



Good morning James

Many thanks for taking the time to talk when I was on site at The Honourable Society of Lincolns inn, Holborn on Thursday last week.

As per our discussions, we are requesting permission to carry out end weight reduction work on the mature Gleditisa located within the SW corner of New Square (TG60 on tree location plan attached).

I have attached annotated photos of the tree which has suffered a recent major branch failure during strong winds and excessive rain adding weight loading to the heavy over extended branch structure.

Please find outlined the work specification which we intend to carry out on this tree as high priority within 14 days.

Work schedule (End weight reduction to alleviate weight loading and minimise risk of future failure)

- Carry out end weight reduction work to branch ends of lowest scaffold limb at 3m south (over parking bay and road) by approx. 2m back to suitable secondary growth points due to recent branch failure and over extended nature of lower growth, back into the profile of the upper canopy maintaining shape and form
- Tidy recent branch failure back to suitable growth or target prune back to main stem

- Remove major deadwood from all sections of tree
- Carry out an aerial inspection for any further unseen defects, report significant findings to client for any further work required

Please let us know that Camden Council are satisfied for us to proceed with this work as a priority.

Best wishes

John Robinson Cert Arb (RFS) Tech Cert (Arbor A)
Consultancy Director | 0208 2900 242



"Tree care approved by the Arboricultural Association"