

1 EAST ELEVATION HAM STREET



DISCLAIMER: 1. This drawing is copyright and remains the property of Weston Rengifo Architects Practice 2. This drawing is protected by copyright and is for use on this specific project site only. 3. Do not scale from this drawing. 4. This drawing is to be read in conjunction with all celeted drawing

related drawings. 5. The originator should be notified

discrepancy. 6. All dimensions and Setting-out mu

site, prior to start fabrication and installatio This drawing is to be read in conjunction with M&E, Fire, Structural, Landscape information, drawings and specifications.

specifications. 8. Fire rating as per fire strategy. 9. Refer to landscape drawings for furth on landscape strategy 10. All existing drawings show indicative measurements 11. Drawings based on topographical infr SURVEY SOLUTIONS no. 35318BWUG-

Legend

1	White architectural masonry
2	Additional 400mm aluminium railing
3	Timber panels
4	Soldier course architectural masonry
5	Aluminium roof coping
6	25mm recessed soldier course archit masonry
7	Timber clad garage door
8	Brick arch

8 Brick arch

9 Stretcher bond brick wall

25mm protruding soldier course horizontal banding

11 Timber panels set back at ground floor

12 25mm recessed soldier course brick wall at main entrance

New signage to be chosen by Ham community



description	date	dr by	ap by				
Planning Issue	07/03/22	JP	SW				
ORIGINAL BY JP							
	Planning Issue	Penning teue 07/03/22	Planning laue 07/03/22 JP				



Client HILL RESIDENTIAL							
Project HAM CLOSE COMMUNITY CENTRE							
Drawing EAST ELEVATION HAM STREET							
Drawing nu WRAP	-GA-A-	0178	Scale As indicated				
Project number 20019			PLANNING ISSUE				
WRAP	CA.	A		0178	P01		
ORIGINATOR	CODE 1	CODE 2		CODE 3	REV		
Legal notice. This drawing is to be read in conjunction with all related drawings and specifications. Do not scale from this drawing. All dimensions must be checked and winfied on site before communicing any work or producing construction/thop drawings. The originator should be							

