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a m e n d e m e n t s

Rev DW. 23/07/21 Drawing status for information; general updates to design layout to reflect design development/stakeholder comments.

02 EO. 30/07/21 Updates to design layout to accommodate maintenance routes and new ancillary

03 DW. 18/08/21 Updates to design layout to accommodate updates to gas store locations

04 DW. 25/08/21 Updates to design layout to include art consultant's proposal

05 RS 26/08/21 Updates following team comments for

06 RS 10/09/21 Issued for Stage 3

DW 13/10/21 Amendments to academic building perimeter. Academic Building cycle storage unit relocated.

08 DW 26/05/22 Issued for Planning NMA. Amendments to car park surfacing to remove porous block paving.

Movement

Key pedestrian connections (minimum width 1.8m)

Shared pedestrian cycleway

(width varies 3.0-3.5m)



Service vehicle routes

Vehicular circulation



1. Commercial Building

2. Academic Building Courtyard

4. Accessible parking spaces

5. Ancillary buildings: (refuse/sprinkler tanks etc) Car parking

Meadow Parkland

8. Pocket Gardens / social work spaces Pumping station

10. Farm access

11. Public Art -Weed Garden (refer to art consultant's design information)

Hard Landscape

Entrance paving: exposed aggregate concrete block paving



Service routes: herringbone exposed aggregate concrete block paving



Roads: standard bituminous macadam



bituminous macadam seeded with buff



Naturally durable hardwood benches with powder coated steel sides

Commercial Building, 80 no. spaces for



Benches, chairs and tables for pocket gardens / social work spaces. Raised planter to building elevation edge. Cycle store: 96 no. spaces for

aggregate to foot/cycle paths



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



Car parking bays: porous bituminous macadam to parking bays with white lining



Gas stores with brick wall to building elevation. Louvred and mesh panels to remaining elevations. Climber plants to brick wall elevation

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



Rain gardens

mown paths

Lawn areas



Attenuation basin and semi dry/wet species mixes



Shrub planting: 6 plants per m² minimum



Clipped formal hedges



Existing trees to be removed

PLANNING

project:

Begbroke Science Park

job number: LP2264

drawing title:

Landscape Masterplan

drawing number:

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for information

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