

West Facing Elevation

South Facing Elevation



Notes:

- All existing trees/shrubs/hedges retained

 Tractor shed will not have a power supply so a lighting scheme is not applicable in this case
Implement mitigation methods outlined in the Preliminary Ecological Appraisal and Biodiversity Enhancement Strategy documents



G14. Willow (Salix fragilis)

T33. Ash (Fraxinus excelsior)-G13. Willow (Salix fragilis) -

T32. Multistem Ash (Fraxinus excelsior)-

G12.Ash (Fraxinus excelsior)—

G10. Bramble (Rubus fructicous) and Blackthorn (Prunus spinosa)-

T31. Hawthorn (Crataegus monogyna)

sden River

T30. Oak (Quercus robur)—

T29. Field Maple (Acer campestre)-G9. Willow (Salix fragilis)

T28. Hazel multi-stem (Corylus avellana)-

G8. Willow (Salix fragilis) -

T27. Hawthorn (Crataegus monogyna) -

G7. Bramble (Rubus fruticosus)-

T26. Willow (Salix fragilis) –

T25. Multi-stem Ash (Fraxinus excelsior)-

G6. Willow (Salix fragilis) -T24. Willow (Salix fragilis)

T23. Willow (Salix fragilis) -

T22. Willow (Salix fragilis)

T21. Field Maple (Acer campestre)-T20. Field Maple (Acer campestre)-T19. Common Elder bush (Sambucus nigra)–

T18. Hazel multi-stem (Corylus avellana)-T17. Hazel multi-stem (Corylus avellana)-

T16. Multi-stem Willow (Salix fragilis)-

T15. Willow (Salix fragilis)-G5. Bramble (Rubus fruticosus)-T14. Willow (Salix fragilis)—

G4. Self sown group Hazel multi-stem (Corylus avellana) and Field Maple (Acer campestre)

T13. Hazel multi-stem (Corylus avellana)-

T9. Lime tree (Tilia cordata)

T10. Lime tree (Tilia cordata)

–(Salix spp, assumed fragilis), routinely trimmed

—G4. Bramble (Rubus fruticosus)

—T11. Lime tree (Tilia cordata) T12. Lime tree (Tilia cordata)

-Strategy

Client: Parker Address: East Barn, White House Farm, Felsham Road, Rattlesden, IP30 0SG Drawing: Proposed and Existing Landscaping Plan Scale: As shown at A1 Drawn by: CJ Drawing Number: 2087/01 R1 Date: 7th February 2024 Not construction details

Proposed Landscaping Plan Scale 1:500

> Temporary surfacing and tree protection during construction Scale 1:500



ADADA

METRES Scale 1:500











Temporary protection fencing (Not to scale)

Temporary access surface, used to allow deliveries from kerbside during construction and provide a firm surface to work around the Tractor shed. Using compacted Mot Type 1 that will -be removed after construction is finished and area re-seeded

Heras fencing to protect trees during construction and extending around the site as shown in the Biodiversity Enhancement



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