

PLANNING

Do not scale this drawing Landscape Architects to be notified of dis-crepancies in figured dimensions from site This drawing is copyright

a m e n d e m e n t s

O1 Drawing status for Planning; general updates

Updates to design layout to include art

to design layout to reflect design development

Updated following comments from the design

building perimeter. Academic Building cycle

Rev DW 18/08/21

02 DW 25/08/21

03 RS 26/08/21

consultant's proposal

team prior to planning

04 RS 10/09/21 Issued for Stage 3

storage unit relocated.

05 DW 13/10/21 Amendments to academic

06 DW 12/09/23 Issued for Planning NMA. Amendments to gas store layout.

project:

Begbroke Science Park

job number:

LP2264 drawing title:

Reserved Matters Landscape Masterplan

drawing number:

LP2264-FIR-00-ZZ-DR-L-0003 date

1:500 @ A1

for information for construction

95 Spencer Street BIRMINGHAM, B18 6DA. fira landscape architecture and urban design

30/07/21

auth date VP 30/07/21

Movement

Key pedestrian connections (minimum width 1.8m)

Shared pedestrian cycleway (width varies 3.0-3.5m)

Service vehicle routes ----

Vehicular circulation

Number key

1. Commercial Building

2. Academic Building Courtyard

design information)

4. Accessible parking spaces 5. Ancillary buildings/car park (subject to separate application)

6. Pocket Gardens / social work spaces Pumping station 8, Public Art - Weed Garden (refer to art consultant's

Hard Landscape

Entrance paving: exposed aggregate concrete block paving

Service routes: herringbone exposed aggregate concrete block paving

Roads: standard bituminous macadam surface

bituminous macadam seeded with buff aggregate to foot/cycle paths Naturally durable hardwood benches

with powder coated steel sides

Benches, chairs and tables for pocket

gardens / social work spaces Cycle store: 96 no. spaces for Commercial Building, 80 no. spaces for



Academic Building Cycle hoops to main entrances (10 spaces for Commercial Building, 4 spaces for Academic Building)



Gas stores with naturally durable hardwood screen to building elevation. Mesh panel to remaining elevations

Soft Landscape

Existing woodland belt to be retained and protected during construction



Existing trees and hedges on site to be retained and protected during construction



Proposed avenue trees: 20-25cm girth



Multistem trees: 3.5m-4m



Species rich meadow grasses with mown paths



Rain gardens



species mixes Shrub planting: 6 plants per m² minimum

Attenuation basin and semi dry/wet



Clipped formal hedges



Existing trees to be removed