

Louvred panels to enclose roof top plant

Glass balustrade

Ceramic backed glass spandrel panel

Parallel push out window to top half of window panel with secret stepped edge joint to fixed panel below

Facade cladding system - double glazed panels with thermally broken metal frame. Combination of window panels (shown with light blue tone) and insulated panels with ceramic backed glass (lighter blue tone)

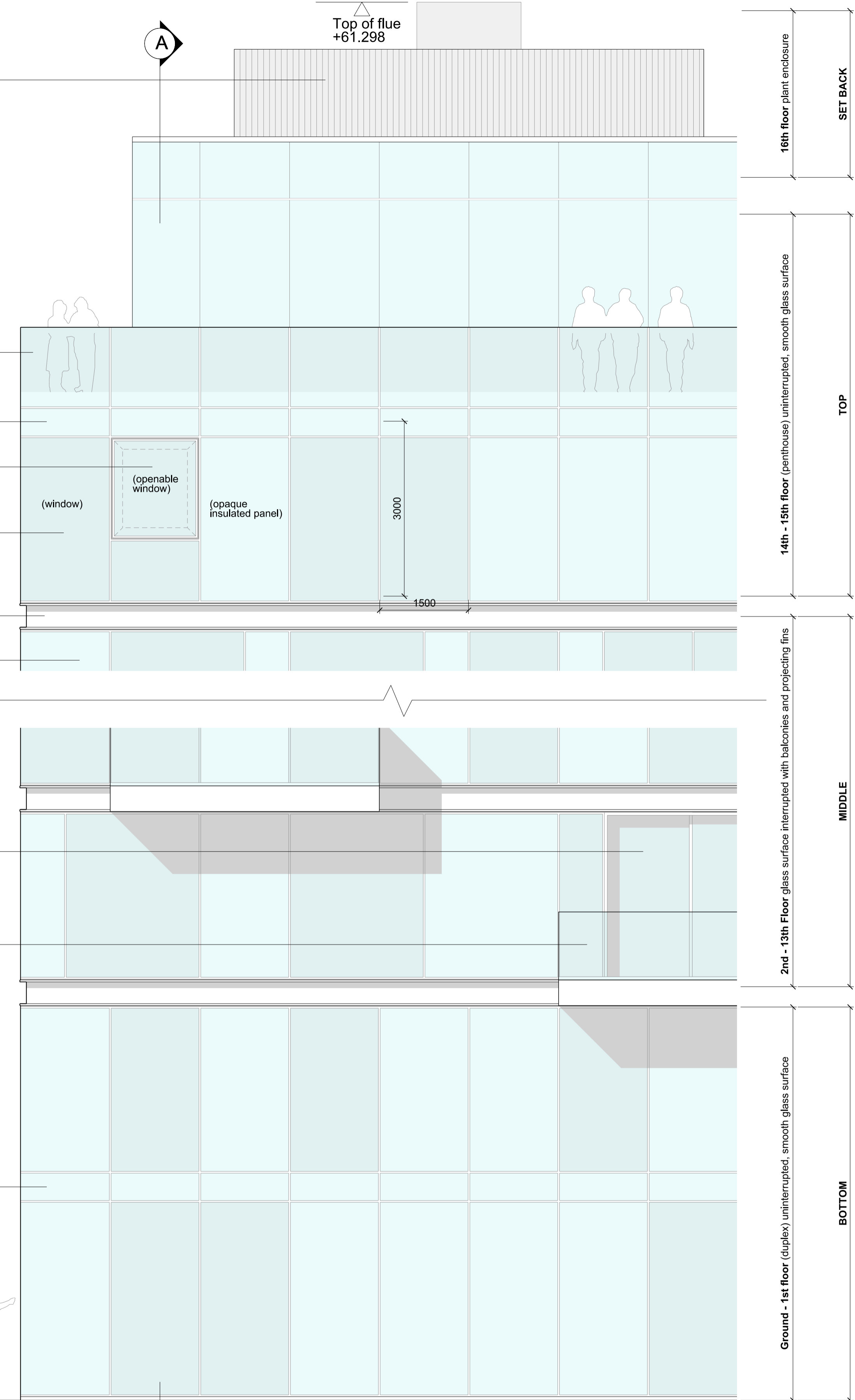
Metal channel section recessed 100mm into facade with grey matt finish

Insulated glass panel

Glazed full height sliding door to balcony

Balcony with metal profile to align with facade channel section. Seamless glass balustrade

Ceramic backed glass spandrel panel



B Part South Elevation - Typical Bay
BUILDING B

A Facade Section
BUILDING B

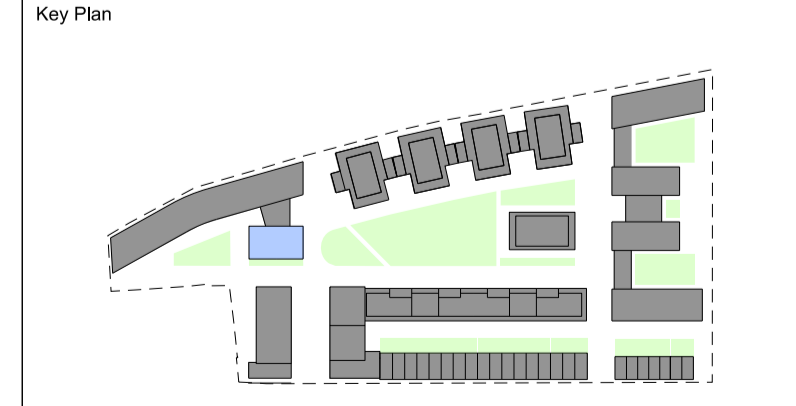
Project Logo

Notes
Do not scale from this drawing.
All dimensions are to be checked on site and any discrepancies noted in writing to the Project Manager.
All dimensions are in millimeters unless noted otherwise.

Rev	Date	Description	Drawn	Checked
	17.06.11	Issued for Planning	JMP	JD
A	04.11.11	Issued for Planning, Amended Scheme.	JMP	JD

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Architect
Landscape



SEAGRAVE ROAD
Building B
Typical Bay Section and Elevation

Scale A1: 1:50 Job Number: 1376
Date: 04.11.2011 Drawing: JMP
Drawing Status: PLANNING Checked: JD
Drawing Number: 1376-G200-E-B-001 Revision: A