Russell Miller Arboriculture

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Arboricultural Supervision Scheme of Monitoring

7 The Grove London N6 6JU.

February 2022

- The project will retain a suitably qualified arboricultural consultant to supervise and advise on tree protection throughout the project delivery.
- 2. An on-site, pre-commencement meeting will be held prior to any work starting. At the meeting the architect, lead contractor and project arboriculturist will agree details concerning tree protection and its installation, as per the provisions of the Tree Protection Plan and revised Arboricultural Method Statement dated 7 February 2022.
- 3. The proposed schedule of works will also be discussed and any potential conflicts with tree protection highlighted. Such conflicts will be resolved ensuring that trees are protected.
- 4. Prior to work commencing tree protection fencing and ground protection will be installed.
- 5. The project arboriculturist will be notified by the lead contractor in advance of installation of tree protection.
- 6. The project arboriculturist will inspect and sign off the tree protection post installation.

- 7. The project arboriculturist will brief the site manager on tree protection measures and procedures before any workers or subcontractors are permitted onto the site.
- 8. The project arboriculturist will brief sub-contractors on tree protection measures and procedures as required.
- All site operatives will be provided with a tree protection induction by the site manager and or the project arboriculturalist.
- All site operatives will comply with and maintain tree protection at all times.
- 11. The project arboriculturist will visit the site to supervise works in accordance with the Table of Arboricultural Site Supervision below.
- 12. Site visits will be recorded in writing by the project arboriculturalist and include details of any breaches or work require to maintain tree protection.

- 13. The project arboriculturist will shared these reports with the project manager and site manager. Copies of these reports will be retained.
- 14. Additional inspections will be carried out as and when necessary, such as in response to discovery of roots >25mm in diameter, and in the event of any tree related incident or breach.

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Chronological Table of Arboricultural Site Supervision

When	Who (in addition to Arboricultural Consultant)	What
Pre-commencement	Project manager, architect, lead contractor/site manager	Confirm Tree Protection measures and other AMS contractual provisions
After installation of all tree protection fencing and ground protection	Site manager	Approve tree protection measures
Prior to start of works	Site manager and site operatives	Tree Awareness – Site Induction.
During demolition of existing outbuilding	Site Manager	Inspect hornbeam limb that was resting on roof
Post Demolition of terrace	Site manager	Check ground protection and fencing remain adequate
Excavation of trial pits for outbuilding foundations	site manager and site operatives (plus architect?)	Supervise hand digging and determine location of pads for outbuilding
Prior to installation of spoil removal conveyor and/or any machinery to be located within any CEZ	Site manager	Agree locations, access and ground protection. Review Tree Protection fencing.
Excavation of trench for terrace foundations	Site manager and site operatives	Supervise hand digging within perimeter of generic RPA.
Routinely at a minimum of one month between visits.	Site manager	To monitor works and tree protection.
Completion of building works	Site manager	to confirm tree protection may be removed
Landscaping	To be confirmed	To be confirmed