



Works to existing features

1. Sports pitches within the SINC boundary removed
2. Area of unused tarmac to be broken out
3. Broken land drain noted in NW corner to be repaired
4. Seasonally wet areas of woodland to be managed as wet woodland habitat
5. Hedges to be managed to improve structure
6. Stands of Japanese Knotweed to be eradicated
7. Meadow Management - Rotational cutting to create habitat mosaic. Giant Hogweed in various locations to be treated

New features

8. Diverse native woodlands with coppiced areas
9. Proposed meadow
10. Orchard Trees
11. Flowering and Fruiting Native Trees

12. Open woodland and managed grassland understorey
13. Easy Access Path, leading to new wetland habitat
14. Scrub or hedge planting to boundary
15. Existing view maintained
16. Entrance proposals eg extending area of hard standing to accommodate; entrance sign, information/notice board, directional sign, boot scraper and seating
17. Drinking fountain and water bowl for dogs
18. Swales for collecting water run-off
19. Walking routes defined using woodchip, log piles, dead hedges, etc

Habitats allow for: 3x hibernacula, 20x bat boxes and 20x bird boxes, 2x owl boxes. Dead hedges, stumpieries, log piles and woodchip heaps using site won material to be distributed throughout the woodland and meadow as part of ongoing management to retain material on site.

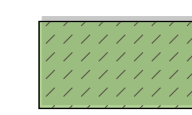
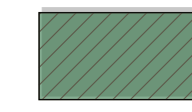
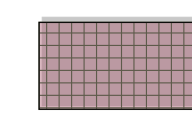
Future Features / Interventions

20. Possible Stadium enhancement / development
 21. Diversion of sewer line
 22. Diversion of services
 23. New path to access playground
 24. Meadow areas to be marked as out of bounds during the bird nesting season (April-July)
 25. Possible locations for an Ecology / Education / Visitor / Volunteering Hub, potentially including toilets and cafe, to be reviewed in more detail (Lodge building, Linford Christie Stadium, OCCC or Kensington Aldridge Academy)
 26. Re-marked model aircraft runways
- Signage (not shown) allow for:
10x new ecological interpretation signs to explain the importance of the habitats and the ecological management work and 10x finger posts

Meadow management to include:




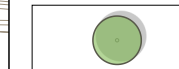

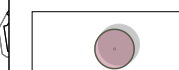
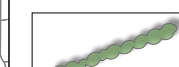








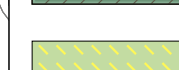
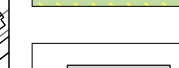



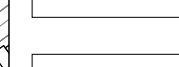
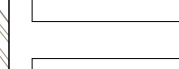
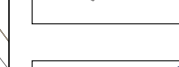


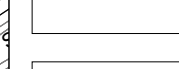

- Regular mowing of paths
- Cyclical management of whole area to maintain balance of grassland and scrub species
- Selected secure location maintained for ground nesting birds
- Physical / chemical removal of invasive species
- Inset plug planting / overseeding to introduce additional species to benefit overall diversity

Woodland management

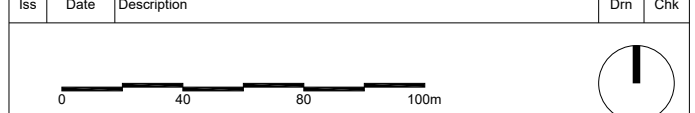
-  Light-touch (to B-category woodland)
Thinning out poor quality / self sown trees
-  General management works (to C-category woodland)
Thinning out poor quality / overcrowded trees
General reduction of density and creation of glade areas
Allowing natural regeneration around edges
Planting understorey and edge species
-  Extensive works (to U-category woodland)
Felling majority of dead wood to create wood piles
Some dead trees retained for habitat if safe to do so
Re-planting of trees and native shrubs
Wildflower seed to understorey

Notes
Do not scale from this drawing.
All dimensions are drawn in millimetres.
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Legend

-  Project boundary
-  Woodland / trees:
-  Surveyed tree: A-grade
-  Surveyed tree: B-grade
-  Surveyed tree: C-grade
-  Surveyed tree: U-grade
To be felled unless they have a wildlife value and are safe to retain as dead wood
-  Hedge
To be laid and trimmed back
-  Mown grass & pitches
New more efficient pitch layout
-  Long grass / meadow
Most areas to be managed for improved biodiversity
-  Scrub
Some areas to be managed
-  Proposed woodland
Whip planting @ 1/m² various mixes of native species, trees and woodland edge shrubs
-  Proposed parkland / specimen
Extra heavy standards, native species
-  Proposed native hedge
Along railway boundary, mixed whip species, double staggered row, exact extent / alignment tbc
-  Proposed managed meadow
Various types / mixes
-  Woodland Management
(see below)
-  Meadow Management
(see below)
-  Existing car park
-  Hard standing
-  Existing tarmac path
-  Breedon gravel paths to be installed shortly
-  Proposed easy access path - Breedon gravel or similar
-  Proposed deadwood feature
- to include stacked timber, hibernacula, dead hedge and log walls
-  Proposed swale - to improve site conditions
gentle contoured sides, damp meadow seed mix and connected together with below ground pipes
-  Proposed wetland habitat - fed by
swales and borehole, gentle edges and naturalistic planting to provide new habitat type
-  Unmade path
-  Parkrun & Cross Country Routes
-  Contours 0.5m

H	12.12.22	Update following Ctr Sanderson & LRF meeting	BS	BS
G	22.11.22	Update following LDT consultation & LRF meeting	BS	BS
F	22.03.21	Update following sub-group meeting	TS	BS
E	18.02.21	Options for sub-group approval	TS	BS
D	30.04.20	Updates following consultation	BS	BS
C	28.01.20	Draft for consultation and pricing	BS	BS
B	06.01.20	Minor updates to add detail	BS	BS
Iss	Date	Description	Chk	Chk



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Project
Wormwood Scrubs
Alternative Ecological Mitigation Design

Client
London Borough of Hammersmith and Fulham

Scale @A1
1:2500

Status
For review

Drawing Title
Biodiversity Masterplan
with Summer Pitch Layout

Job Nr
10709

Drawing Nr
020

Issue
H