

Formative pruning of specimen trees to be undertaken annually.
All tree supporting stakes and ties to be inspected twice annually and replaced if defective. All tree stakes to be removed at the end of 3 years of establishment.
Hedgerow to be clipped once annually in September.
Weed control to all tree bases and planted areas by application of *glyphosate* translocated herbicide to control perennial weeds, using controlled-droplet application methods: 3 Nr applications per growing season.
Close-mown grass to be mown to a height of 25mm and cuttings dispersed evenly across the sward 12-14 times per year. Bulb areas in mown grass to be left until top growth has died-back in late spring; then mown to 25mm high and all arisings removed from site; mown to 25mm thereafter and cuttings dispersed evenly across the sward.
Selective mowing of drainage swale grassland sward to be linked to monitoring of sward development for Marsh Fritillary butterfly conservation.
Periodic control of growth of pernicious perennial weeds and growth of soft rush and compact rush by spot-treatment with *glyphosate* translocated herbicide, using controlled-droplet application methods or weed-wiper.

Hedgerow to be clipped once annually in September.
Meadow grassland areas to be mown to a height of 50mm and the cuttings removed from the site, in late April and mid-September.
Drainage swale grassland sward to be cut selectively, in response to the monitoring of butterfly habitat development, with differential mowing of areas to safeguard larval feeding on Succisa pratensis plants. The drainage swales and their immediate vicinity form part of the 'Restored Habitat Area' proposed as part of the discharge of planning conditions relating to biodiversity (refer to 'Wildlife Protection Plan' document, by Pell Frischmann).
Periodic control of pernicious perennial weeds and rush growth by spot-treatment with glyphosate translocated herbicide, using controlled-droplet application methods or weed-wiper.
Close-mown grass to be mown to a height of 25mm and cuttings dispersed evenly across the sward 12-14 times per year. Bulb areas in mown grass to be left until top growth has died-back in late spring; then mown to 25mm high and all arisings removed from site; mown to 25mm thereafter and cuttings dispersed evenly across the sward.

B - Main Entrance and Fifth Avenue Frontage

Zone B forms a large part of the 'Restored Habitat Area' proposed as part of the discharge of planning conditions ecology relating to biodiversity (refer to 'Wildlife Protection Plan' document, by Pell Frischmann).
Formative pruning of specimen trees to be undertaken annually.
All tree supporting stakes and ties to be inspected twice annually and replaced if defective. All tree stakes to be removed at the end of 3 years of establishment.
Weed control to all tree bases by application of glyphosate translocated herbicide to control perennial weeds, using controlled-droplet application methods: 3 Nr applications per growing season.
Close-mown grass to be mown to a height of 25mm and cuttings dispersed evenly across the sward 12-14 times per year.
Mowing of drainage swale grassland sward to be linked to monitoring of sward development for Marsh Fritillary butterfly conservation. Periodic control growth of soft rush and compact rush by spot-treatment with glyphosate translocated herbicide, using controlled-droplet application methods or weed-wiper.

Meadow grassland areas to be mown to a height of 50mm and the cuttings removed from the site, in late April and mid-September.
Drainage swale sward to be cut selectively, in response to monitoring of butterfly habitat development, with differential mowing of areas to safeguard larval feeding on Succisa pratensis plants.
Periodic control of growth of rush growth and pernicious perennial weeds by spot-treatment with glyphosate translocated herbicide, using controlled-droplet application methods or weed-wiper.
Close-mown grass to be mown to a height of 25mm and cuttings dispersed evenly across the sward 12-14 times per year.

undary to Balance of Plant Yard

Formative pruning of specimen trees to be undertaken annually.
All tree supporting stakes and ties to be inspected twice annually and replaced if defective. All tree stakes to be removed at the end of 3 years of establishment.
Weed control to all tree bases and the grassland sward, by application of *glyphosate* translocated herbicide to control perennial weeds, using controlled-droplet application methods or weed wipers: 3 Nr applications per growing season.
Meadow grassland to be mown to a height of 50mm twice annually, in late April and in mid-September and all arisings removed from site.

Establishment Maintenance & Management
Meadow grassland areas to be mown to a height of 50mm, twice annually, in late \( \ell \)
and mid-September, and all arisings removed from site.
Periodic control of growth of pernicious perennial weeds by spot-treatment with \( \frac{glyphosate}{glyphosate} \) translocated herbicide, using controlled-droplet application methods or weed-wiper.

and & Eas

Formative pruning of specimen trees to be undertaken annually.

All tree supporting stakes and ties to be inspected twice annually and replaced if defective. All tree stakes to be removed at the end of 3 years of establishment. Weed control to all tree bases and the grassland sward, by application of *glyphosate* translocated herbicide to control perennial weeds, using controlled-droplet application methods or weed wipers: 3 Nr applications per growing season.

Meadow grassland to be mown to a height of 50mm twice annually, in late April and in mid-September and all arisings removed from site.

Establishment Maintenance & Management
Meadow grassland areas to be mown to a height of 50mm, twice annuand mid-September, and all arisings removed from site.
Periodic control of growth of pernicious perennial weeds by spot-treatmed by spot-tre

Establishment Maintenance & Management
(Periodic control of growth of pernicious perennial weeds by spot-treatment with glyphosate translocated herbicide, using controlled-droplet application methods or weed-wiper.

Periodic trimming to edges of groundcover plants at kerb edges, as required

30

Issue 3: March 2017 - FOR PLANNING Amendments to Swales / General Layout and associa

Issue 2: May 2015 - FOR PLANNING
Cycle shelters added / planting densities added

Issue 1: Feb 2015 - FOR PLANNING

ANTHONY JELLARD ASSOCIATES LANDSCAPE ARCHITECTURE \* LANDSCAPE PLANNING \* URBAN DESIGN

March 2017 Enviroparks, Hirwaun Enviroparks (Wales) Ltd Landscape Strategy Plan AJA.2341-02 500 @ A0 / Refer to Bar Scale Author: JC/RKR Issue: 03

PEAR TREE COTTAGE \* GROSMONT \* NR ABERGAVENNY \* MONMOUTHSI TEL / FAX: 01600 750475