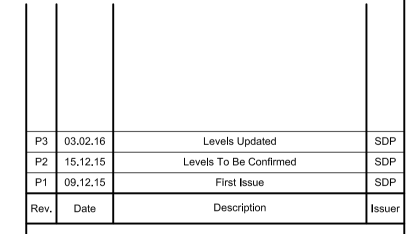


NOTES

- Do NOT scale from this drawing.
- 2. This drawing is to be read in conjunction with all relevant Architects drawings and specifications for the works.
- All dimensions in millimetres and all levels in metres unless noted otherwise.
- 4. Thicknesses shown for finishes are to be confirmed by the Architect before works start.
- 5. All dimensions are to be checked and verified on site. Any discrepancy between this drawing and existing conditions on site shall be reported to the engineer.
- 6. For all Setting-out information refer to Architects drawings.
- 7. All openings are to be confirmed on site by contractor, size and locations.
- 8. All concrete shall be FND2, C40 mix.
- 9. Cover to all reinforcement shall be 50mm unless noted otherwise.
- All structural steelwork shall be Grade S355 and shall receive two coats of Hi-build zinc rich primer after fabrication and prior to delivery on site. Fire protection to details by others.
- 11. All bolts to be Grade 8.8.
- 12. All welds shall be 6mm F.W., unless noted otherwise.
- 13. Brickwork above DPC shall be in 20N units and category (iii) mortar.
- 14. Timber shall be Grade C24 unless noted otherwise. See Architects specification for any timber preservation treatment required.
- 15. Refer to details by others for drainage, water and damp proofing.
- 16. BOUNDARY & LEVELS BASED ON DRAWINGS BY SQUARE FEET ARCHITECTS. ALL SETTING OUT TBC BY ARCHITECT PRIOR TO CONSTRUCTION.



## PRELIMINARY



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Client

Mr J. Joyce

Project

Kings College Road

Title

Sections E-E & F-F

Drawn By	Date	Scale As Shown		Sheet Size
SDP	Dec '15			A1
Checked By	Proj. No.	Doc. Type	Drg. No.	Rev.
JM	26815	D	012	P3

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Check all dimensions and verify on site Report any discrepancies or omissions