

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

	<b>Name</b>	<b>Job Title</b>	<b>Signature</b>	<b>Date</b>
Application made by:	SCSjv			20/07/2020
<b>Location (Sector/Site Name):</b>	Park Village East, Euston Approaches, HS2			
<b>LAA/LAP/Site Reference</b>	Park Village East			
<b>Work Package number:</b>	N/A			
<b>Date of Tree Panel:</b>	31/07/2020			
<b>Site Description:</b>	Park Village East			
<b>Reason for clearance:</b>	<p>The 9 No. Trees along Park Village East need to be removed to enable the Park Village East Parapet Wall de-construction.</p> <p>To allow operatives a safe working environment within the planter to deconstruct the wall, the trees and vegetation must be cleared.</p> <p>The hoarding will be installed within the planter to act as a barrier between the public and the SCS Workforce undertaking the deconstruction. The hoarding will have the added benefit of providing acoustic mitigation to the local residents.</p>			
	<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Comments</b>
Has the Stage 1 Survey been completed and logged on the Register	X			
	<b>Yes</b>	<b>No</b>	<b>N/A</b>	<b>Comments</b>
Has the Stage 2 Survey been completed with retention and protection measures logged on the Register	X			
Have all practicable means to negate need for works to tree been investigated? Please provide details	Yes. As the wall has been confirmed for deconstruction, there is no way to undertake the demolition works without providing a safe working area within the planter			

## Trees Affected and Scope of Works:

## TS2 Baseline Tree Survey Information

Tree ID	Species – Common Name (scientific name)	Trunk/Stem Cat.	Trunk/Stem Diameter (mm)	Root Protection Area (m)
LP00503_T_F243	Sycamore (Acer pseudoplatanus)	Single	90	1.1
LP00503_T_F251	Sycamore (Acer pseudoplatanus)	Single	400	4.8
LP00503_T_F252	Sycamore (Acer pseudoplatanus)	Multi (2-5)	300;290	5.0
LP00503_T_F254	Sycamore (Acer pseudoplatanus)	Single	500	6.0
LP00503_T_F281	Sweet Chestnut (Castanea sativa)	Single	210	2.5
LP00503_T_F285	Common ash (Fraxinus excelsior)	Single	325	3.9
LP00503_T_F293	Lawson cypress (Chamaecyparis lawsoniana)	Single	200	2.4
LP00503_T_F300	Lawson cypress (Chamaecyparis lawsoniana)	Single	200	2.4
LP00503_T_F306	Sycamore (Acer pseudoplatanus)	Multi (2-5)	150;100	2.2

Tree Constraints Plan



Site Sketch/ Diagram / Photos attached

LP00503\_T\_F243





LP00503\_T\_F251





LP00503\_T\_F252



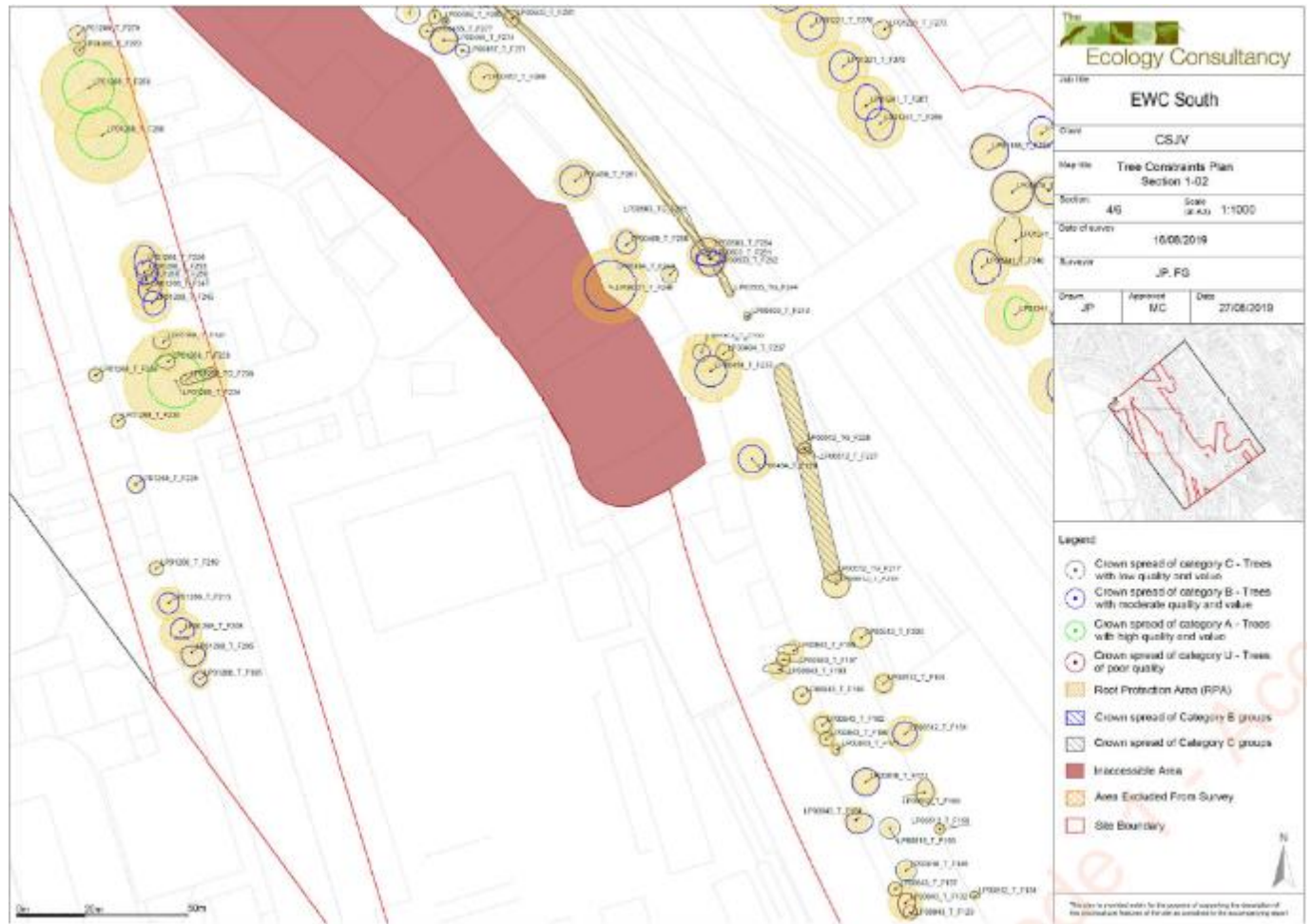


LP00503\_T\_F254





LP00503\_T\_F281



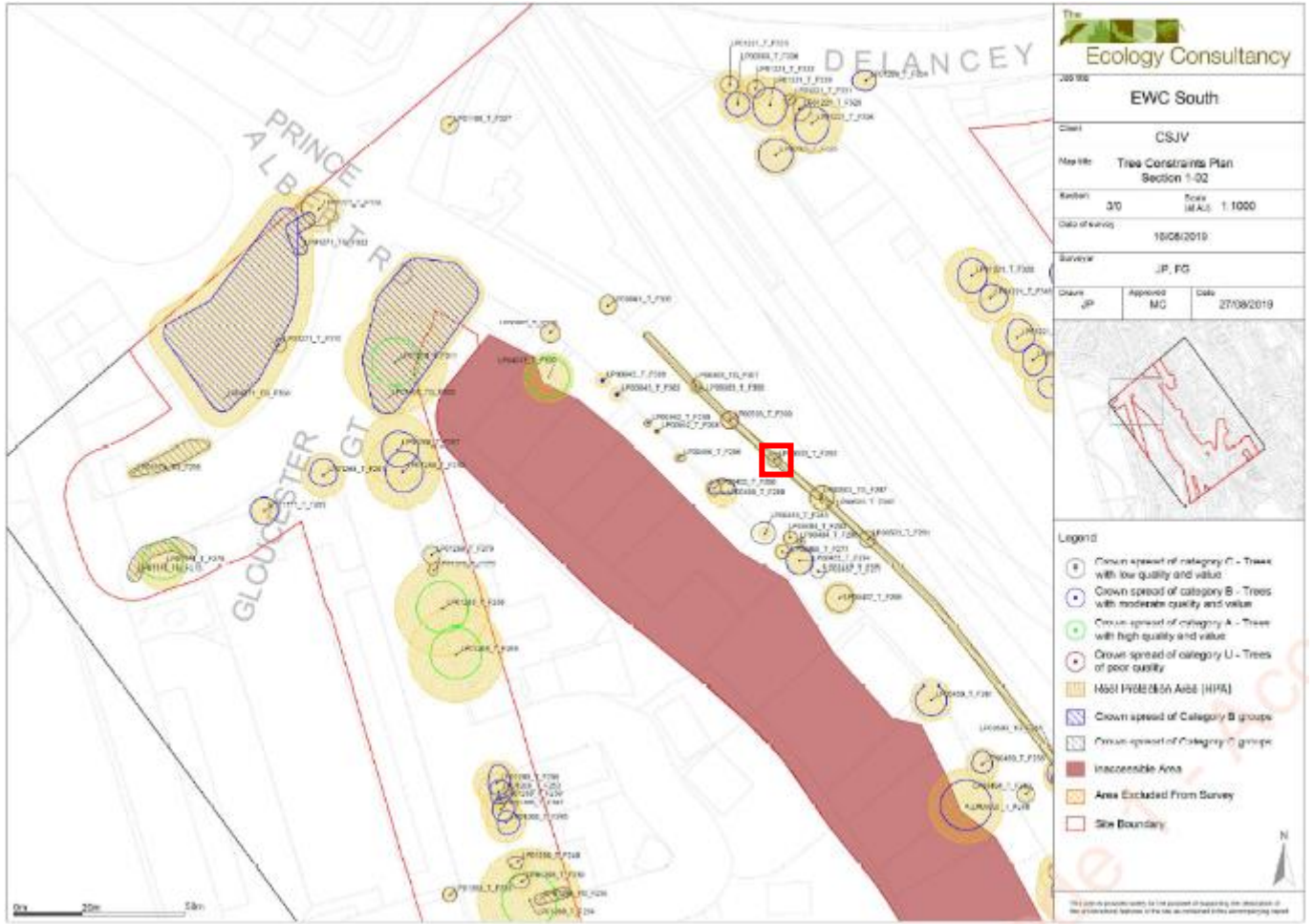


LP00503\_T\_F285





LP00503\_T\_F293





LP00503\_T\_F300





LP00503\_T\_F306





## Tree Panel Outcomes

		Proposal Endorsed/Not Endorsed:	Endorsed
Conditions	NA		