

Existing trees to be retained shall be protected in accordance with BS5837, from commencement to completion of all works on site.

N.B. All planting proposals including tree planting have been developed in order to create a high quality environment and gain planning consent for the development. All tree species have been reviewed in line with NHBC guidance (2017) and in the absence of any building foundation depths or detailed soil analysis information for the site. Where possible only low and moderate water demand species are proposed in close proximity to new buildings. A number of varied cultivars of these species as well as ornamental species that have a smaller overall mature height (which are not currently assessed within NHBC guidance 2017) are proposed to provide variety in the scheme and engineer's should consider these locations & species. Where necessary new building foundation depths shall be designed to accommodate the approved tree species, site specific soil shrinkage and tree water demand in line with NHBC standards 2017 (Chapter 4.2 - Building Near Trees). Planting plans have been prepared for planning purposes and in the absence of fully detailed ground investigations, geological or hydrological surveys and planting design or species choice may be subject to change - suitability should be confirmed on site by the landscape contractor. Detailed site specific soil analysis and suitable site drainage should be checked by landscape contractor to ensure planting can be implemented in accordance with approved drawings prior to implementation.

Mird Nest Box Location

W Swift Nest Box Location

House Sparrow Nest Box Location

A Habitat Pile / Refugia Location

Proposed Native Shrub Planting (50mm Bark mulch to be included around planting) (Scattered Randomly where to be planted) Proposed Premium Grade Turf (150mm min gravel strip with timber edge to be installed along building edge) Proposed Amenity Grass Seed morsgate EL1 Flowering Lawn Mixture, Sown at 40kg/h (ReRoot 1000 or equivalent) Size/: L1920mm W540mm H780mm Size/: L1920mm W480mm H440mm Okehampton Redwood Litter Bin for Installation Fixed onto Tarmac and Hoggin Surface ***** Existing Public Footpath Stile Proposed Allocated Space for Mobile Food/drink Van Proposed Walkway Pergola Supplier: Langley Design Sheldon Pergola Finish: Hardwood iroko slat / stainless steel frame Proposed Hypar Fabric Canopy Finish: Powder coated frame RAL 7016 Colour: RAL 7016 Anthracite Grey Size: H1000 x (see plan for dimensions) Colour: RAL 7016 Anthracite Grey Posts for diamond / knee rail fencing with birds mouth top, 100 x 100mm section, softwood planed finish. Galvanised strap to secure post Rails 75 X 75mm nominal section. 1.8m long. Grass Mound Gradient and Height to be Constructed Horizontal root barriers to be included at base for Archeological

Land at Bicester Gateway

Bicester Gateway Limited

7958.PP.1.3			
DRAWING NUMBER		REVISION	
1:250@A1	JUN 2022	JB	CW
SCALE	DATE	DRAWN	CHK'D