

SECOND FLOOR PLAN SECOND FLOOR JOISTS TO BE 250 x 50 GRADE C24 AT 400mm cc

Notes 1 Any discrepancy between this drawing and site conditions shall be referred to Rawlings Structural Design Ltd for clarification 2 All dimensions are in millimetres. All levels are in metres. 3 All structural timber shall be grade c24. 4 All steelwork shall be predrilled to accept the bolts for the timber fillets. 5 All steelwork is to be blast cleaned to SA25 BS EN ISO 8501-1 and coated with 50 microns of Zinc rich primers, such as Epigrip 984 6 Mass concrete foundations shall be grade C30. Trench fill foundations shall be a minimum depth of 1000mm unless noted otherwise. 7 Padstones shall be 440 x 100 on plan, 215mm deep and may be mass concrete, dense concrete\_or\_engineering bricks/vistiop/vingstars/shillan area \_\_\_\_\_ proposed construction \_\_\_\_\_ existing hidden detail \_\_\_\_\_ proposed hidden detail existing loadbearing brickwork existing loadbearing blockwork existing non-loadbearing walls proposed brickwork proposed blockwork proposed non-loadbearing wall A 30 JAN 23 STARWELL ADDED

Date Revision structural design DRYDEN ROCK LANE
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Job No

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