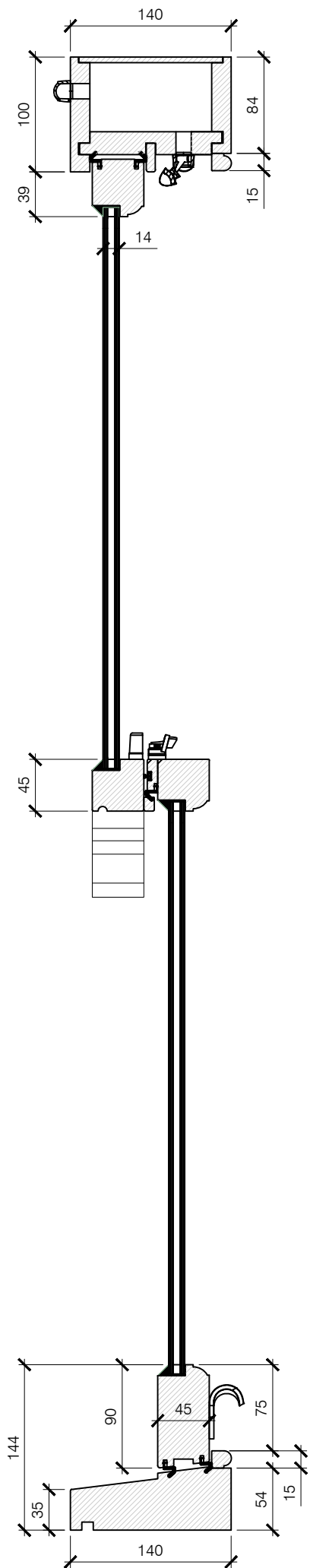
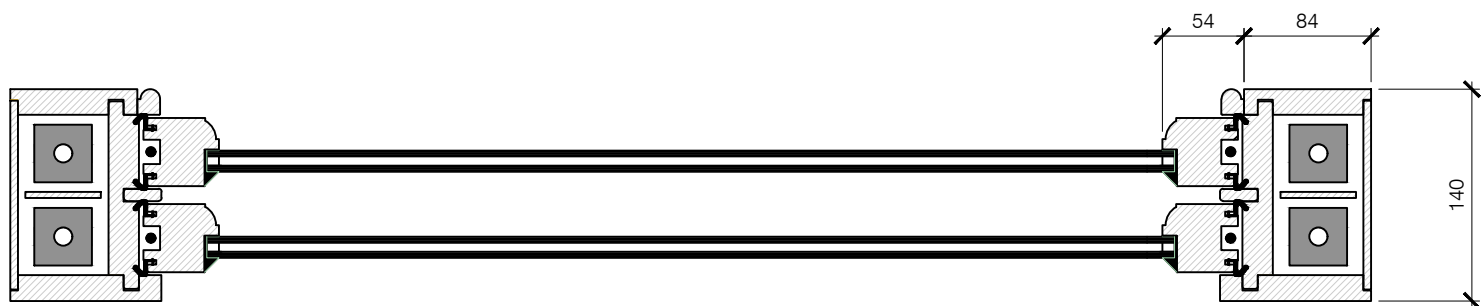


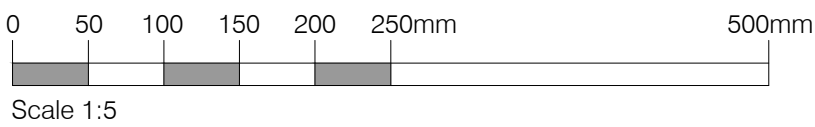
Elevation
Scale 1:5



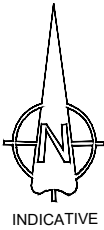
Section
Scale 1:5



Plan
Scale 1:5



SPECIFICATION:	
MATERIAL	TRADITIONAL TIMBER SASH WINDOW IN ENGINEERED REDWOOD WITH RED GRANDIS HARDWOOD CILL
MOULDING TYPE	OVOLO
SASH HORN	SOLID FEATURE HORN TO TOP SASH
MECHANISM	CLASSIC SASHCORD, WEIGHT AND PULLEY SYSTEM
WEATHERSEAL	FULLY WEATHER SEALED TO BS EN 6375-1 2009
GLAZING	SIMULINE DOUBLE GLAZING UNITS - 4MM PLANITHERM, 10MM ARGON FILLED GAP, 4 MM FLOAT BATHROOM WINDOW INNER PANE TO BE ACID ETCHED PRIVACY GLASS.
THERMAL PERFORMANCE	THERMAL PERFORMANCE TO THE STANDARDS OF EN ISO 10077-1:2006 TO ACHIEVE A U' VALUE OF 1.4 W/m²K.
VENTILATION	CONTROLLABLE TRICKLE VENT CONCEALED IN FRAME WITH AN EQUIVALENT AREA OF 8000MM²
RESTRICTORS	2 X ANGEL RESTRICTOR (RESTRICTED TO 100MM)
IRONMONGERY	2 X FITCH LOCKS AND 2 X LIFT HOOKS IN SATIN CHROME
FACTORY FINISHES	3 COATS OF SPRAY APPLIED MICROPOROUS PAINT SYSTEM. INTERNAL: RAL 9016 TRAFFIC WHITE, EXTERNAL: RAL 9016 TRAFFIC WHITE, CILL: RAL 9016 TRAFFIC WHITE.



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REVISIONS

REV	DATE	DESCRIPTION
00	03.08.24	PLANNING ISSUE

client
SKC Projects
project
11A Lyndhurst Road
title
Proposed Details

scale
As Noted
drawn by
reb

date
Aug '24
drawing no
037-300 rev 00