





No.6 John Street	
Proposed Front Elevation	(A)
Scale 1:50	

9.5mm thick plasterboard	
Unisulated cavity ——	
Building paper ———	
18mm thick vertical — timber cladding panels.	
25 x 38mm timber — battens	

Typical Existing Section Through External Wall Scale 1:10



Typical Existing Section Through External Wall & Underpass

to proposed details and Wetherby specification: AS_23-00333LR1

Rockwool Twinroll or equal and approved insulation within void.



Typical Proposed Section Through External Wall & Underpass Scale 1:10

Cill Detail Scale 1:10





Typical Proposed Section Through Window



Typical Proposed Roof Junction Detail Scale 1:10

Typical Proposed Window Jamb Detail (Plan) Scale 1:10

0 1	00	50	00		1000 mm
SCAL	E 1:10				
0	1000	2000	3000	4000	5000 mm
SCAL	E 1:50				

ver.	Details			& Date	& Date	& Date		
dign property PARTNERS								
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Barr	nsley Me	etropolitan Bo	oroug	jh Cour	ncil			
Project name Cladding Replacements (Phase 1) Worsbrough								
Drawir	Drawing Title							
No.6 John Street Elevations and Details								
Purpose Planning								
Scale		Drawn	Checl	ked	Approv	Approved		
1:10 1	:50	WRB	NRL		SAS	SAS		
Origina	al Size	Date	Date		Date	Date		
A0		08.12.23	08.12	.23	08.12.2	08.12.23		
Drawing Number					Version			
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