

INTERNAL ELEVATION 06 SCALE 1:200 No

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.

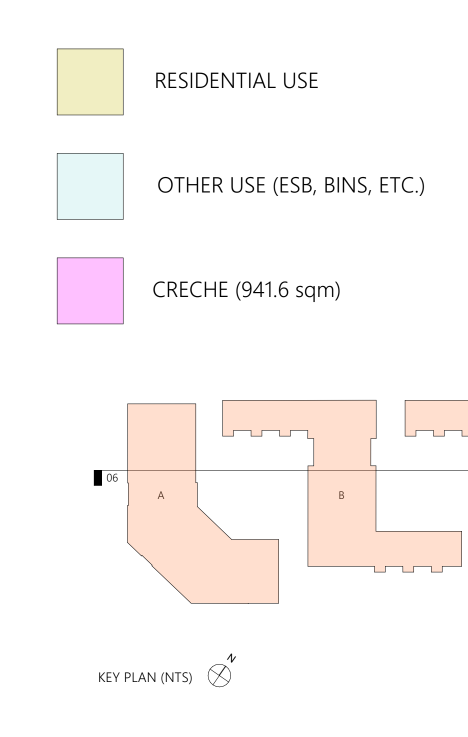
All dimensions are in millimetres and all levels are in meters to match Datums unless otherwise noted.

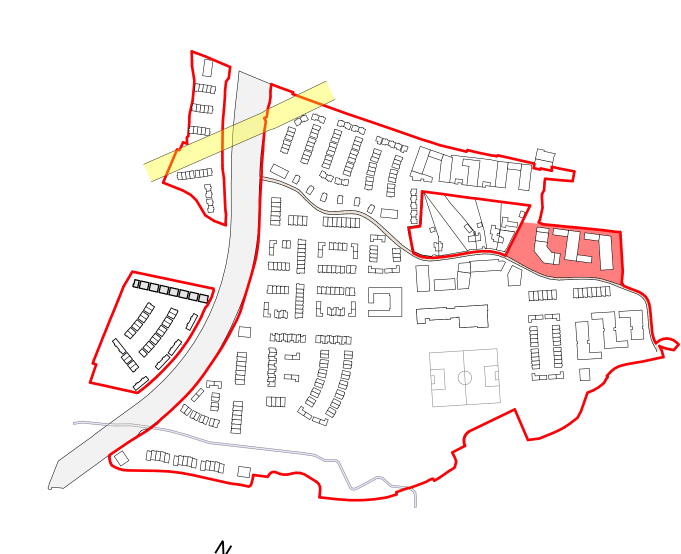
This drawing is for planning purposes only and not for construction.

This drawing is for planning purposes only and not for construction.

This drawing or design may not be reproduced without permission.

NOTES ON FINISHES:	
ROOF:	GREEN ROOF FINISH WHERE INDICATED. FOR MORE DETAILS, SEE LANDSCAPE ARCHITECTS DRAWINGS.
WALLS:	SELECTED CLAY BRICKWORK WHERE INDICATED IN TWO DIFFERENT CONTRASTED SELECTED TONES OR SIMILAR APPROVED
JOINERY:	ALL WINDOWS AND DOORS, FRAMES AND LEAFS TO B ALUMINIUM POWDER COATED TO APPROVED COLOUF OR UPVC OR PAINTED TIMBER TO APPROVED COLOUR OBSCURE GLAZING WHERE INDICATED
RAINWATER GOODS:	GUTTERS, DOWNPIPES AND FIXINGS TO BE uPVC OR ALUMINIUM POWDER COATED TO SELECTED COLOUR TO MATCH WINDOW AND ROOF DETAILS.
SOLAR PANELS:	INDICATIVE SOLAR PANEL LOCATION, FINAL SOLAR PANEL POSITION TO BE CONFIRMED ACCORDINGLY TO ORIENTATION. THE SOLAR PANELS INDICATED ARE A PROVISIONAL OPTION TO SATISFY RENEWABLE ENERGY REQUIREMENTS OF BUILDING REGULATIONS PART L. SOLAR PANELS MAY BE OMITTED IN FAVOUR OF ALTERNATIVE RENEWABLE ENERGY OPTIONS.





RIAI	Planning Application	DELPHI ARCHITE	CTURE + PLANNING
DELPHI ARCHITECTS + PLAN	INERS I 13 SEAPOINT BUILDING, 44/45 CLONTARF ROAD, CLONTARF, DUBLIN 3 I PH: 01	2447638 EMAIL: info@delphibuild.com WEB:	www.delphibuild.com
Layout ID: SP09			Scale: 1:200 @ A0 / 1:400 @
,			Job No: D1408-04
la	hill Decidential Development		Series:

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.

Drawing Name: Internal Elevations and Sections