



THE CONTRACTOR SHALL PROVIDE ALL APPROPRIATE TEMPORARY SUPPORT (E.G. PROPPING) TO FACILITATE THE SAFE CONSTRUCTION OF THE WORKS.

TRUSSES REBUILT IN MIN C16 47 x 147 @ 400% STUDS PROVIDE MULTI-STUDS BELOW RIDGE BEAM BEARING. PLATE FIXED TO MASONRY WALLS.

Existing unsafe brick piers removed and rebuilt using reclaimed bricks and flush struck lime mortar 330 x 300 mm MIN PLAN AREA ON NEW PAD FOUNDATION.

FOR FEATURE TRUSS DETAILS REFER TO DWG. 8474-02.

**XB** - CROSS BRACING  
MIN. 80mm WIDE x 22mm DEEP,  
SCREWED TO EVERY RAFTER THEY CROSS WITH MINIMUM 2 No. 6sq WOOD SCREWS WITH A LENGTH EQUAL TO THE BRACING THICKNESS + 32mm.

**R** - C16 47 x 147 @ 400% RAFTERS SPANNING FROM WALL PLATE TO RIDGE BEAM

**EB** - D30 150 x 150 EAVES BEAM

**LEGEND**

**RB** - RIDGE BEAM TO BE EITHER:  
D30 OAK 150w x 200 dp  
OR 2/C24 47 x 195 TIMBERS BORED TOGETHER WITH M10'S @ 400%.

**P** - NON-STRUCTURAL OAK PURLINS.

Revision	Description	Date	Drawn
Project: <b>CARTLODGE</b> <b>TRORRINGTON HOUSE</b>		Drawing No. <b>8474-01</b>	
Drawing: <b>FRAMING LAYOUT.</b>		Date: <b>MAY 18</b>	Scale: <b>1:50</b>
Client: <b>MR + MRS WALTERS.</b>		Drawn: <b>TJC</b>	Checked:
<b>brett design partnership</b> CONSULTING ENGINEERS 4 MAIDEN WAY HADLEIGH IPSWICH SUFFOLK IP7 5EH Copyright © Brett Design Partnership			