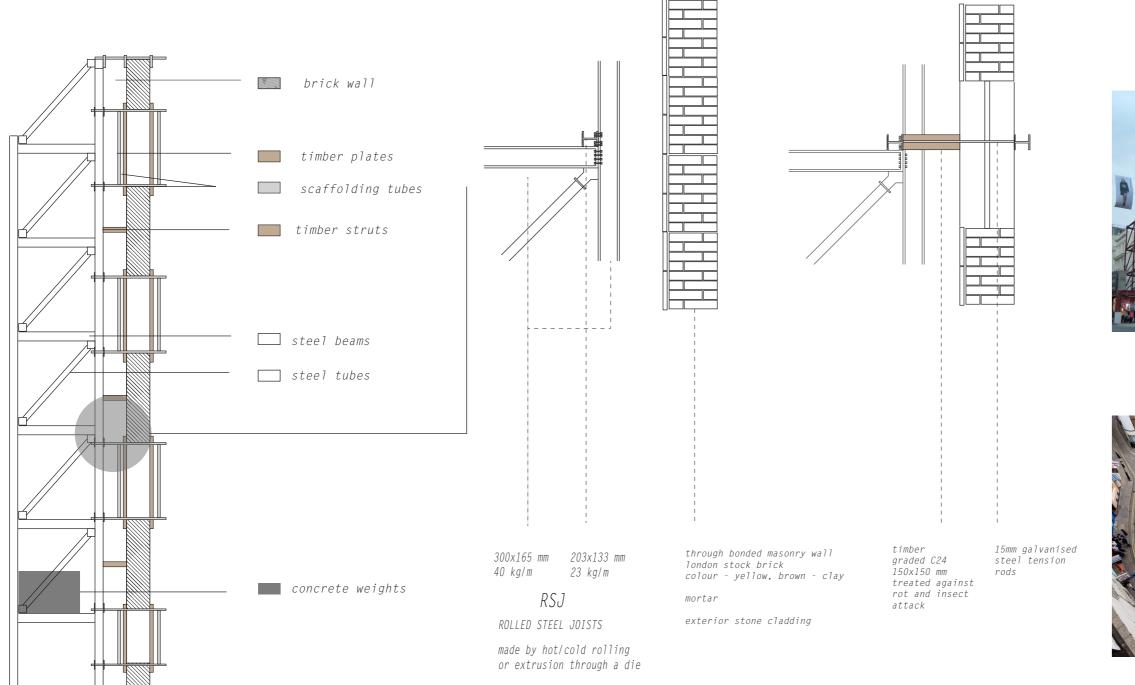
FACADE RETENTION 26-48 OXFORD STREET









left on the site are now tripartide and red stone which the walls were made out of, and the materials used for the retention structure.

During the demolition process of the The main structure was constructed out 1920sbuilding on the plot, the facade of a combination of steel I-beams and had to be retained. The main materials steel tubes. The structure was clearly made out of steel because of the low costs of the material and manufacturing. It is relatively quick to set up: bolting and welding, and is very strong. The I-beams behave very well in bending.

