PART PLAN OF PRIMARY BEAM

Fixings as noted on

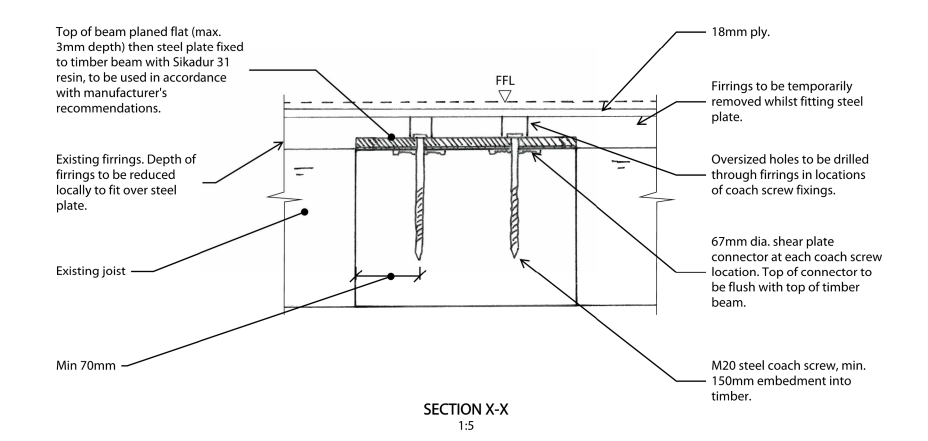
section X-X. 84mm pitch

in end quarters of span.

100mm wide gap

to allow for services.

between plate and wall



no

1. This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings and the specification.

15.01.25 FOR PLANNING DR

FLAT 2 51 LAMBS CONDUIT

STREET

Fixings as noted on

section X-X. 168mm pitch

in the central half of span.

PROPOSED STRUCTURE
TIMBER BEAM STIFFENING

drawn checked CR DR

JAN'25 scale (original - A3)

Alan Baxter

75 Cowcross Street London EC1M 6EL tel 020 7250 1555 email aba@alanbaxter.co.uk

www.alanbaxter.co.uk

g. no.

1985/240/005

-

Alan Baxter Ltd is a limited company registered in England and Wales, number 06600598. Registered office as above.