

KEY

- Proposed wildflower meadow mix
- Habitat Improvement Feature Niche Environmental - Bee Tower

Refer to drawings 45201-Planting Plan and 45203-Planting Schedule for further information on planting specifications, quantities and construction detail

Bee Tower
 Made from sustainably sourced British grown Douglas Fir. Bee tower creates a perfect habitat to attract solitary bees. The attracted bee species do not require any specialist bee-keeping and will provide pollination to the surrounding meadow areas.

Wildflower meadow
 Total area: 485 m²
 Plug plants planted at 8no per m²

Bee Tower
 Made from sustainably sourced British grown Douglas Fir. Bee tower creates a perfect habitat to attract solitary bees. The attracted bee species do not require any specialist bee-keeping and will provide pollination to the surrounding meadow areas.

Wildflower meadow
 Total area: 350 m²
 Plug plants planted at 8no per m²

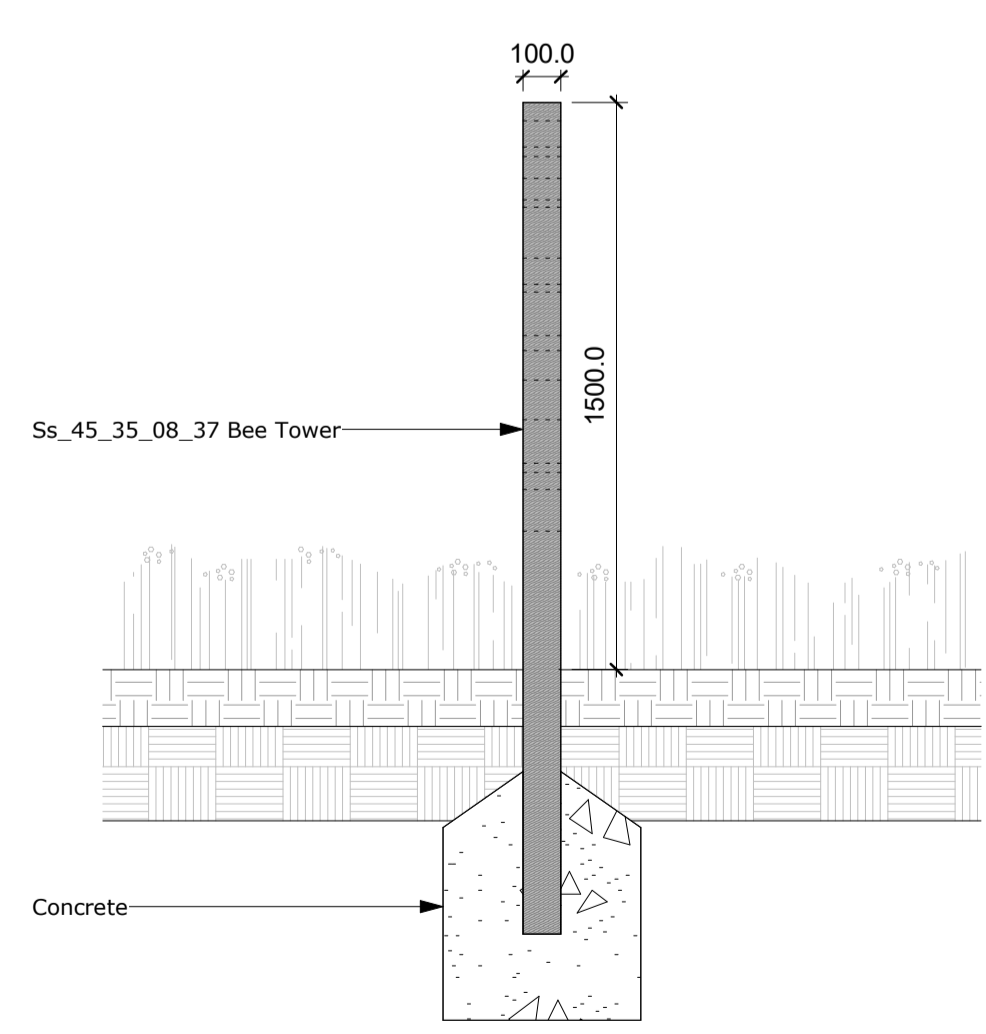
Wildflower meadow
 Total area: 132 m²
 Plug plants planted at 8no per m²

Adult Rugby Pitch
 (w O18 Football)
 126 x 60m

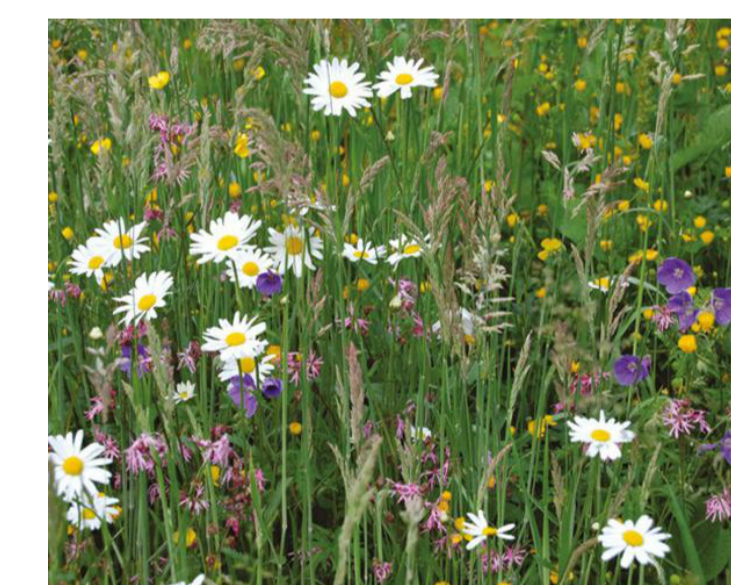
ST ILLTYDS
 CATHOLIC HIGH SCHOOL

Trees

Cae Castell



INDICATIVE BEE TOWER DETAIL
 scale 1:25



scale 1:500

Rev	Description	Drawn	Checked	Date Issued
P1	Issued for comments.	GC	LD	08.03.24

DO NOT SCALE. Use figured dimensions only. The contractor is requested to check all dimensions before the work is put in hand. All copyrights Austin-Smith Lord Ltd. This drawing must only be used for the purpose for which it is issued and its contents must not be reproduced for any purpose without written permission. All areas included, or areas calculated from this drawing, should be used for valuation purposes or as the basis for development contracts. Austin-Smith Lord Ltd is a limited company registered in England & Wales with registered number 1177049 Registered Office: Port of Liverpool Building, Pier Head Liverpool L3 1BU

Drawn GC
 Architects Designers Planners
 Landscape Architects
 Date MAR 24
 18 Park Place
 Cardiff
 CF10 3DQ
 t +44 (0)2920 225 208
 e cardiff@austinsmithlord.com
 Scale @ A1 As Indicated
 Status S2
 Drawings and models generated by Austin-Smith Lord Ltd BIM using AutoCAD Revit

Austin-Smith:Lord
 Project St Illtyds School
 Description Biodiversity and Amenity Plan
 Job No. 223037 Drawing No. C3G-ASL-XX-XX-DR-L-45202 Revision P1