West Hyde Nursery Old Uxbridge Road West Hyde Rickmansworth Herts WD3 9XY T: 01895 821 623

E: office@artemistreeservices.com **W:** www.artemistreeservices.com



All work shall be completed in line with BS3998:2010 -Recommendations for Tree Work where appropriate Artemis Tree Services Ltd will check all TPO and Conservation Area clearance if not already in place

WORK ORDER

Client:		Site address:	
Tom Critchley Nurture Landscapes Coursers Farm, Coursers Road, St Albans, Herts, AL4 0PD		Kings Cross Central, London N1C 4BE.	
Our Ref:	31717	Date:	11th October 2024
		Purchase Order No:	236122

Details of Work Required/Recommended

Area 1

Tree Number - G1

(Trees T1 - T19 on TPO map)

Tree Type - x19 Pin Oak (Quercus palustris)

Approx. Diameter at 1.5m - 0.1-0.3m

Approx. Height - 8-9m

Approx. Crown Spread Diameter - 4-5m

Location - see map

Service - Crown lift

Work Required - Crown lift to approximately 3m above ground level

Reason - to create clearance over pathways

Priority Code - C

Area 2

Tree Number - G2

(T92 - T107 on TPO map)

Tree Type - x2 Pin Oak (Quercus palustris), x9 Sweetgum (Liquidamber styraciflua), x3 Red Oak (Quercus rubra)

Approx. Diameter at 1.5m - 0.1-0.3m

Approx. Height - 8-9m

Approx. Crown Spread Diameter - 5-8m

Location - see map

Service - Crown lift

Work Required - Crown lift to approximately 3m above ground level

Reason - to create clearance over pathways and allow more light to the small tree species below canopy's

Priority Code - C

Area 3

Tree Number - G3

(T46, T47, T51, T52, T53 on TPO map)

Tree Type - x5 Golden rain tree (Koelreuteria paniculata)

Approx. Diameter at 1.5m - multi-stem below 150mm













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Approx. Height - 4-5m

Approx. Crown Spread Diameter - 3-4m

Location - see map

Service - Pollard and fell

Work Required -

x4 pollard to around 1.5m.

X1 dead, fell and Grind out the stump to a minimum of 200mm below the stump's current ground level and leave all stump arising as in-fill. Please note in-fill stump arisings will be mounded and be left above ground level to allow for settling.

Reason - to control and contain overall size of tree giving their location, remove dead tree

Priority Code - A

Total=£690

Tree Number - T1

Tree Type - Sorbus spp.

Approx. Diameter at 1.5m - multi-stem below 75mm

Approx. Height - 5m

Approx. Crown Spread Diameter - 2m

Location - see map

Service - prune

Work Required - Remove x3 dead/dying sucker stems

Reason -to reinstate predominant leader

Priority Code - B

Total=£50

Tree Number - T2

Tree Type - Tree of heaven (Ailanthus altissima)

Approx. Diameter at 1.5m - multi-stem below 150mm

Approx. Height - 6m

Approx. Crown Spread Diameter - 5m

Location - see map

Service - Pollard

Work Required - pollard to around 1.5m.

Reason - to control and contain overall size of tree giving there location (large planting container)

Priority Code - B

Total=£300

Tree Number - T3

(T32 on TPO map)

Tree Type - Lime (Tilia cordata)

Approx. Diameter at 1.5m - 0.1-0.3m

Approx. Height - 8m

Approx. Crown Spread Diameter - 4m

Location - see map

Service - Fell

Work Required - Section dismantle tree to near ground leave and leave stump in ground

Reason - trees in a severe state of decline

Priority Code - B

PLEASE NOTE We will not be able to grind out the stump as there is insufficient space due to the hard standing ground around stump of tree













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Area 4

Tree Number - G4

Tree Type - x2 Judas tree (Cercis canadensis)

Approx. Diameter at 1.5m - multi-stem below 75mm

Approx. Height - 4-5m

Approx. Crown Spread Diameter - 2-3m

Location - see map

Service - Fell and grind

Work Required - fell and Grind out the stump to a minimum of 200mm below the stump's current ground level and leave all stump arising as in-fill. Please note in-fill stump arisings will be mounded and be left above ground level to allow for settling

Reason - trees in a state of decline, replant with more tolerant species, high water table area water logged soil, Cercis proffer well drained soil

Priority Code - B

Total=£260

Tree Number - G5

Tree Type - x2 California Plane (Platanus racemosa) & x4 Sweetgum (Liquidamber styraciflua)

Approx. Diameter at 1.5m - 0.1-0.3m

Approx. Height - 9-10m

Approx. Crown Spread Diameter - 4-6m

Location - see map

Service - crown raise

Work Required - raise crown to approximately 3m above ground level

Reason - to create clearance over pathways and shrubbery

Priority Code - B

Total=£260

Area 5

Tree Number - T4 & T5

(Trees T74 & T75 on TPO map)

Tree Type - Plane (Platanus x hispanica)

Approx. Diameter at 1.5m - 0.3-0.5m

Approx. Height - 17m

Approx. Crown Spread Diameter - 12m

Location - Handyside street, see maps.

Service - Crown Reduction

Work Required - Reduce Northern side (road side) of crown by up to 2.5m and remaining lateral spread on all sides by up to 1.5m. Reduce height by upto 2m, pruning to suitable growth points/branch fork junctions.

Reason - Branches in contact with adjacent building to South. Growth to North becoming leggy and over extended. To give clearance to building while maintaining reasonable form and balance.

Priority - B

PLEASE NOTE - Client to liaise with TFL about rental bike racks under the trees as they need to make sure this area is completely clear of bikes and be temporarily restricted from public access for the duration of these works

Area 6

Tree Number - G6

(Trees T36 - T45 on TPO map)













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Tree Type - x11 London Plane (platanus x hispanica)

Approx. Diameter at 1.5m - 0.1-0.3m

Approx. Height - 9-10m

Approx. Crown Spread Diameter - 5-6m

Location - see map Service - Crown lift

Work Required - Crown lift to 4m above ground level

Reason - to provide clearance over pathways and separation between the trees and decorative shrubbery below

Priority Code - C

Area 7

Tree Number - G7

Tree Type - x14 Plane (platanus spp.)

Approx. Diameter at 1.5m - 0.1-0.3m

Approx. Height - 9m

Approx. Crown Spread Diameter - 5m

Location - see map

Service - Crown Reduction

Work Required - Crown reduce by removing between 1-1.5m from the height and between 0.5-1m from the sides

Reason - to control and contain overall size of tree to facilitate the new planned infrastructure

Priority Code - B

Area 8

Tree number - G8

Tree type - climbing vine species

Location - see map

Service - MEWP and operator

Work required- to proved for one day a 17m MEWP and one operator to assist garden maintenance staff with pruning of the climbing vine

PLEASE NOTE - this is for the MEWP and operator only and not to carry out any pruning works, the pruning works must be done by clients garden maintenance staff who will work from the basket of the MEWP with the operator (Artemis can provide with fall arrest restraint and harness)

PN - client to arrange so Artemis can gain access through all areas around site to be able to access the trees with our work vehicles and machinery, client to arrange any necessary parking permits

PN -(for trees T4 & T5) Client to liaise with TFL about rental bike racks under the trees as they need to make sure this area is completely clear of bikes and be temporarily restricted from public access for the duration of these works

All resulting brushwood and logs will be transported to our recycling depot awaiting transfer to Thetford Power Station to be used as bio-fuel (unless otherwise stated in work description above).

Priorities

U – Within 2 weeks (If necessary fencing off the hazard until work can be carried out)

A – Within 3 months B – Within 6 months C – Within 12 months ON - Owner's discretion

Tree Preservation Order/Conservation area status: In progress.











