

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

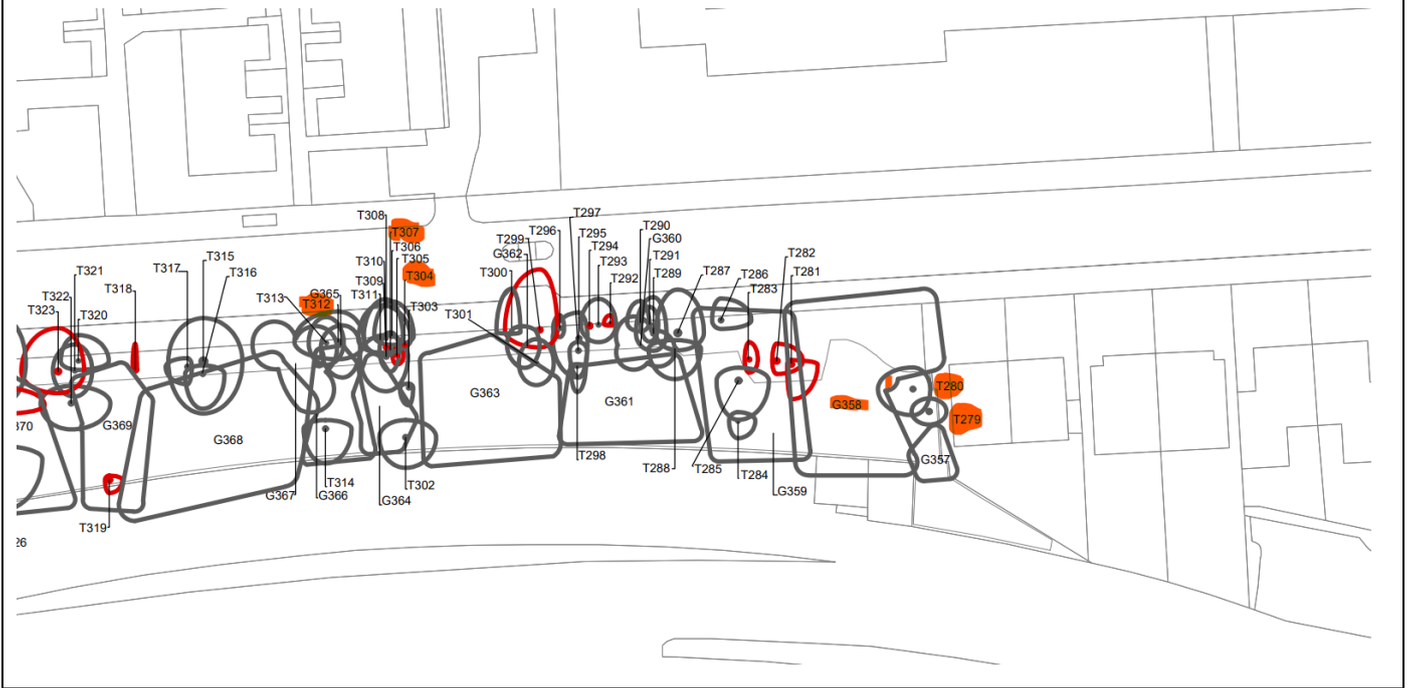
	Name	Signature			Date
Application made by:	SCSJV				19/07/2023
Location (Sector/Site Name):	Adelaide Road Vent Shaft, Adelaide Road				
LAA/LAP/Site Reference	LAP02475 and parcel outside Act Limits				
Work Package number:					
Date of Tree Panel:	28 July 2023				
Site Description:	East end of Adelaide Road Vent Shaft site				
Reason for clearance:	<p>The removal is required to allow for the installation of a walkway and LV cable from Adelaide Road to the DNO box at the base of the embankment.</p> <p>Dead trees on site pose a safety risk to the workforce and require removal.</p>				
Drawing Reference No:					
	Yes	No	N/A	Comments	
Has the Stage 1 Survey been completed and logged on the Register	X				
	Yes	No	N/A	Comments	
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	<ol style="list-style-type: none"> 1. The removal of 2 category C trees, 2 dead trees and pruning of 1 limb helps to mitigate any damage to the existing category A trees which are outside of the site boundary. 2. Dead trees on site pose a safety risk to workforce 				

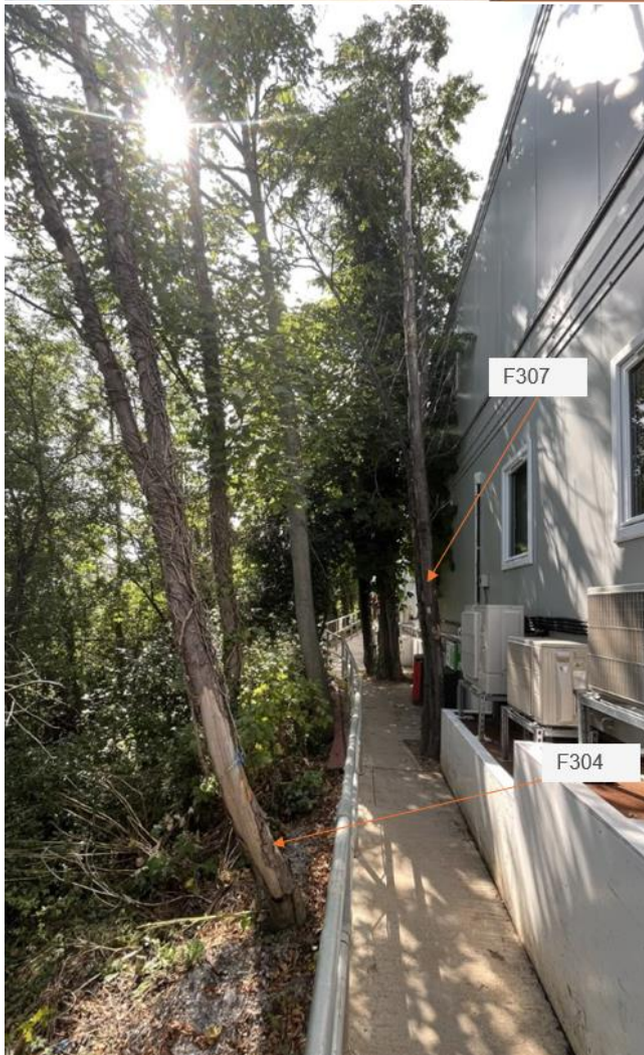
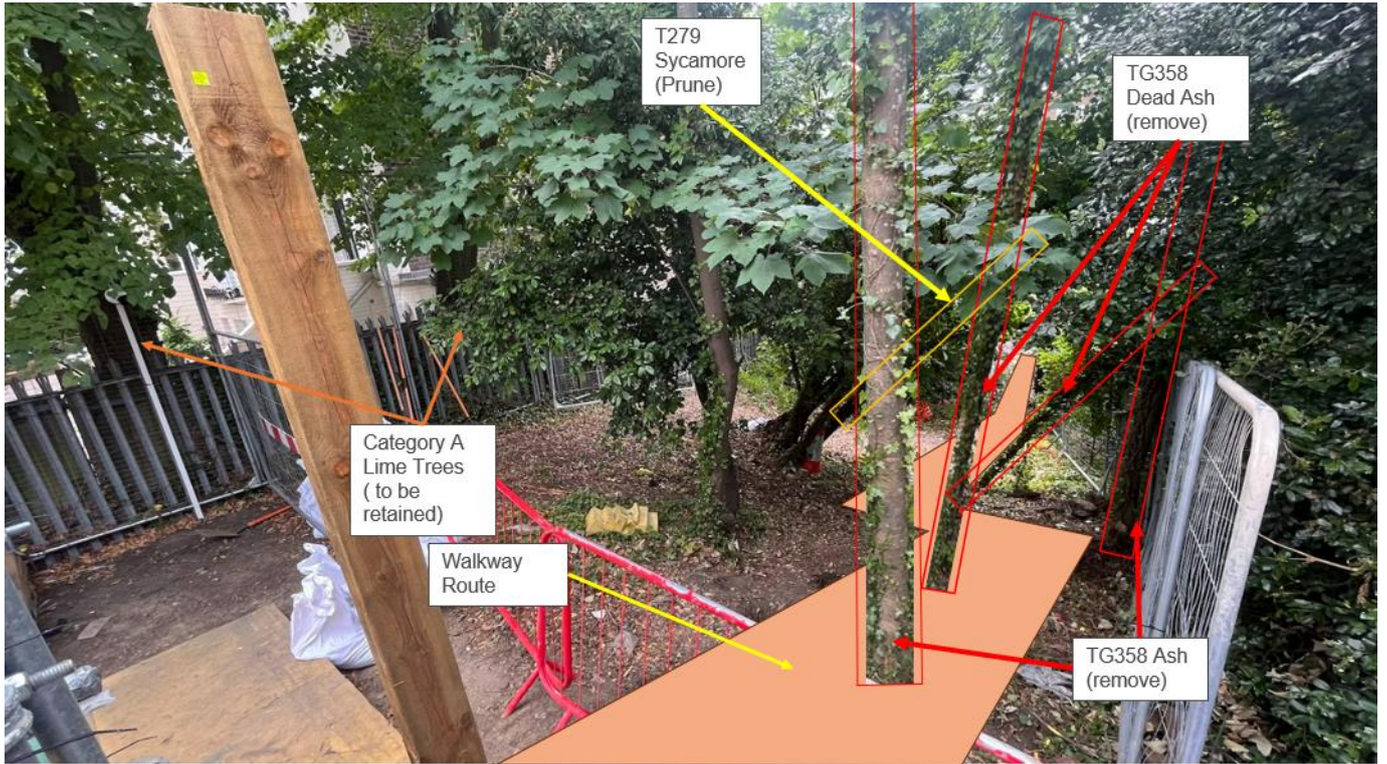
Trees Affected and Scope of Works:

Unique Tree ID Number			Species	Main Cat.	Sub Cat.	Trunk/Stem Cat.	Trunk/Stem Diameter	Root Protection Area	Status
Tree Type (T/TG/ W/H)	Tree No	Tree ID	Common Name (scientific name)	(A,B,C or U)	(1, 2 or 3)	single / multi stem	(mm)	(RPA) radius of nominal circle (m)	Retain / Remove / Works to tree
T	F279	000 000_T_F279	Sycamore (Acer pseudoplatanus)	C	2	Multi Stem	160. 180. 190 & 200	4.44	Retain
T	F280	000 000_T_F280	Sycamore (Acer pseudoplatanus)	C	2	Multi Stem	160. 190 & 210	2.76	Retain
T	F304	000 000_T_F304	Sycamore (Acer pseudoplatanus)	U	n/a	Single Stem	110	5.4	Remove
T	F307	000 000_T_F307	Sycamore (Acer pseudoplatanus)	C	2	Multi Stem	160 & 155	8.4	Remove
T	F312	000 000_T_F312	Sycamore (Acer pseudoplatanus)	C	2	Single Stem	330	13.4	Remove
TG	F358	000 000_TG_F358	Common ash (Fraxinus excelsior)	C	2	Single Stem	150#	59.4	Retain

Tree ID	Species	Easting	Northing	Tree group area (ha)	Height (m)	DBH (cm)	Spread (m)				Trunk Cat	Age	Exceptional Tree	ERC	TPO	Main Cat	Sub Cat	Status	RPA (m)	Description
							N	S	E	W										
To13	Ash	527893	184370	-	10	15	2	1	1	1	-	Y	-	10+ years	-	C	1	Remove	1.8	Young tree, straight stem
To17	Sycamore	527889	184367	-	10	40	2	3	3	6	-	SM	-	10+ years	-	C	1	Prune 1 limb	4.8	Leaning tree westwards, ivy covering stem, situated on bank with root system extending eastwards, trail holes close to stem
To23	Ash	527883	184367	-	10	10	1	1	1	1	-	Y	-	10+ years	-	C	1	Remove	1.2	Young woodland tree, ivy covering stem

Site Sketch/ Diagram / Photos attached





Tree Panel Outcomes

		<p>Proposal not endorsed/endorsed</p>	<p>Endorsed: removal of F307 and reduction in height of F304 and F312 to a safe level.</p> <p>Not endorsed: T013, T023 and T017 (the trees on Network Rail Land)</p>
<p>Conditions</p>	<p>Regarding the trees not endorsed by tree panel, before presenting this again SCS are to provide evidence of the contractual relationship with Network Rail, including who is paying for the works, what powers the works are being completed under and who owns the land that the proposed walkway would be constructed on.</p>		