2 No 50 x 225 C24 TIMBER

Ex 50 x 230 JOISTS

AT 400mm CENTRES

LIFT SHAFT STRUCTURE TIED AT EACH LEVEL

Ex 50 x 230 JOISTS AT 400mm CENTRES

TO FLOOR STRUCTURE WITH RESTRAINT

STRAPS OR SIMILAR APPROVED DETAIL

TRIMMERS

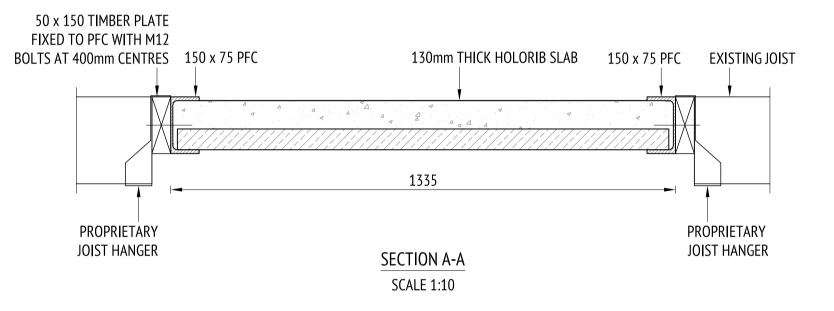
GENERAL:

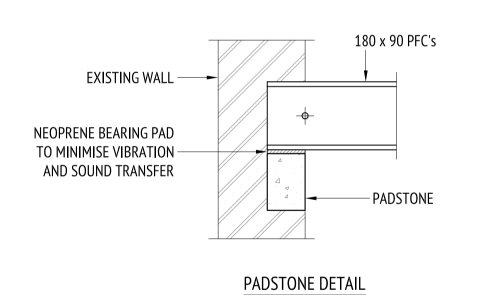
- 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED.
- 2. ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM.
- 3. ALL DIMENSIONS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO WORK BEING CARRIED OUT
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE STABILITY OF THE EXISTING STRUCTURE AT ALL TIMES DURING THE WORKS.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER CONTRACT DRAWINGS AND RELEVANT STRUCTURAL SPECIFICATIONS.
- 6. FOR SETTING OUT OF WALLS AND FLOORS SEE ARCHITECTS DRAWINGS.

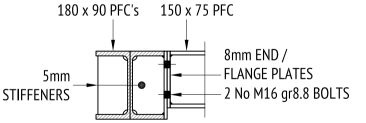
- THE WHOLE OF THE STRUCTURAL TIMBER IS TO COMPLY WITH THE RELEVANT CLAUSES OF BS EN 1995-1.
- 2. THE GRADE OF ALL STRUCTURAL TIMBER SHALL BE NOT LESS THAN C24 OR AS NOTED OTHERWISE ON THE DRAWINGS AND SPECIFICATION.
- 3. ALL TIMBER SHALL BE PRESSURE IMPREGNATED WITH PRESERVATIVE AND ALL CUT ENDS OR SURFACES SHALL BE RETREATED WITH A BRUSH APPLIED COAT OF THE SAME PRESERVATIVE.
- 4. PRESERVATIVE TREATMENT OF TIMBER IS TO BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF BS 8417 AND BS EN 599:1.
- THE MOISTURE CONTENT OF THE TIMBER WHEN FIXED SHALL NOT BE GREATER THAN 20% AND THE MOISTURE CONTENT SHALL NOT BE EXCEEDED AFTER
- 6. NAILS GENERALLY SHALL BE HARD DRAWN, GALVANISED WIRE.
- 7. HOLES FOR BOLTS SHALL BE DRILLED WITH A DIAMETER NOT MORE THAN 1.6mm GREATER THAN THE BOLT SIZE.
- 8. ALL BOLTS, NUTS AND WASHERS SHALL BE GALVANISED MILD STEEL AND BE MINIMUM GRADE 4.6 UNLESS NOTED OTHERWISE ON THE DRAWINGS.
- WASHERS BEARING ON TIMBER SHOULD HAVE A DIAMETER 3 TIMES THAT OF THE BOLT AND A THICKNESS 0.25 TIMES THAT OF THE BOLT. WASHERS BEARING ON SLOPING FLANGES ARE TO HAVE THE CORRECT TAPER TO GIVE LEVEL BEARING ON THE NUT.
- 10. ALL JOIST HANGERS/MECHANICAL FASTENERS ETC. ARE TO BE GALVANISED MILD STEEL AND ARE TO BE FULLY NAILED/SCREWED IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS.
- 11. JOISTS ARE TO BE FULLY NOGGINED AT THE ENDS AND AT MID SPAN UNLESS NOTED OTHERWISE ON THE DRAWINGS.

STRUCTURAL STEELWORK:

- 1. THE WHOLE OF THE STRUCTURAL STEELWORK IS TO COMPLY WITH THE RELEVANT CLAUSES OF BS EN 1993 AND THE NATIONAL STRUCTURAL STEELWORK SPECIFICATION UNLESS MODIFIED BY THE SPECIFICATION.
- 2. ALL BOLTS ARE TO BE GRADE 8.8.
- 3. ALL STRUCTURAL UBs, UCs, PFCs TO BE GRADE s275.
- 4. STEELWORK TO BE GALVANISED OR PAINTED IN ACCORDANCE WITH ARCHITECT'S SPECIFICATION







SCALE 1:10

150 x 75 PFC TO 180 x 90 PFC CONNECTION DETAIL SCALE 1:10

B1 150 x 75 PFC 18kg/m s275

KEY

- 2 No 180 x 90 PFC's 26kg/m s275 BOLTED TOGETHER WITH M16 gr8.8 BOLTS AT 400mm CENTRES
- 130mm THICK HOLORIB
- P1 300mm (l) x 100mm (w) x 150mm (d) CONCRETE PADSTONE
- 450mm (l) x 100mm (w) x 150mm (d) CONCRETE PADSTONE
- J1 NEW 50 x 150 C16 JOISTS AT 400mm CENTRES

JAMES FRITH LTD

+44 (0) 7876762553 | www.jamesfrithltd.com | office@jamesfrithltd.com

15 FITZROY SQ **PROJECT:**

PROPOSED LIFT SHAFT TITLE: SUPPORT STRUCTURE STATUS: PLANNING

CLIENT: P. DE WECK

2 No 50 x 225 C24 TIMBER

NEW LIFT AND LIFT SHAFT BY

SPECIALIST CONTRACTOR

GROUND FLOOR PLAN SHOWING STRUCTURE OVER

SCALE 1:100

DETAIL SIMILAR ON 1ST AND SECOND FLOORS

2000

Ex 50 x 230 JOISTS

AT 400mm CENTRES

Ex 50 x 230 JOISTS

AT 400mm CENTRES

SCALE 1:50

LOWER GROUND FLOOR PLAN SHOWING STRUCTURE OVER