



Transitional species planted that keep a lower canopy causing less disruption to existing woodland.

Invasive cherry laurel to be managed in the northern and southern existing woodland.

Notable oak at the site entrance to be protected from vehicular movements during works activities.

Areas of planting to utilise high density planting leading to lowered establishment competition with undesirable species.

A north / south ride (woodland path) with rotational coppice / scalloping to either side creates shady opportunities and ongoing dynamism in the woodland boundaries.

Proposed fencing to be installed to protect areas left to naturally regenerate from the surrounding ancient woodland.

Honeysuckle to be introduced to the site in areas of transitional planting and dynamic spaces that will benefit notable species such as the white admiral and dormouse.

Potential dormouse boxes to be installed and a volunteer monitoring program to be initiated in the woodlands.

A large glade creates open space within the proposed woodland to retain anthills into the future and host flowering plant species from the nearby SINC.

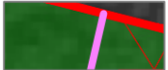
Planting of dense patches of scrub species within the woodland regeneration area to speed up growth and reduce the risk of non-native species' taking hold.

Neighbouring SINC, Chelsfield Hill, hosting flowering chalk species and ancient woodland composed of: oak, beech, ash and hazel with rich ground flora.

Existing woodland consists of lapsed hazel coppice proposed to be brought into back into management by volunteer groups.

Suspected ash dieback noted south east of site and neighbouring woodland, along with invasive cherry laurel and tree damage, likely from grazing animals.

Key

-  Site Boundary
-  Access Path
-  Existing Woodland
-  Middle Ride: Regularly mown woodland path
-  Area of Open Space: Rides and Glades
-  Area of Coppice / Scalloped Edges
-  Area of Transitional Woodland Planting
-  Area of Natural Woodland Regeneration
-  Area of High Woodland Planting
-  Deer Fencing (white dashed line)



1:1000



Rev	Date	By	Description

Drawing Status

FOR INFORMATION

Client London Borough of Bromley

Project Bromley Woodland Creation **DRAFT**

Title World's End Woodland Creation Concept Plan

Scale	1:1000 @ A3	Drawn	AS
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