

	LEGEND
	Application Boundary (See Architects' Site Layout Plan for full extent)
00.00	Building Accecss Proposed Levels
-	SOFT LANDSCAPE
C.	Proposed Boundary Buffer Tree Planting Standard single stem tree - Fastigiate Oak, Norway Maple, Hornbeam
	Proposed Street Tree Planting Standard single stem tree - Hornbeam, Turkish Hazel, Lime
	<u>Multistem tree</u> - Native species- <i>Birch, Alder, Hazel</i> Proposed Native Woodland Tree Planting:
	Native Woodland Specimen Groups; Multi-stem/Feathered/Bush Forms - Silver Birch, Common Alder, Aspen, Hawthorn, Scots Pine, Holly, Hazel Native Woodland - Miyawaki Planting (whips @4-5/sq.m):
	Oak, Scots Pine, Mountain Ash, Silver Birch, Common Alder, Aspen, Whitebeam, Hawthorn, Blackthorn, Holly, Hazel, Dogwood, Gueler Rose, Spindle, native shrub Roses, etc.
\bigcirc	Proposed Specimen Tree Planting, to open space area Multi-stem tree - Aspen, Silver Birch, Strawberry Tree, Holly
	Proposed Hedge Planting - Boundary buffer area Mixed natives - Hawthorn, Holly, Hazel, Dogwood, Guelder Rose, Blackthorn, Goat Willow, Eared Willow, Wild Rose, Honeysuckle
	Proposed Hedge Planting - Along street & building 1.8m ht. Evergreen - <i>Holly, Yew or Beech</i>
	Proposed Wetland (Bio-retention) Planting - Native Shrub Mix Goat Willow, Purple Willow, Eared Willow, Hazel, Dogwood, Blackthorn,
	Proposed Wetland (Bio-retention) Planting - Native Wildflower Mix EC05 Wetland / Pond edge - (Seasonally Flooded) by Design By Nature
	Shrub & Ornamental Grass Planting - Street area at site boundary Structured / Tiered bands: Groundcover pollinator shrubs & perennials 0.5-1.5 height; with specimen shrubs and street trees integrated
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Rain Garden Planting - Perennials & Wildflower Mix - EC05 Wetland / Pond edge - (Seasonally Flooded) by Design By Nature or equal
	Grass Verge - Open space grass lawn along road Grasscrete - to fire access area; with tall grass / wildflower seed - <i>MM01</i>
	Fertile Top Soil (new top soil / NPK rich) by Design By Nature or equal Wildflower Meadow - MM01 Fertile Top Soil (new top soil/NPK rich) -
	Design By Nature or equal Intensive Green Roof Planting - wildflower and low shrubs Species: Rosa canina, Rosa pimpinellifolia, Lonicera periclymenum
	Living Wall - to warehouse building facades
	Pollinating Climbers on Trellis System - See Architects' Elevations Swale Details to engineers specifications
[]	Bio-retention Area Details to engineers specifications
	HARD LANDSCAPE
	Road
	Cycleway
	Footpath
	Feature Paving - Plaza entrance area Permeable Resin Bound Aggregate or similar
	Feature Paving - Entrance area Permeable Resin Bound Aggregate or similar
	Feature Paving - Access to building
	Car Parking Paving - Permeable paving
	Shared Surface - to Pedestrian / Cycle Area To Engineers specifications
	Tactile Paving FURNITURE
	- Charlone
	Seating Wall - to raised planter
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<u>Wildflower Seed Mixes</u> Wildflower seed mixes as detailed in the legends above will be native provenance from Design By Nature or equal approved and the seed mixes proposed have been approved by the project ecologist.

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C 10/05/23	Planning Compliance	JB MB
B 23/11/22		IV MB
A 23/08/22	RFI	IV MB
0 01/04/22	Planning Issue	HT MB
REV DATE	REVISION	DRAWN CHECKEI

Blackwin Limited

CLIENT

SHEET NO.

SCALE 1:500 STAGE

PROJECT TITLE Warehousing / Logistics and Office Development at Calmount Road

SHEET TITLE Landscape Masterplan

SHEET SIZE A0 1878_PL_P_00 REVISION PLANNING COMPLIANCE 10/05/23

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