

General Notes:

- 1. This drawing must be read in conjunction with the specifications and all other relevant documentation and drawings from all consultants.
- 2. Do not scale from this Drawing or the Digital data, only figured dimensions are to be used. For Planning refer to a linear scale.
- 3. Drawing to be read in conjunction with services engineer's specification and drawings.
- 4. Drawing to be read in conjunction with structural engineer's specification and
- 5. Except where indicated, Setting Out Dimensions are to Finished Floor (F.F.L), Structural Slab level (S.S.L.) or Top of Steel
- 6. Structure information is specified in structural engineer drawings only.
- 7. Where discrepancies are noted between the architectural, structural and services drawing, this is to be drawn to the attention of the architect immediately for resolution.

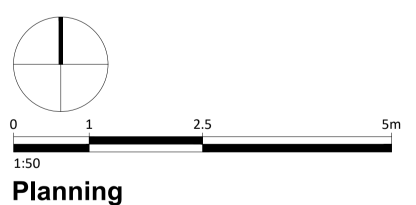
Boundary Line

Block work

Note: Revision clouds colours

Denotes 'Changed / Revised' informationDenotes 'On Hold / In Abeyance' information

PRINT IN COLOUR



Rev. Description. PL2 Planning Minor Amendments- Fast CB 09.02.2021

E&R Properties

18 Decoy Av.

Proposed Elevations & Sections

		Rev.
002		PL2
Scale	1:50 @ A1	1:100 @ A3
Drawn CB	Checked BBS	Date 09.02.2021
	Scale Drawn	Scale 1:50 @ A1 Drawn Checked

Do not scale from this drawing. All dimensions should be checked and confirmed on site before the commencement of work. All discrepancies must be reported. Subcontractors must verify all dimensions on site before making a shop drawing or commencing manufacturing. This drawing is subject to copyright. ©

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