

LANDSCAPING AND ECOLOGY KEY

- Soft Landscaping- Trees, to support potential for bird nesting
- 01 Acer Campestre 'Fastigitata'- Field Maple
 - 02 Wayfaring Tree- Viburnum Lantana
 - 03 Dog Rose Shurbs- Rosa Canina
 - 04 Hawthorn- Caninus Crataegus
 - 05 Elderflower Tree- Sambucus Nigra

- Soft Landscaping- Ferns, Wildlife Friendly Landscaping
- Golden Scaled Male Fern- Dryopteris Affinis Agg
 - Oak Ferns- Gymnocarpium Dryopteris

- Soft Landscaping- Flowers, Wildlife Friendly Landscaping
- Mixed Flower including
 - Oxy-eye Daisy- Leucanthemum Vulgare
 - Campanula Perscfolia- Fairy Bellflower
 - Agrostemma Githago- Corncockle
 - Hard Landscaping
 - Planters with Wildlife Friendly Planting
 - Office Building with Green Roof
 - To include: Bio-Diverse Vegetation – mixture of wildflower plug plants and/or seed Habitat Incidentals – shelter stones, lying timbers, perches, mixed aggregates

- Bird
- Bird Box
- Bat
- Bat Box
- Bee Brick

NOTES

DO NOT SCALE FROM THIS DRAWING.

ALL DIMENSIONS TO BE CHECKED ON SITE.

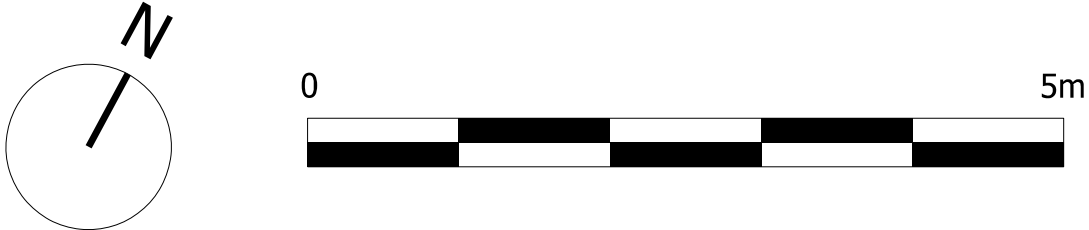
ALL OMISSIONS AND DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

DRAWINGS TO BE READ IN CONJUNCTION WITH ENGINEER'S DRAWINGS AND SPECIFICATION.

NOTE:

STATEMENT OF RETAINED EXISTING VEGETATION TO BE AGREED PRIOR TO COMMENCEMENT.

DRAWING TO BE READ IN CONJUNCTION WITH EMP AND CEMP REPORT AND BIODIVERSITY ACTION PLAN (BAP)



Planning Issue	28.10.21	PS	A
Planning Issue	08.09.21	PS	-
Revision description	Date	Check	Rev

G L U C K M A N S M I T H

Project

Royal College Street

Drawing

Proposed Landscape Plan

Drawn	Date	Scale
LB	03.03.21	1:50 @ A1 1:100 @ A3
Job number	Drawing number	Revision
1929	L_00_101	A