

PLANNING

The image contains two architectural drawings. Drawing 1, 'Existing Front Elevation', shows a long building facade with a central entrance. The entrance features a revolving door and two glass pivot doors. Above the entrance is a canopy with the number '40'. The facade is composed of various materials, including stone cladding, brickwork, and a large glass curtain wall. A human figure is shown for scale. Drawing 2, 'Existing Section Through Entrance', shows a cross-section of the entrance. It details the existing structure, including the stone cladding, brickwork, and a single glazed curtain wall supported by internal glass fins. A human figure is shown for scale. A scale bar at the bottom right indicates a scale of 1:50, with a maximum length of 5m.

1 Existing Front Elevation  
Scale: 1:50

Existing frameless glass curtain wall & 2no. glass pivot doors removed

Existing revolving door removed

Existing recessed downlights in metal soffit

Existing stone cladding

Existing brickwork

Existing single glazed curtain wall supported by internal glass fins

The Site

Bernard St

2 Existing Section Through Entrance  
Scale: 1:50

0 1 5m

<p>All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.</p> <p>Sizes of and dimensions to any structural or services elements are indicative only. See structural and service engineers drawings for actual sizes / dimensions.</p> <p>This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultant's information.</p> <p>All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturer's/Suppliers recommended details.</p> <p>Any discrepancies between information shown on this drawing and any other contract information or manufacturer's/suppliers recommendations is to be brought to the attention of the Architect.</p>	Revision	Date	Amendment						Date			Project	Job Ref.	<div>halebrown</div> <div>architects</div>
	PL1	22/05/18	Issued for Planning						April 2018			40 Bernard St	196 BNS	
									Scale	Drawn	Check	Title		
									1:50 @A3	DP	MH	Existing Entrance Elevation & Section		
									Status	Client Ref		Drwg. no.	Rev.	
									Planning	-		196(Pt)02	PL1	
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