## Site investigations

Site investigations are to be undertaken within the RPAs of retained trees to determine the size, depth and location of any roots that may be present for the purpose of informing foundation design.

All excavation within the RPAs will be initially undertaken to a minimum depth of 800mm deep for any excavation or to the full depth of the proposed foundations, hard surfacing or underground services. The soil is to be loosened with the use of a fork or pick and then cleared with the aid of an air-spade and air-vac using a specialist arboricultural contractor; If an air-spade is not used and all excavations are to be undertaken using hand tools (forks, shovel, trowel, brush). Soil will be loosened with the aid of a fork or trowel and the spoil removed from with the aid of a shovel. Where an air spade or specialis arboricultural contractor is not employed, all excavations are to be undertaken under direct arboricultural supervision. All roots are to be retained in situ and the project arborist will visit the site to recordand photograph the depth, location, and size of any roots present; during this visit the project arborist may be able to cut specific roots with the use of a hand saw or secateurs. The edge of the excavation closest to the retained trees and all uncovered roots will be covered over with a minimum of two layers of damp hessian to prevent drying out, and where necessary be shuttered to prevent soil collapse or contamination. If appropriate soil beneath the depth of 800mm may be sheet piled with any deeper excavations being undertaken by a machine with an appropriate bucket under direct arboricultural supervision. If a decision is made for a machine to be used it must work form outside of the RPA or have appropriate ground protection in place to move and work upon.

Upon the completion of the site investigations all trial excavations are to be back filled with the original material or inert fill. It may be suitable to insert a root barrier in locations where the proposed roots are not present or are beginning to enter to prevent root activity within areas deemed to be root free.

## Foundations within RPAs

The use of traditional strip foundations can result in excessive root loss and as such should be avoided. Designs for foundations that would minimize the adverse impact upon trees sould include particular attention to the existing levels, proposed finished levels and cross sectional details. Site specific and specialist advice should be sought from the project engineers and arboriculturist

Root damage can be minimized by using:

- Piles with site investigation used to be determined their optimal location whilst avoiding damage to roots important for the stability of the tree, by means of hand tools or compressed air soil displacement, to a minimum depth of 600mm; Beams, laid at or above ground level, and cantilevered as
- necessary to avoid tree roots identified by site investigation.

Where a slab for minor structures (e.g. shed base) is to be formed within the RPA, it should bear on the existing ground level, and should not exceed an area greater than 20% of the existing unsurfaced ground.

Slabs for larger structures (e.g. dwellings) should be constructed with a ventilated air space between the underside of the slab and the existing soil surface (to enable gas exchange and venting through the soil surface. In such cases, a specialist irrigation system should be employed (e.g. roof run-off redirected under the slab). The design of the foundation should take into account of the effect on the load bearing properties of the underlying soil from the redirected roof run-off. Approval in principle for a foundation that relies on topsoil retention and roof run-off under the slab should be sought from building control authority prior to this approach being relied upon.

Where piling is to be installed near to trees, the smallest practical pile diameter should be used, as this reduces the possibility of striking major tree roots, and reduces the size of the rig required to sink the piles. If a piling mat is required, this should conform to the parameters for ground boarding. Use of the smallest practical piling rig is also important where piling within the branch spread is proposed, as this can reduce the need for access facilitation pruning. The pile type should be selected bearing in mind the need to protect the soil and adjacent roots from the potentially toxic effects of uncured concrete, e.g. sleeved bored piles or screw piles.

## This information is compliant with British Standard BS5837:2012 Trees in relation to design demolition and construction - Recommendations, section 7.5 Special engineering for foundations within the RPA.

## Utility apparatus

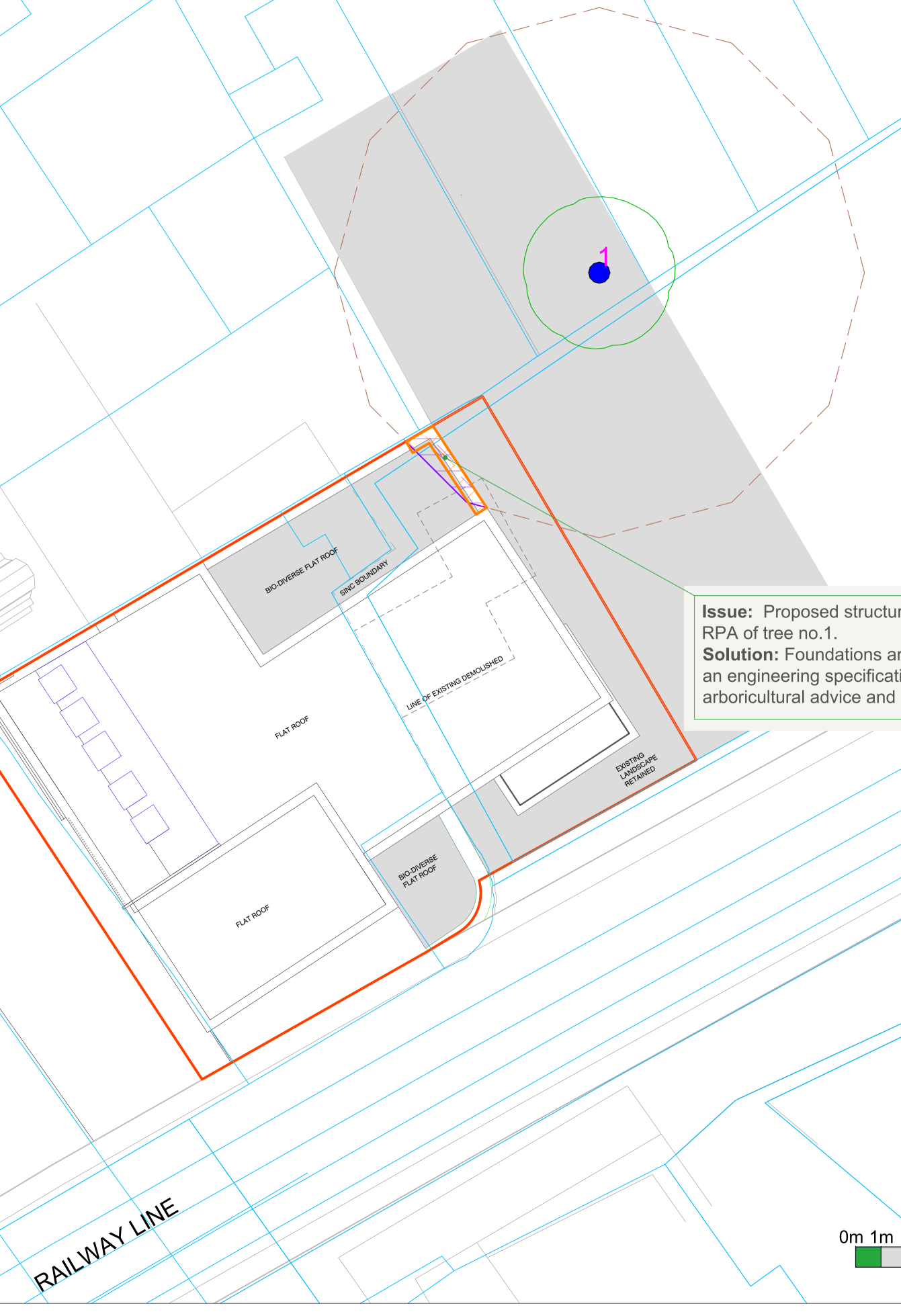
Underground utility apparatus Mechanical trenching for the installation of underground apparatus and drainage severs any roots present and can change the local hydrology in a way that adversely affects the health of the tree. For this reason, particular care should be taken in the rout and methods of installation of all underground apparatus. Wherever possible, apparatus should be routed outside of RPAs. Where this is not possible, it is preferable to keep apparatus together in common ducts, all inspection chambers should be sited outside of the RPAs.

Where underground apparatus is to pass within the RPAs, detailed plans showing the proposed route should be drawn up in conjunction with the project arboriculturist. In such cases trenchless insertion methods should be used with entry and retrieval pits being located outside of the RPAs. If this option is not feasible and providing roots can be retained and protected excavations should be undertaken using hand held tools (air-spade, forks, shovels) or a combination of trenchless and manual excavation (broken trench). Any design and installation should be undertaken in accordance with

the National Joint Utilities Guidelines (NJUG). <u>Above-ground utility apparatus</u> Above-ground apparatus(including CCTV cameras and lighting) should

be sited to avoid the need for detrimental tree pruning, as such the current and future crown size of the tree should be assessed. Tree branches can be pruned back with care to provide space, though it is not appropriate for repetitive and significant tree work to bean initial design solution unless this is a suitable management outcome for the tree. Any pruning should be undertaken in accordance with BS3998:2010 **NOTE:** The notional RPA of tree no.2 has been manipulated to show the road as a barrier to root development. The RPA displayed retains the full area as prescribed by BS5837:2012.

FILDURN HIGH ROAD



			T	ree Ca	tegorie	S		
		Trees are categorised in accordance with the cascade chart in Table 1 of the British Standard BS 5837:2012 'Trees in relation to design,						
		demolition	and constru	ction - Reco	ommendatio	ns'		
		Category '			s in context	y cannot rea of the curre		
			A' - Trees of expectance	high quality by of at leas	with an est t 40 years.			
			B' - Trees of life expect C' - Trees of	tancy of at le	east 20 year	rs.	-	
			expectance	cy of at least neter below	t 10 years, c	or young tree	es with a	
			Root Protection Area					
			avoid dama ees, the Roo	of Protection	Areas (RPA	As) should b	e plotted	
			around each of the category A, B and C trees. This is a minimum area in $m^2$ which should be left undisturbed around each retained tree.					
			is calculated to design, de				22012 'Trees mendations.	
		circle with	ated RPA is a radius of 1	5m. Where	there appea	ars to be res	trictions to	
		root growth the root protection area is reshaped to more accurately reflect the likely distribution of the roots.						
		Arboricultural Impacts						
							los. of trees	
		Trees to be removed Groups to be removed				0		
		Trees with proposed incursions into RPAs					1	
		Groups with proposed incursions into RPAs Trees that will require pruning					0	
		Groups that will require pruning 0						
		Arboricultural Impacts						
		<b>No.</b>	Specie Sycamor		oposed stru Structure	ucture	Incursion RPA	
			Arb	oricultu	ural Im	pacts		
		No.	Specie			Incur	sion	
		1	Sycamor		326.9m <sup>2</sup>	3.0m <sup>2</sup>	<1%	
			Tre	e Wor	k Sche	dule		
		No.	Species		Works	S	Categor	
		No tree work required All tree work is to be undertaken in accordance with British Standard BS 3998:2010 Tree work - Recommendations. All arising's are to be removed and the site is to be left as found. Care is to be taken of the ground around retained trees to make sure that it does not become compacted as a result of tree surgery operations. No equipment or vehicles such as timber lorries, tractors, excavators or cranes shall be parked or driven beneath the crowns of						
			s or cranes s ed trees, to p					
		No.	of indiv	vidual t	rees to	be ren	noved	
				<b>A</b>	B		C	
		0		o aroupo			0 	
cture situated within the			No. of			emove		
		U 0		<b>A</b> 0	B		С 0	
s are to be designed to		A	rboricul	ltural M	lethod	Statem	nent	
cation in conjunction with		Given the	proximity, ar	nd incursion	into the RP	As, of trees	by the	
nd site investigations.		method st	development atement will ent activity o	be produced	ection plan ( d prior to the	(TPP) and a commence	rboricultiral ement of any	
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			R	D				
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		Key:		_				
		Tree Nos.:	1	Tree Canopies:		) Trunks:	$  \bigcirc$	
		RPAs:	()	Category 'B' trees:		Incursion - Structure:		
		Site						
		investn.:						
	4.0							
m 3m 5m	10m	Please notify us the base drawing This drawing is d	hould be checked on of any discrepancies in which this plan is esigned to reflect the	found. Arbtech Co based.	insulting Ltd. canno	ot be held responsit		
		retained trees. This drawing is n An architect or st and for any stand	ot to be read as a de ructural engineer sh dards or regulatory re	efinitive part of the ould be contacted	engineering or cor over any matters of	nstruction designs of f construction, deta	or method statement iling or specification	
		services.	s produced in colour		• • •			