Supplementary information and photographs

Supplementary information

This tree work application arises from the preparation of structural and tree protection documents for the replacement of two sections of boundary wall (see tree location plan) under permitted development rights. The arboricultural method statement and tree protection plan (which are not subject to planning approval) include monitoring of the demolition and construction by the project's structural engineer and the project arboriculturist, Claire Nash.

Claire Nash is happy to meet a tree officer on site if this would help.

Please note that there is also a separate application for tree work on an adjoining property (reference 7222 c).

Tree identification on tree location plan	Species and approximate dimensions	Tree work proposed	Observations	Reason for the proposed tree work
G18 f G18 g see photos 1, 5 and 6 overleaf	X Cuprocyparis leylandii cv Leyland cypress cultivar 5-9m high Trunk diameter: 45-150mm	Crown lift northern branches to 2m.	Mostly small and dead or senescent branches. No long-term impact on tree health or structure. No impact on landscape or visual amenity. No loss of canopy cover.	To enable the building contractors to demolish and rebuild the boundary wall Section A (under permitted development rights).
G19 b G19 c see photos 1, 2, 3 and 4	Acer campestre field maple	Fell to ground level, leaving stump and roots in the ground.	Small, young, self set. Very close to wall. Trees would need to be removed soon irrespective of the requirement to replace the crumbling wall.	To enable the building contractors to demolish and rebuild the boundary wall Section A.
overleaf	150mm stem diameter (G19b); 185mm diameter (G19c).	After wall construction complete, plant x1 Magnolia grandiflora 'Gallissoniere' and x3 Eleagnus x ebbingei (Ebinge's silverberry).		To improve evergreen boundary screening and noise attenuation and provide year-round plant interest.

Photographs



PHOTO 1: from left to right cypress (G18); Indian horse chestnut (T19) and three small self-set field maples (G19b, c and d).



PHOTO 2: Indian horse chestnut (T19), left; and two small field maples G19b (centre) and G19c (right).



PHOTO 3: three small field maples showing their proximity to the collapsing boundary wall. From left to right: G19d, G19c, G19b.



PHOTO 4: Indian horse chestnut (T19) in foreground, with field maples G19 behind.



PHOTO 5: cypress (G18).



PHOTO 6: CYPRESS (G18).

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