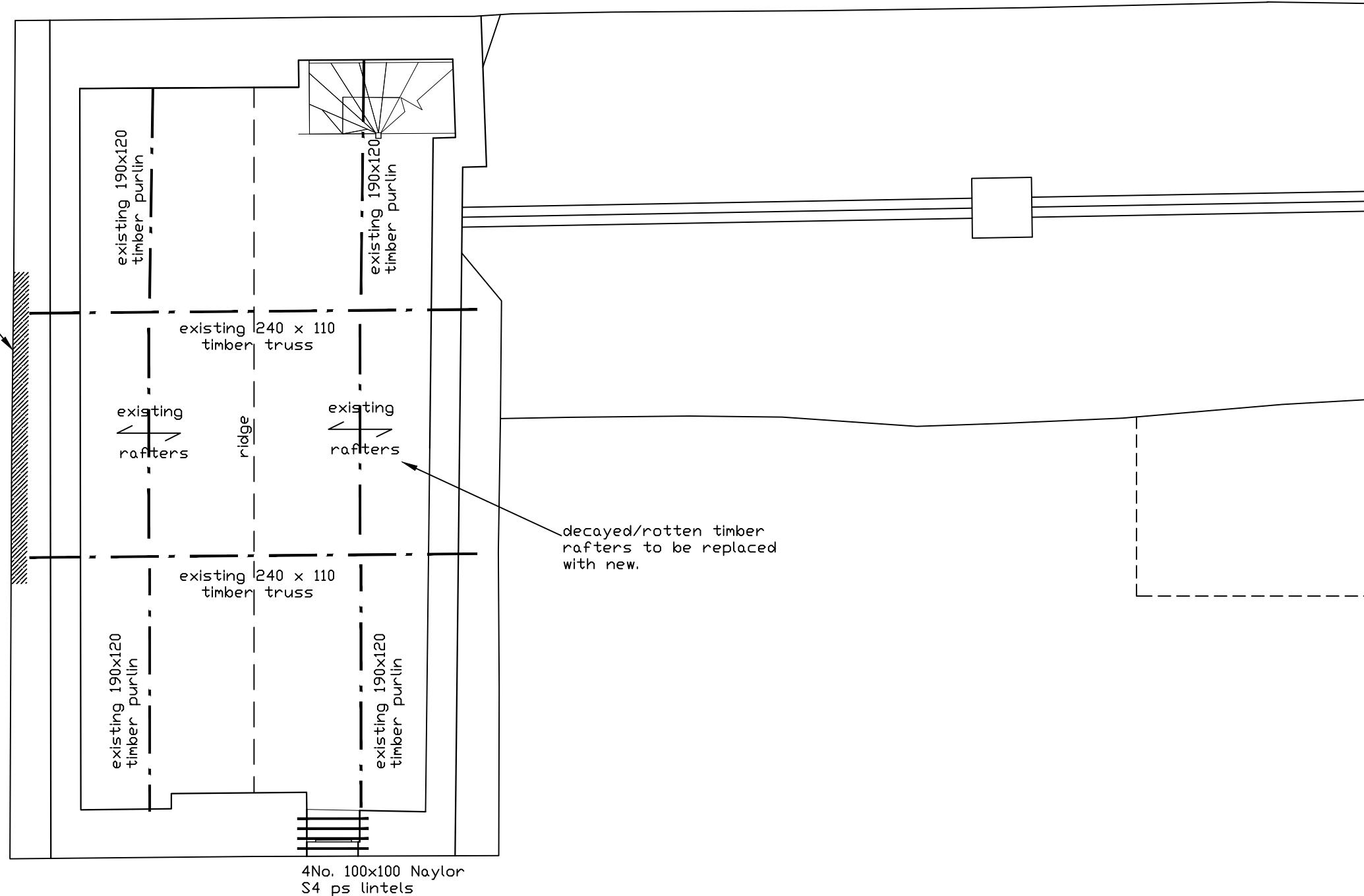


Concrete Grade C35, cover to earth face 75
 1 hour fire protection to steelwork, 15mm Glasroc F Fireline by British Gypsum
 Bolts Grade 8.8, welds min 6mm FPFW
 Timber Grade C16
 Fabrication drawings to be issued to Engineer for checking prior to manufacture. Dimensions to be confirmed on site.
 The contractor shall ensure that the stability of the building/structure and adjoining premises is maintain at all stages of construction. He shall design, install and maintain all necessary temporary works and programme the works accordingly.

in-situ masonry repair to top of wall

replace timber wall plate at both eaves, sized to match existing, wall plates half lapped and nailed with 4No. 100mm x 4.5 mm spikes fixed down to wall with 1000 long M305 galvanised bat straps @ 1500 c/c with a minimum of 8No. M10 plugs and screws.



2ND FLOOR PLAN
 showing roof beams over



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Project :Chancel Cottage, Aston OX25 4SF
 Client :Justin Grainger

2ND FLOOR PLAN - REMEDIAL WORKS

check all dims on site do not scale off this drawing

Scale
1:50@A3

Date Issued
Feb-18

Drawing No.
17BK-R1