

Phase	Requirements	Method
1	Undertake tree	Refer to section 5.5 of AIA/MS report.
Prior to erection of protective fencing.	and vegetation felling  Trees/vegetation to be removed:	reserve decision etc et / til a till etc per til
		All tree works to be carried out to BS3998: 2010: by suitably qualified and insured
		professional tree surgeons.
		The following tree felling must be undertaken at this Phase:
		Items requiring removal:
		9T Apple
		13T Norway Maple
		21T Hazel
Prior to any construction works on site	Erection of protective fencing:  To retain throughout the duration of the development:	Protective fencing is to be erected in accordance with 5.6 of AIA/MS report.  The fencing must comply with the positions shown in the Tree Protection Plan. A scale copy of the Tree Protection Plan must be used as reference and fencing positions measured from the Plan using a scale rule and/or using the provided distances where shown.  No works, no storage of materials, no access, or any ground disturbance is to tak place within the Tree Protection Barrier Fencing other than works specified within the Arboricultural Method Statement. Fenced areas are to be treated as Construction Exclusion Zones.
		Warning signs to be placed on all protective fencing. For large sections of fencing the signs must be placed at 20m intervals.  Signs must be laminated and securely attached at all corners. Two signs are to b
3	Verify that the	placed side by side; copies of which are attached within <b>Appendix A</b> .  Site visit with Arboricultural Consultant and Site Manager.
Verifying quality of protective barriers	location and quality of tree protection barriers is adequate prior to onset of main site works.	
		Tree Officer to be pre-informed of visit.
		In order for set works to proceed the pro-forma in Appendix B. of the AIA/AMS
		report is to be completed and passed on to the local planning authority:
		If the protective barriers are not adequately, work is not to proceed until rectified.
М		

	Phase	Requirements	Method
	Installation of geotextile cellular confinement systems	Installation of three dimensional cellular confinement system.	Installation of non-dig pavement surfaces:  A three dimensional cellular confinement system is to be utilised (Cellweb).  Guidance for the installation of the Cellweb is attached within Appendix D. Cross section details are to be provided (in conjunction with engineer and Cellweb recommendations). Technical specifications required, as well as cross section details relevant to the site can be provided by Cellweb suppliers, Geosynthetic (01455 617139). Email Sales@geosyn.co.uk.  Tree barrier protective fencing is to be moved only immediately prior to the
			installation of the Cellweb.  The installation is to be carried out <u>under Arboricultural Supervision</u> . The ground layer in which Cellweb is to be installed is to be subject only to removal of exiting turf layer.  Adjoining levels <u>must</u> marry with the required depth of the Cellweb, not vice versa.  Once Cellweb is installed any <u>removed sections of tree protection fencing are to be reinstated</u>
•	Completion of main construction and undertaking of landscaping	Landscaping and Dismantling of tree barrier protective fencing.	It is essential that ground levels within the root protection areas are not altered, either by raising or lowering soil levels; even at the landscaping stage.  Landscaping operations must be undertaken in a manner that will not impact trees.  Landscaping within the root protection area of trees must be undertaken in the following manner:  1. Any existing ground flora (grass/weeds/scrub) is to be sprayed with a systemic herbicide and left to die-off.  2. Dead flora is to be strimmed as hard as possible with a brush cutter or similar. The bulk of the strimmed material is to be removed by raking.  3. A good quality organic topsoil layer may be placed down. Small depressions may be filled (and lightly compacted underfoot). Placed topsoil soil layers must not exceed 100mm depth.  4. No plant machinery operating within the root protection areas to exceed 1 tonne gross weight and must only operate from propriety ground protection boards such as DuraMatt Access Matts (see Appendix C).  5. Turf and other planting to proceed thereafter.

## TREE SURVEY SCHEDULE

THIS DRAWING MUST BE VIEWED IN COLOUR AND READ IN CONJUNCTION WITH THE ARBORICULTURAL IMPACT ASSESSMENT AND METHOD STATEMENT





