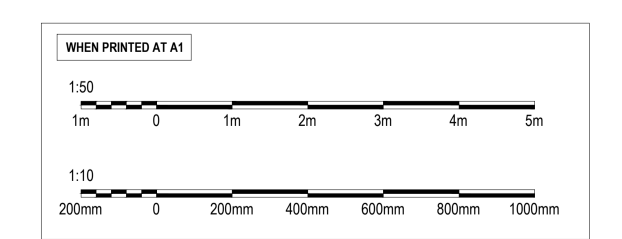
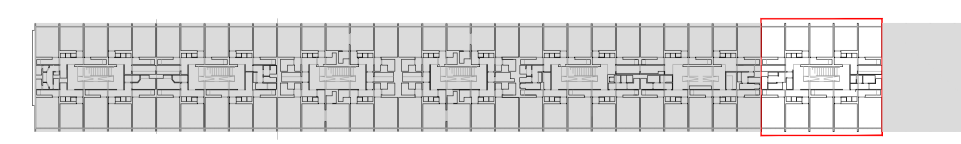




AKSWard Drawing is based on Midland Survey Ltd Drawing No. 28250 &28250 R1





KEY PLAN

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This drawing is to be read in conjunction with all relevant AKSWard drawings and specifications prefixed A234072

- All dimensions are in mm unless otherwise noted.
- This drawing is to be read in conjunction with all relevant drawings.
- Assume all site details are existing unless otherwise specified. All dimensions shown on this drawing to existing structures are approximate and the contractor is to obtain all exact site dimensions
- necessary to carry out the works. All specialist items to be used in accordance with the manufacturer's
- recommendations. Temporary protection shall be provided where necessary to prevent
- water penetration into existing buildings during the works. The contractor is entirely responsible for maintaining the stability of all existing buildings and structures within and adjacent to the works, from the date of possession of the site until practical completion of the works. He shall design, install and maintain all necessary temporary works to comply with the above.
- The contractor shall submit his proposals for the temporary supports and method statement showing the sequence of construction of the works prior to construction.
- The contractor shall be responsible for ensuring that sufficient tolerances are provided and integrate throughout all elements of the works. The contractor is to take account of the tolerances detailed elsewhere when complying with this clause.
- All details of existing construction to be confirmed on site. Any discrepancies are to be reported to the engineer immediately. Unilateral decisions by the contractor will not be accepted.
- Unless noted otherwise, all timber shall be strength grade C16 or
- better in accordance with Eurocodes. All plywood to be not less than 19mm WBP in accordance with
- Eurocodes. No notching shall be allowed in timber members unless noted in the
- drawing. If penetrations are necessary these shall be within the middle third of the members height, and shall not exceed one sixth of the elements total depth.
- Timber is to be protected from weather or excessive moisture, and not overstressed or distorted from transport, storage, or construction.
- Fire protection requirements and details by others.
- LEGEND Denotes 100x200 C16 timber joist Denotes 50x200 C16 timber plate. Fixing to brickwork wall - M12 bolts @ 450mm c/c, min embedment 65mm. Fixing to RC wall - M12 through bolts @ 450mm c/c staggered Denotes timber stud wall: 50x100 C16 studs @ 400mm c/c. Wall fixed to existing floor at base and tied to existing walls Denotes 50x200 C16 timber plate nailed to frame Denotes span direction of 50x175 C16 timber joists @ 600mm max c/c. Provide 50x150 C16 noggins at mid-span Denotes span direction of 50x100 C16 timber joists @ 450mm max c/c. Provide min 2No. 50x100 C16 noggins Denotes span direction of 50x100 C16 timber joists @ 600mm max c/c. Denotes appoximate location of C16 **---** timber noggins

TS SA 05.11.23 P03 Scale bar added P02 Amended to site conditions EK SA 04.10.23 P01 Issued for approval EK SA 25.09.23

Rev. Amendment Drn Chkd Date



AKSWard[®]

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St. Catherine College **Accommodation Blocks** 1 - 8, 9 - 16

Temporary Structural Support to Roof RAAC Panels

Project No. **A234072** Scales A1 Date 25.09.23 Reviewed Scheme PM Reviewed Final

Project Ref Originator Zone Level Type Role Drg.No Rev.

SCC - AKSW-ZZ - RF-DR-S-0001 - P03