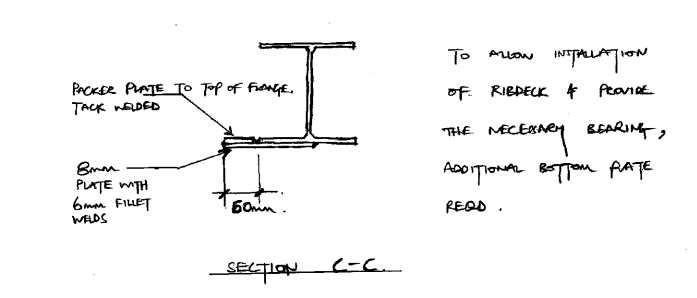


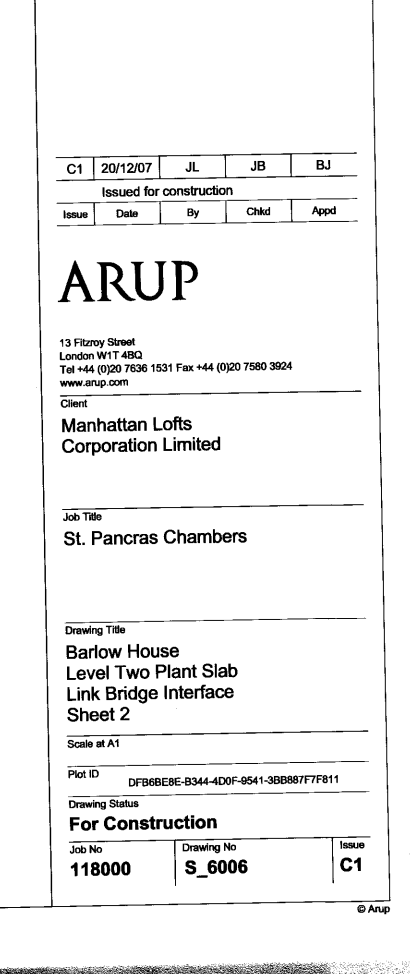
Section E - E
Sections Referenced on S_6005



Section C - C
Sections Referenced on S_6005

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General Notes:

1. Drawings are not to be scaled (images have been scanned).

 Connection design forces shown thus: (__kN), acting downwards. All forces are factored. Where such connection forces are only shown at one end of the beam it should be

 Concrete grade to insitu beams and slabs (not on steel decking) to be RC40, refer to Arup concrete specification

Nominal cover to all reinforcement to be 30mm, to BS8500.

5. Concrete grade to insitu slabs on permanent metal decking to be RC30, refer to Arup concrete specification for details.

6. For Temporary Works proposals refer to Drg No, 111800/ S_1147 & S_1743.

7. Concrete upstand to all levels at front of lift to be provided. Refer to Drg No, 118000/S_1146 Detail 'F'.

8. Locations of Existing W.I. Beams to be confirmed to Engineer

9. Any descrepancies between Architect's & Engineer's Drawings to be highlighted to both parties.

 All general dimensional information & setting out to be refered to Architect's Drawings.

11. Lifting beams & secondary lift steelwork to be Contractor

12. Proposed method statement & construction sequence to be

2. For typical Connection Details refer to Drg No, 18000/S_1145.

assumed the force is the same at both ends.

Nominal Cover to be 30mm.

prior to demolition.

agreed with Engineer.

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