

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			Signatu	re	Date						
Application made by:	SCSJV						06/07/2023					
Location (Sector/Site Name):		Park Village East, Euston Approaches, HS2										
LAA/LAP/Site Reference		LAP05459										
Work Package number:												
Date of Tree Panel:		Via correspondence										
Site Description:		Park Village East										
Reason for clearance:		The purpose of the pruning is to reduce weight pressure on the planter										
Drawing Reference No:		Park Village East Tree Stage 1 Survey										
		Yes	No		N/A	Comments						
Has the Stage 1 Survey been completed and logged on the Register		Х										
	Yes	No		N/A	Comments							
Has the Stage 2 Surve completed with retent protection measures on the Register	X											
Have all practicable m negate need for works been investigated? provide details	 The overgrowth of the trees is causing an obstruction and thereby a health and safety issue to people and machinery within the area. For example, people are stepping off the pavement onto the road when walking near the trees to avoid the branches. Branches overhang the wall into the construction site and need to be removed to reduce safety risk. The water and weight demand of the trees is currently too large and risks causing damage to the planter or adjacent wall. 											







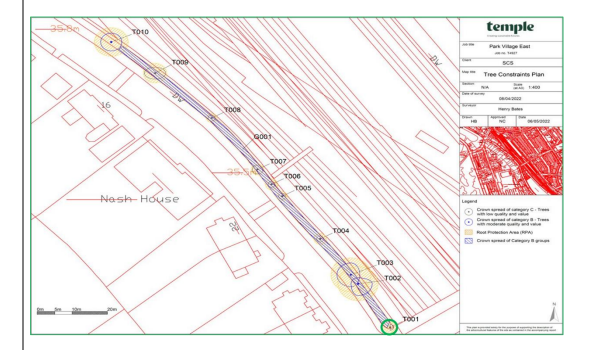
Trees Affected and Scope of Works:

Tree ID	Species	Easting	Northing	Tree group area (ha)	Height (m)	DBH (cm)	L	read		_	Trunk Cat	Age	Exceptional Tree	ERC	тро	Main Cat	Sub Cat	Status	RPA (m)	Description
T010 (Tree A on presentation)	Ash (Fraxinus excelsior)	528765	183446	N/A	7	40	3	3	3 .	3	single	EM	No	10+	No	В	2	Works to asset	4.8	lvy clad to crown break and has various materials stacked in the raised planter within the tree's RPA. Has been pruned back carefully to British Standards on the south section away from the new compound; wounds occluding well. Sever and remove ivy once dead then re- inspect main stem. Remove all materials stacked in the raised planter within the tree's RPA that are not on hardstanding.
T009 (Tree B on presentation)	Sweet chestnut (Castanea sativa)	528778	183438	N/A	6.5	27	2	2	3	3	single	SM	No	10+	No	С	1	Retain	3.2	Moderate amount of deadwood throughout canopy.
Too2 (Tree C on presentation)	Sycamore (Acer pseudoplatanus)	528836	183362	N/A	9	30	2	4	4	2	multi (2-5)	EM	No	20+	No	c	2	Works to asset	3.6	Included bark at base, dominated by adjacent sycamore to the west creating prominent lean and crown bias to the east. Crown reduce by 1-2m.





Site Sketch/ Diagram / Photos attached





Tree Panel Outcomes

		Proposal Endorsed	Endorsed
Conditions	NA	Lituoiseu	