Gale Tree Consultancy

Tel: 01798 875731 | Email: office@galetreeconsultancy.co.uk | Web: galetreeconsultancy.co.uk 34 Carpenters Meadow, Pulborough, West Sussex RH20 2HQ

Catherine Nutting
Clerk to Plaistow & Ifold Parish Council
The Winterton Hall
Loxwood Road
PLAISTOW
RH14 OPX

07798 631410 clerk@plaistowandifold.org.uk

6th August 2021

Ref 8089 - Quotation for decay evaluation required on T1 Sessile Oak adjacent to play area

Dear Catherine

Please find below details of the decay evaluation required:

Price 1

Detailed Decay Evaluation:

- Undertake a ground level decay evaluation on the Sessile oak
- o This will include the use of one, or both of the following:
 - Use of a Picus 2 sonic tomography unit
 - Use of Resi PD400 microdrill
- The production of a report detailing the assessments findings including any recommendations for work
- Unless specified above, this detailed decay evaluation will not address any tree root related issues
- The base of the tree will need to be cleared by the client of debris and any ornaments before the survey

Sub-total: £350.00 Vat @ 20% £ 70.00 **Total:** £420.00

Gale Tree Consultancy

Tel: 01798 875731 | Email: office@galetreeconsultancy.co.uk | Web: galetreeconsultancy.co.uk 34 Carpenters Meadow, Pulborough, West Sussex RH20 2HQ

Price 2

Aerial inspection

- o Perform an aerial inspection on the Sessile oak
- This will include the following:
 - The inspection of the primary, secondary and tertiary stem sections
 - Where applicable, the Resi PD400 microdrill may be used to assess the internal condition of the stem sections
- The production of a report detailing the assessments findings including any recommendations for work

Sub-total: £350.00 Vat @ 20% £ 70.00 **Total:** £420.00

Audren Gale.

I trust that this quotation is acceptable and look forward to receiving your instructions shortly to proceed with the survey work. If, in the meantime, you require any further information please do not hesitate to contact me.

Yours sincerely

Andrew Gale Dip Arb L6 (ABC) M.Arbor.A

