

EXISTING REAR ELEVATION, exposed brickwork

SCALE 1:100@A3

EXISTING RENDER TO BE STRIPPED OFF AND BRICKWORK CRACKS REPAIRED AS NOTED. EXTERNAL WALLS TO THEN BE RE-RENDERED USING TRADITIONAL LIME RENDER.

NOTES:

- All dimensions are in millimetres(mm) & levels in metres(m) unless noted otherwise.
- 2. Work to indicated dimensions only. Do not scale this drawing.
- 3. This drawing to be read in conjunction with all relevant Architects, Engineers and Specialists drawings and the specification.
- 4. All work to comply with the relevant British Standards, Codes of Practice and the Building Regulations.
- This drawing is to be carefully checked by main contractor against site conditions and any discrepancy reported to KASHEC before construction commences.
- 6. Fletton bricks should not be used for repairs. Brick types should be submitted to Architect for prior approval.

CRACKS WIDTHS AND ACTIONS REQUIRED					
Hairline	No action required				
1-3mm	Contractor Choice (either 1 or 2): 1) Resin injection to ensure a good bond for the cracked brick to work as a single unit after repair. 2) Carefully cut out and replace individual bricks.				
3-5mm	Carefully cut out and replace individual bricks.				

FOR APPROVAL

02	11-08-16	Revised as per C.W. comments	AA	PS		
01	04-08-16	Revised as per A.P. comments	AA	PS		
00	29-07-16	Issued for Approval	LD	PS		
REV	DATE	AMENDMENT	BY	CHKAPPR		

COPYRIGHT © KASHEC 2004



KASHEC HOUSE MARKET HILL, ROYSTON HERTFORDSHIRE SG8 9JN UK TEL: +44 (0) 01763 247131 FAX: +44 (0) 01763 247029

PROJECT

11 PRINCE ALBERT ROAD

CLIENT

HARRISON VARMA

TITL

EXTERNAL CRACKS REMEDIAL WORKS, REAR ELEVATION

DRAWN	CHECKED	APPROVED	DATE	SCALE	
LD	PS	PS	08-07-16	AS SHOWN	
DRG.	DRG. NO. K1914/14				