

Do not scale from this drawing
All dimensions to be checked on site

Notes:

RECEIVED
21 JUN 2012

Amendments:

Drawing type:
PLANNING

Client: London Borough of Camden

Project:
Condition and Sustainability Project
Beckford Primary School, NW6 1QL

Title:
Section Through Insulation
to Undercroft Shelter Soffits

Scale: 1:5 @ A3 Date: 20/06/12

Drawn: PM Checked: MG

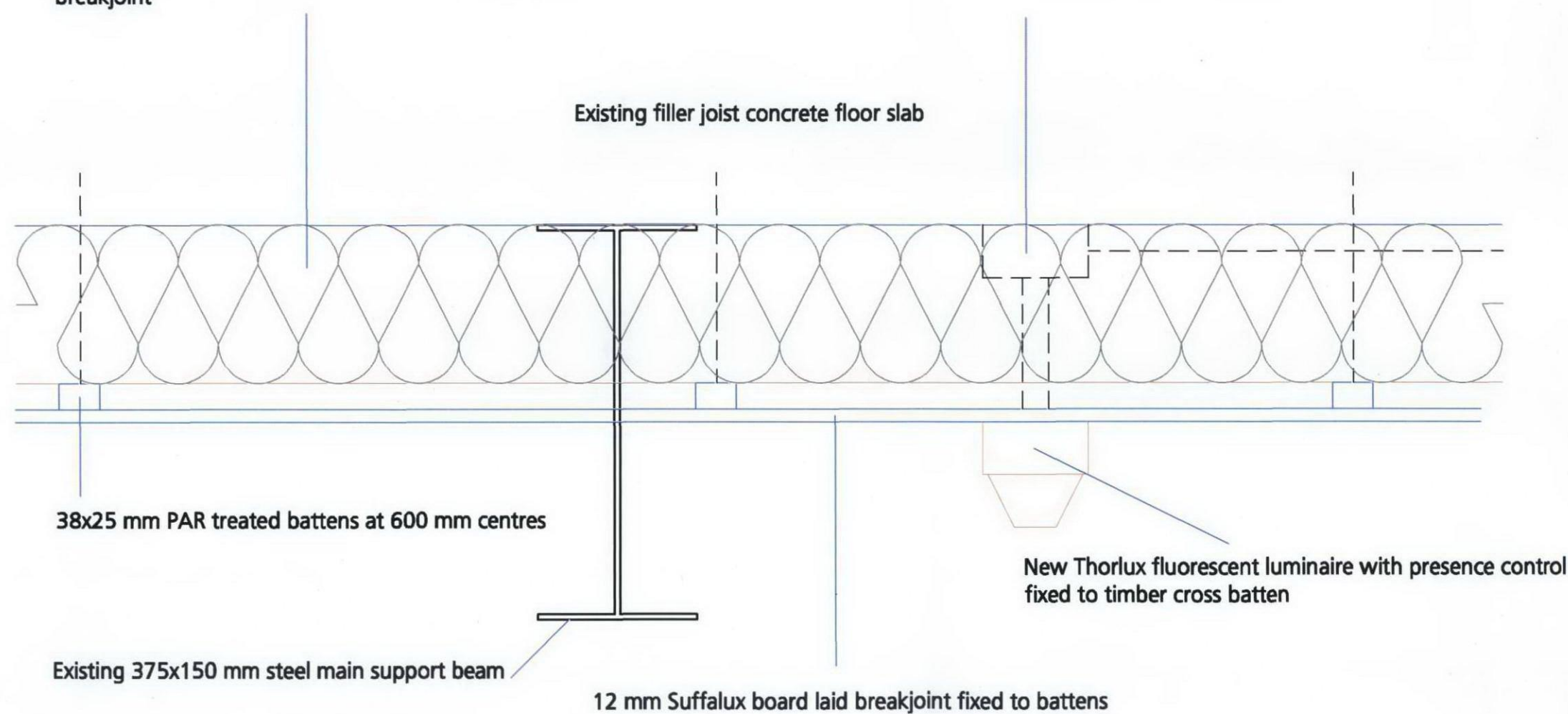
Dwg.no: 116246/BECK/18

Rev:

150 mm Kingspan Kooltherm foil faced insulation slab
with foil tape at joints with 13 No. fixing per board
penetrating min 40 mm into concrete soffit. Boards laid
breakjoint

Steel conduit and junction box

Existing filler joist concrete floor slab



38x25 mm PAR treated battens at 600 mm centres

New Thorlux fluorescent luminaire with presence control
fixed to timber cross batten

Existing 375x150 mm steel main support beam

12 mm Suffalux board laid breakjoint fixed to battens

Watts.

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