the climber, Wisteria.