



LBC Tree Panel Review of Works



This document is a tool to help ensure appropriate due diligence has been taken prior to site clearance/works. Evidence is required to demonstrate all tree clearance has been suitably reviewed and can be justified.

Note: this document should be read in conjunction with the HS2 Tree Panel Terms of Reference

	Name		Sig	ınature		Date	
Application made by:	MDjv					20/06/2023	
Location (Sector/Site Name):		Interim Taxi Rank					
LAA/LAP/Site Reference		LP00862_T_F120 and LP00861_T_F107					
Work Package number:		N/A					
Date of Tree Panel:					20/06/2023		
Site Description:		Interim Taxi Rank					
Reason for clearance:		In order to have the lampposts lowered to instal the lamps, we need to trim some branches around two lampposts and have the clearance necessary so the posts can be lowered and reset without hitting the tree branches. In addition, there is a current amount of obstructive foliage obscuring the luminaires, so the leaves will not give a good light spread or provide a suitable LUX reading. See below sketches with the demarked areas to be trimmed.					
Drawing Reference No.:		N/A but annotated photographs as below section					
		Yes	No	N/A	Comments		
Has the Stage 1 Surve completed and logged Register	-	Х					
		Yes	No	N/A	Comments		
Has the Stage 2 Surve completed with retenti protection measures log the Register	on and			X			
Have all practicable monegate need for works been investigated? provide details		Yes, the obstruction of the branches and foliage on the way of the lampposts is due the growth of the trees. This presentation is to communicate the attempts to limit impacts on trees as much as possible.					







Site Sketch/ Diagram / Photos attached

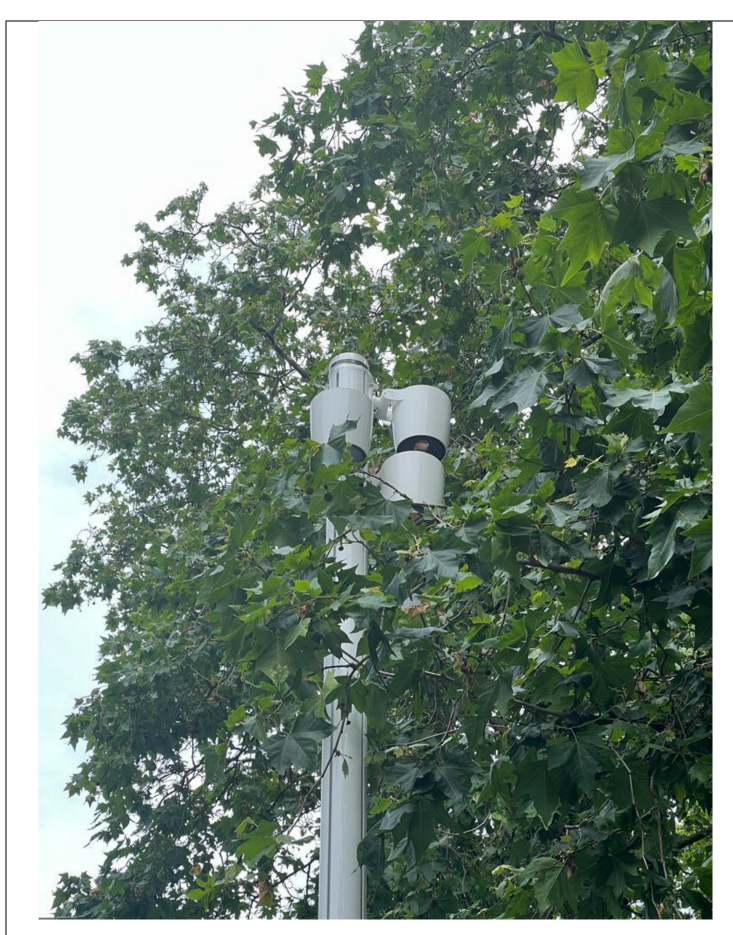


Photograph No 1: General overview of the lamppost with branches and foliage obstructing the lights on tree LP00862_T_F120.









Photograph No 2: Zoom in view of the lamppost with branches and foliage obstructing the lights.







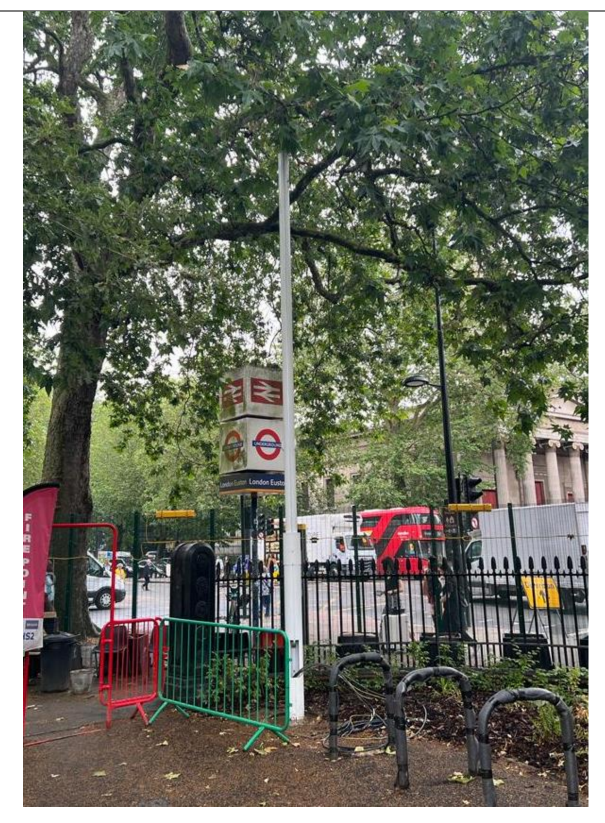


Photograph No 3: Proposed cutting point for the branches.







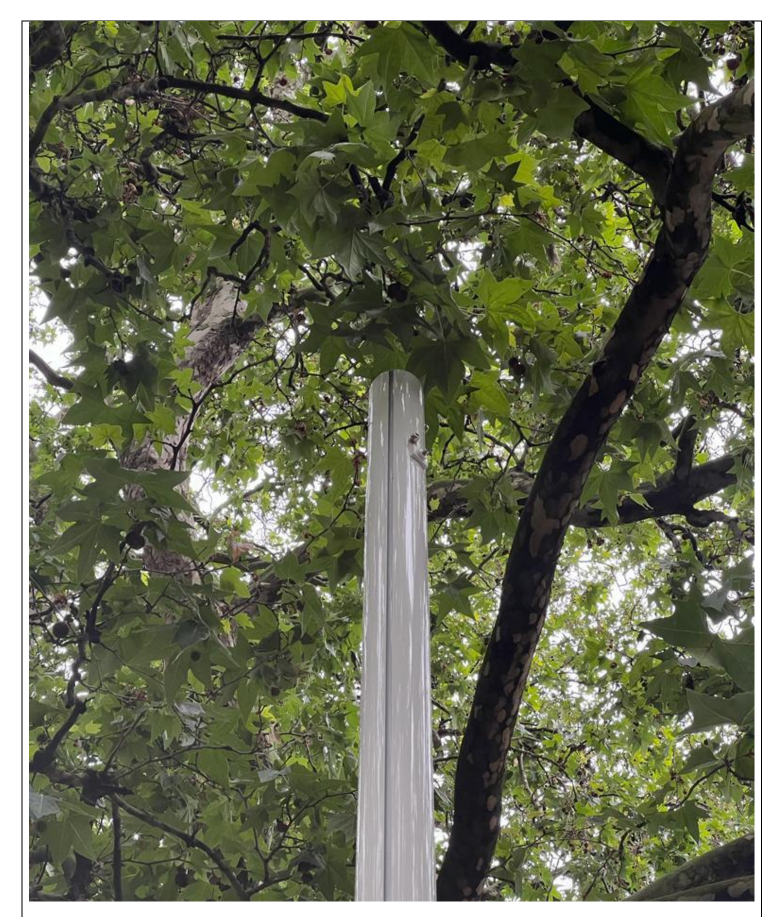


Photograph No 4: General overview of the lamppost with branches and foliage obstructing the way to lower the post on tree LP00861_T_F107.







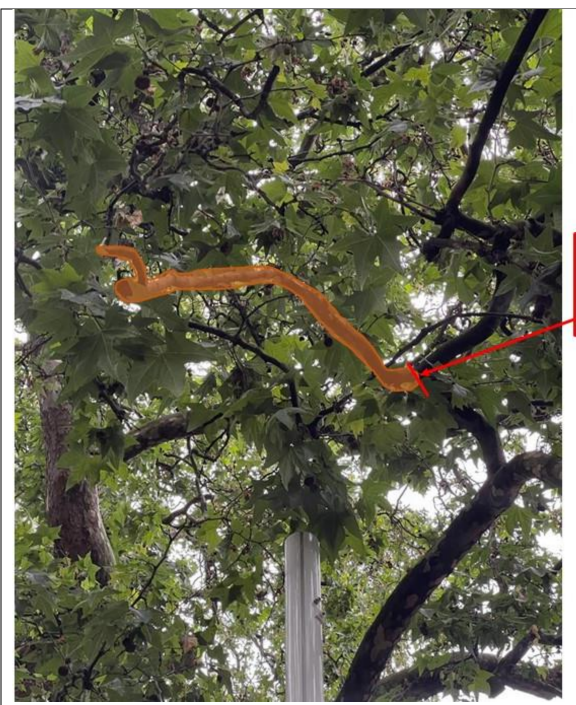


Photograph No 5: Zoom in view of the lamppost with branches and foliage obstructing the lights.









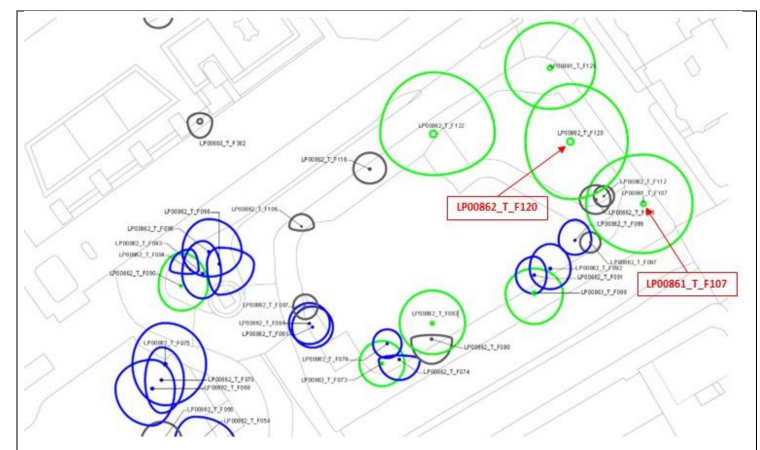
Cutting point

Photograph No 6: Proposed cutting point for the branches.

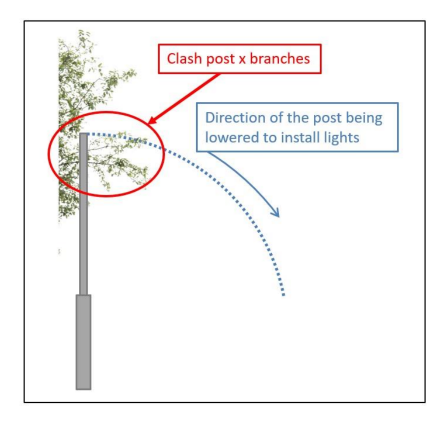








Drawing No 1: Location of the tree LP00862_T_F120 and LPoo861_T_F107

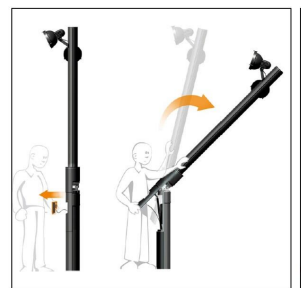


Drawing No 2: Clash post and branches sketch











Drawing No 3: Lamppost lowered sketch

Trees identified for pruning only

Tree ID	Species – Common Name (<i>scientific name</i>)	Height (m)	Diameter at Breast Height (DBH) (cm) @1/5m	Age	RPA Radius (m)
LP00862_T_F120	London plane	25	158	40+	18.96
LP00861_T_F107	London plane	25	115	40+	13.80

No trees identified for removal. Request to prune the branches indicated above, from trees LP00862_T_F120 and LP00861_T_F107 under Arboricultural Watching Brief supervision.

Tree Panel Outcomes

		Proposal Endorsed/Not Endorsed:	Endorsed
Conditions	NA		

.