









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.

LANDSCAPING AND ECOLOGY KEY

-  Soft Landscaping- Wildlife Friendly Landscaping
-  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
-  Green Roof- Tailored for exposed, low-nutrient conditions on roof tops. Bauder's Flor 3 seed mix contains 49 species including 35 wildflowers on the RHS Perfect for Pollinators list
-  Rock Pile- The cobbles/ rock will be used to create linear berms in 'half moon' scallop shapes. These are orientated north to south to create microclimatic variability
-  Sandy Pile- The sandy pile is best placed in a sunny south facing area
-  Log Pile- Deadwood from broadleaved trees sourced locally or from site will be used. Logs will be 100-300mm diameter, 700- 1000m long, with bark retained, laid horizontally. Logs will be drilled with several dozen holes of 2-8mm diameter 100mm deep to provide nesting holes for solitary bees

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 Roof Landscape Plan

Drawn	Date	Scale
LB	08.09.21	1:50 @ A1

Job number	Drawing number	Revision
1929	1929_L_00_104	A