



KEY

HARDWORKS

- Site Boundary
- Main Entrance Location
- Service Access Location
- Tarmacadam Surface
- Concrete Paving (small units)
- Concrete Paving (large units)
- Concrete Squares with CorTen edging
- Contrasting Coloured Concrete Platform (Civic Place)

FURNITURE

- Raised Podia with Seating Edge
- Seating
- CorTen Feature Retaining wall / Raised Edge to planter
- Cafe Tables / Seating Number tbc
- CorTen Tree Grilles
- Covered Timber Cycle Shelter (including cycle racks) on galvanized steel frame with corrugated steel roof
- Motorcycle Stands
- Totem sign

This drawing is not to be scaled. All dimensions to be checked on site. Discrepancies, ambiguities and/or omissions between this drawing & information given elsewhere must be reported immediately to this office for clarification before proceeding.

SOFTWORKS

- Feature Ornamental Grass Strips / Blocks
- Naturalistic Ornamental Grasses and Perennials
- Blocks of shrub planting
- Bulb Planting
- Amenity Grass Seeding
- Wildflower planting
- Lowland Meadow Seed Mix
- Water Loving Plants inc. Gravel
- Reeds
- Swales (within car park)
- Grass Reinforcement
- Scrub Structure Mix
- Woodland Structure Planting
- Feature Trees Tilia cordata 'Green Spire'
- Feature Trees Betula utilis var. jacquemontii
- Feature Trees Prunus 'Cherry Trees'
- Feature Trees Carpinus betulus 'Fastigiata'
- Feature Trees Carpinus betulus pyramidalis
- Feature Trees Amelanchier canadensis (in planters)
- Feature Trees Mix of Betula pendula, Alnus glutinosa, Pinus sylvestris
- Existing Trees/Vegetation to be Retained and Protected
- Water Rill, pools, cascade and attenuation pond
- Dry water pond

Revision	Rev	Drawn	Chk'd	Date
----------	-----	-------	-------	------

oobe

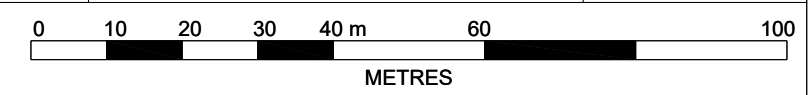
Unit 12, Canonbury Business Centre
190a New North Road
London
N1 7BJ
Tel: +44(0) 20 3479 2649

Client University of Reading
Project Thames Valley Science Park

Title Illustrative Masterplan

Dwg. No. UOR1174.IM.001 Scale 1:1000 @ A1
Revision 13 Date July 2016

OUTLINE PLANNING



This page is intentionally left blank