

FRONT ELEVATION

SCALE 1:100



REAR ELEVATION
SCALE 1:100

NOTES ON FINISHES:

ROOF:

TO BE FINISHED IN SLATE OR CONCRETE ROOF TILES IN SELECTED COLOUR OR SIMILAR APPROVED

WALLS: SELECTED CLAY BRICKWORK OR METAL CLADDING WHERE

JOINERY: ALL WINDOWS AND DOORS, FRAMES AND LEAFS TO BE

ALUMINIUM POWDER COATED TO APPROVED COLOUR OR UPVC OR PAINTED TIMBER TO APPROVED COLOUR.

OBSCURE GLAZING WHERE INDICATED TO SENSITIVE WINDOWS

RAINWATER GOODS: GUTTERS, DOWNPIPES AND FIXINGS TO BE uPVC OR

GUTTERS, DOWNPIPES AND FIXINGS TO BE uPVC OR ALUMINIUM POWDER COATED TO SELECTED COLOUR TO MATCH ROOF SLATES.

Notes

Refer to Architects Site Plan Drawing for North orientation of each units and handing.

Levels on unit type drawings are given relative to 0.00 FFL of the unit type. Refer to Architects Site Plan Drawing for specific FFLs of each unit relative to Malin Head datum level.

Do not scale from this drawing.

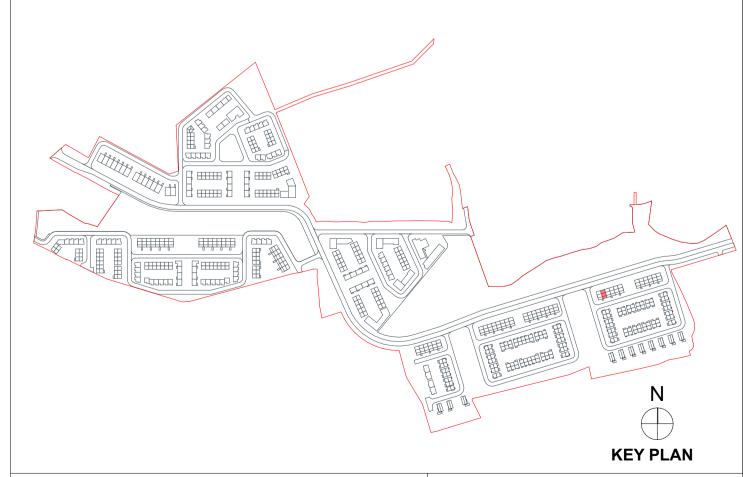
Use figured dimensions only.

All errors and omissions to be reported to the Architect.

This drawing is to be read in conjunction with relevant consultant's drawings.

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IAI Planning Application

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Drawing Name: Proposed Front and Rear Elevations

This drawing to be read in conjunction with relevant consultants drawings - notify architects of any discrepancies - check dimensions on-site - use Figure dimensions only - copyright reserved for davey & smith architects Ltd.