# 5 YEAR MAINTENANCE SCHEDULE (for Planning purposes only)

### Replacements (general)

Any plants that fails to establish within a period of 5 years from the completion are to be replaced in the next planting season with others of similar size and species unless written consent is provided by the Local Authority to vary the approved details.

Any seeding that fails to establish within a period of 5 years from completion or occupation is to be re-seeded the following seeding season.

Restrictions Thinning or tree removal should be undertaken outside nesting bird season which is March to August inclusive unless checked by a suitably experienced ecologist.

establishment of plants.	A B C D	Inspect tree stakes, ties and shelters and replace where necessary. Remove in Year 5. Watering - during establishment and to ensure continued thriving	March-September February and after strong winds As necessary during dry spells, or indicated in the detailed schedule below.	Annually. Annually. In Year 5- Remove. As required- daily in dry spells mainly April- September.	x x x
	С	necessary. Remove in Year 5. Watering - during establishment and to ensure continued thriving	As necessary during dry spells, or indicated in the detailed	In Year 5- Remove. As required- daily in dry spells mainly April-	
	C	Remove in Year 5. Watering - during establishment and to ensure continued thriving	, , , , ,	As required- daily in dry spells mainly April-	×
	D	thriving	, , , , ,	, , , , , , , , , , , , , , , , , , , ,	x
	D	0		September.	
-		Refirm new tree / shrub planting	February and after strong winds	Annually and as required following inspection.	x
	E		Throughout	Each maintenance visit.	x
	F		November to March	Annually next following planting season.	х
	G	Fertiliser	March	Annually.	x
	н	Top up mulch to 60mm or 75mm depth (bark or gravel - refer to specification)	November	Annually.	х
trees establish and remain in a healthy condition.	A	Establishment maintenance (weed control, fertiliser, tree guy wires, refirming, formative pruning)	As necessary following inspection	As required.	x
	В	depth of mulch	As necessary following inspection	As required.	x
inued healthy growth of trees and safety of the site			Late spring/summer and following severe weather (heavy snow, strong wind)	Annuallly.	x
	В			As required.	
provide attractive and healthy landscape year-round. create healthy attractive plant mixes.	A	Pruning to encourage best display of given species, taking into account of natural habit and form:			
d growth.			Prune Spring	Annually	x
-		b) Shrubs flowering between March and July	Prune immediately after flowering	Annually	x
			Prune back to old wood in winter	Annually	x
B C D E F	В	Thinning	As necessary following inspection	Annually if required	x
	С	Weed Control	March- September	As required	x
	D		April	When required	x
	E	Soil level readjustment/ edging	Spring	Annually	x
		<ul> <li>back in winter to soil level can be cut back in autumn and winter, using the following guidance:</li> <li>Using a knife, shears or secateurs, cut stems close to the 'crown' or dormant base of the plant</li> <li>If there is any young growth, cut to just above it</li> <li>Take the opportunity to remove weeds, digging out those with thick or fleshy roots</li> <li>Cut back perennials that produce leaves and flower stems from below the soil level, to soil level</li> <li>Less severely cut back perennials showing new basal shoot growth (e.g. Sedum)</li> <li>Any attractive dead stems or flower heads can be left until early spring to provide structral interest throughout the winter.</li> <li>Separate and dispose of diseased material (showing signs of leaf-spots, mildew and rusts, for example).</li> </ul>		Annually	x
		tidied during spring and summer by removing dead foliage.			
	H				X
	1	necessary	Mach - September	As requirea.	X
anth	nued healthy growth of trees and safety of the site active and healthy landscape year-round. hy attractive plant mixes. d growth.	trees establish and remain in a healthy condition. B Inued healthy growth of trees and safety of the site B Inue and healthy landscape year-round. A B C D E F G G H I	trees establish and remain in a healthy condition.       A       Establishment maintenance (weed control, fertiliser, tree guy wires, refirming, formative pruning).         B       Maintain Im diameter weed free area, adjust soil and maintain depth of mulch         nued healthy growth of trees and safety of the site       A       Inspect to record pests and diseases, deadwood, impaired physiological and structural condition         B       Tree management operations or removal as required (observing Tree Preservation Orders and Conservation Areas as well as wildlife legislation)         A       Pruning to encourage best display of given species, taking into account of natural habit and form: <ul> <li>a) Winter flowering between March and July</li> <li>c) Shrubs flowering between March and July</li> <li>c) Shrubs flowering between July and October</li> <li>B</li> <li>Thinning</li> <li>C</li> <li>Weed Control</li> <li>D Soil level readijustment/ edging</li> <li>F</li> <li>All herbaceous perennials and ornamental grasses that die back in winter to soil level and neutral nadu timu and winter, using the following guidance:</li> <li>Using a knife, shears or socateurs, cut stems close to the 'crown' of domant base of the plant</li> <li>F</li> <li>All herbaceous perennials that produce leaves and flower stems from below the soil level, to soil level</li> <li>Cut back perennials that produce leaves and flower stems from below the soil level, to soil level</li> <li>Cut back perennials showing new basal shoot growth (e.g. Sedum)</li> <li>Any attractive dead stems or flower heads can be left until early spring to provide structal (s</li></ul>	rees establish and remain in a healthy condition.       A       Establishment maintenance (weed control, fertiliser, tree guy wites, erforming, formative onunino)       As necessary following inspection         nued healthy growth of trees and safety of the site A       Inspect to record pests and diseases, deadwood, impaired other of mulch       Late spring/summer and following severe weather (heavy snow, strong wind)         B       Tree management operations or removal as required (been species, taking into account of natural habit and form:       Late spring/summer and following receipt of inspection report if urgent action is required as well as well be encourage beet display of given species, taking into account of natural habit and form:       Prune into account of natural habit and form:       Prune back to oit word on in winter         gi growth.       A       Pruneing between March and July       Prune back to oit word on in winter         B       Thinning       As necessary following inspection         C       Weed Control       March and July       Prune back to oit word on in winter         B       Thinning       As necessary following inspection       As necessary following inspection         C       Weed Control       March and July       Prune back to oit word on in winter         B       Thinning       As necessary following inspection       As necessary following inspection         C       Weed Control       March and July       Spring       As necessary following insp	rese stabilish and remain in a healthy condition         A         Establishment maintenance (weed control, fertiliser, tree guy wiese, refinnica, formative purulend)         As necessary following inspection         As required.           nued healthy growth of trees and safety of the site depth of muleich         A         Inspect to record pests and diseases, deadwood, impaired ophysiological and structural control on structural control on physiological and structural control on structural control on physiological and structural control on structural control on a nuel as withit legislation         As required.         Annuality.           cite and healthy landscape year-round, y attractive plant mixes.         A         Inspect to record pests and Conservation Kress and structural control on the processary for Winter of Umer Towering as well as withit legislation         As required.         Annuality.           cite and healthy landscape year-round, y attractive plant mixes.         A         As required.         Annuality           cite accord on form plant mixes.         B         Thinning         As necessary following inspection         Annuality           cite accord on form plant mixes.         D         D Shrubs forwring between Andron and Lite And Lity         Poune immediately following inspection         Annuality           cite accord noting between factor and control head and ormer that and the mainter and control head and the mainter and tormer to the plant mixes.         As required.         Annuality           cite gowth.         B         Thinning

### GENERAL NOTES

- Drawing for Planning purposes only

- Ecus drawing references: 20037-LD-01 Planting Plan & Plant Schedule (whole site) 20037-LD-02 Outline Soft Specification

20037-LD-03 Maintenance Schedule (plot planting)

20037-LD-04 Soft Landscape Proposals - Planting Plan & Planting Schedule: Public Open Space 20037-LD-05 Soft Landscape Proposals - Planting Plan &

Planting Schedule: Plot Planting

 For Maintenance Schedule for Public Open Space, refer to Biodiversity Retention & Enhancement Report produced by ECUS Ltd.

- Refer to Arboricultural report for details of existing vegetation to be retained and protection measures. Report produced by ECUS Ltd titled "Tombridge Crescent – BS 5837:2012 Arboricultural Report, Impact Assessment and Method Statement".

- Building / Site Layout provided by Loroc Architects.

- Building foundations to be confirmed by Engineer with reference to planting proposals and NHBC guidance (or

alternative where applicable). Tree locations to be fully co-ordinated once building foundation depth are confirmed.

Requirements for root barriers to be confirmed by an engineer. - Refer to Engineer's details for level and drainage information

- Setting out on site to be agreed with Landscape Architect

Check all dimensions on site.
Do not scale from this drawing

- Report any discrepancies and omissions to Ecus Ltd

- This drawing is Copyright - All levels indicative only. Extrapolated from site levels. All

require to be checked. - All details subject to approval by the local authority for the discharge of relevant planning conditions.

### **3RD-PARTY INFORMATION**

NB This drawing includes information provided by independent surveyors and / or consultants, to whom all queries shall be made. Ecus Ltd can accept no liability for its context or accuracy.

# DESIGN

Unless stated otherwise, the designs shown are subject to detailed site survey, investigations, and legal definition, the CDM regulations and the comments and / or approval of the various relevant Local Authority Officers, Statutory Undertakers, Fire Officers, Engineers and the like. They are copyright, project specific and confidential. No part is to be used or copied in anyway without the express prior consent of Ecus Itd.

TREE NOTES:

Note that all tree and shrub locations are subject to coordination with services, to be undertaken by others. **The requirement for root barriers is to be confirmed by an engineer.** 

Note that it is best practice that root barriers are required to extend 2m beyond the mature canopy spread of new trees to protect all structures and hard landscape elements, such as highways, services and buildings. In addition, root barriers are required for all new trees within 5m of highways - e.g. GreenBlue Urban 'Reroot 2000' or similar. Depth of tree root barrier to be confirmed by an engineer once services design has been produced at construction detail. Install to manufacturer's and engineer's guidance.

### CDM - Risks / Hazards

 Proposed locations of landscape elements shown are subject to the presence of below ground services. A detailed survey is to be undertaken and necessary method statements prepared and approved prior to undertaking any excavations / work within this area.

2. Care to be taken when working in proximity to the surrounding existing roads.

 Care to be taken when clearing the existing site due to the potential presence of needles, litter etc.

С	16.01.24	JS	Ecus	Updated for just plot planting (not POS)		
В	04.01.23	HT	Ecus	Updated following removal of hedges		
А	02.11.22	JS	Ecus	Preliminary		
REV	DATE	DRAWN BY	CHECKED BY	REVISION COMMENT		
DRAWING STATUS: Preliminary						

**DRAWING STATUS:** Preliminary



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Job Tombridge Crescent, Wakefield

## Title

Maintenance Schedule (plot planting only)

Drawn by	Date	Scale	Drg. no.
JS	Oct 22	N/A at A1	20037-LD-03