

General Notes  
 1. Dimensions are in millimetres unless stated otherwise.  
 2. Levels are in metres AOD unless stated otherwise.  
 3. Dimensions govern. Do not scale off drawing.  
 4. All dimensions to be verified on site before proceeding.  
 5. All discrepancies to be notified in writing to Make Limited.  
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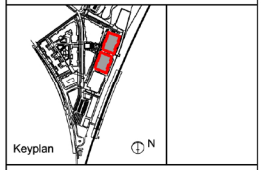
- 01 Metal louvred screen incorporating doors to plant beyond
- 02 Full height glazed access and escape doors
- 03 Larger ground floor with large windows and low level metal spandrel
- 04 Single bay windows within brick piers and metal reveals
- 05 Full height louvres and louvred spandrel to create shadow feature between building mass
- 06 Double bay windows with precast concrete frame and upper and lower metal spandrels
- 07 Level 03 terrace with metal and glass balustrade
- 08 Level 04 terrace providing access to plant area with setback perforated metal screen
- 09 Metal frame continues to frame perforated metal screen behind
- 10 Precast concrete framed raised grid raised to screen photovoltaic panels and plant beyond
- 11 Metal brise soleil
- 12 Green glazed bricks to head of level 2 and level 3 recessed terraces
- 13 Green perforated metal screen as backdrop to recessed terraced areas
- 14 Small shrubs at terrace edges with cascading habit in raised planters  
 Planting including vines (70% evergreen) tied to steel cables to grow on facade in raised planters

01	21.09.22	Planning submission	GW
00	27.05.22	Planning submission	GW
Rev	Date	Reason For Issue	Chk

**FOR PLANNING**  
 DRAWING STATUS

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Client  
**BROOKGATE**



Project  
 Cambridge North Masterplan

Drawing Title  
 S6 Proposed South-East Elevation

Scale	Paper Size	Date
1: 100	@A0	27.05.22
Project No.	Draw No.	Rev No.
1818	PA2202	01



Illustrative rendered elevation - please note planting is indicative, refer to landscape architect's plans for location and details

1 Station Row S6 laboratory

