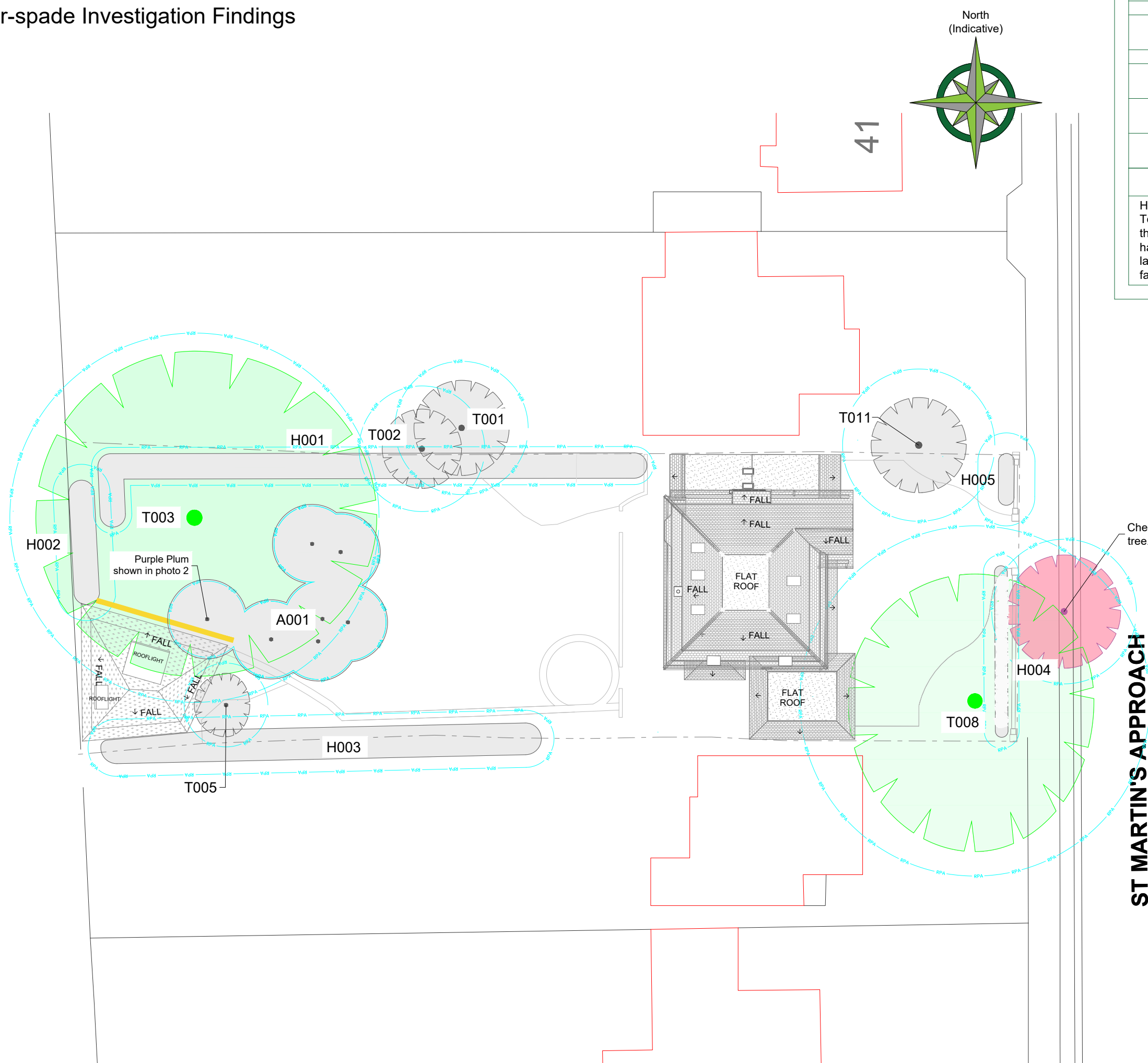


## Air-spade Investigation Findings



CATEGORY AND DEFINITION	
Trees unsuitable for retention	
Category U	Those in such condition that they cannot realistically be retained as living trees in the current land use for longer than 10 years
Trees to be considered for retention	
Category A	<b>Trees of high quality</b> with an estimated remaining life expectancy of at least 40 years
Category B	<b>Trees of moderate quality</b> with an estimated remaining life expectancy of at least 20 years
Category C	<b>Trees of low quality</b> with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm
<p><b>NOTE:</b></p> <p>Hayden's Arboricultural Consultants were not provided with a Topographical Survey or Base Plan showing the positions of the trees/landscape features on this site, so their locations have been fixed using GPS. As such the position of the trees/landscape features should not be taken as exact but gives a fair distribution of their locations on site.</p>	

01 - Location of 8m trench excavated by air-spade to a depth of 0.7m, 0.3m beyond footprint of approved garden office.



02 - Multi-stemmed Purple Plum to north of trench



03 - 1x 3cm diameter Oak root located at 4.5m  
along trench from west aspect



04 - 1x 6cm and 2x 2cm diameter Purple Plum roots located at 6m along trench from west aspect and directly south of Purple Plum in A001



05 - Same roots as Photo 4



## LEGEND

	<p>Existing Tree/Feature BS 5837:2012 Category A</p>		
	<p>Existing Tree/Feature BS 5837:2012 Category C</p>		
	<p>Line of Root Protection Area (RPA) - calculated following guidelines set in BS 5837:2012</p>		
	<p>Offsite Cherry Tree</p>		
	<p>Location of excavated trench - 8m in length, 0.7m in depth</p>		
<p></p>			
<p>-</p>	<p>03/08/2023</p>	<p>CM</p>	<p>Based on GK Architects Site Plan as Existing drg no.E(0)09 and Site Plan as Proposed drg no GH(0)09</p>
<p>Rev:</p>	<p>Date:</p>	<p>By:</p>	<p>Revision:</p>
<p>The position, condition, and dimensions of the trees are based on a site survey undertaken on 22/11/2021</p>			
<p>"The original of this drawing was produced in colour - a monochrome copy should not be relied upon"</p>			
<p>Scale 1:250</p> <p>0m 5m 10m 15m 20m</p>			
<p></p>			
<p>© HAYDEN'S 2023</p>			
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<p>Head Office: 01284 765391 Southern Office: 01722 657423 Email: <a href="mailto:info@treesurveys.co.uk">info@treesurveys.co.uk</a></p>			
<p><a href="http://www.treesurveys.co.uk">www.treesurveys.co.uk</a></p>			
<p>Client:</p> <p>Eursap Ltd</p>	<p>Drawing Title:</p> <p>Air Spade Investigations</p>		
<p>Site:</p> <p>37 St Martins Approach, Ruislip</p>			
<p>Date:</p> <p>03/08/2023</p>	<p>Drawn By:</p> <p>CM</p>	<p>Cad File Ref:</p> <p>ClInPro\10443-D-ASI.dwg</p>	
<p>Scale:</p> <p>1:250 (A2)</p>	<p>Checked By:</p> <p>NH</p>	<p>Drawing No:</p> <p>10443-D-ASI</p>	<p>Rev:</p> <p>-</p>