Window Legend:

# Egress Window

\* Secure By design

OB Obscure Galzing

SGP Solid Glazed Panel

EVC Electric Vehicle Charger

MJ Movement Joint

BB Bat box

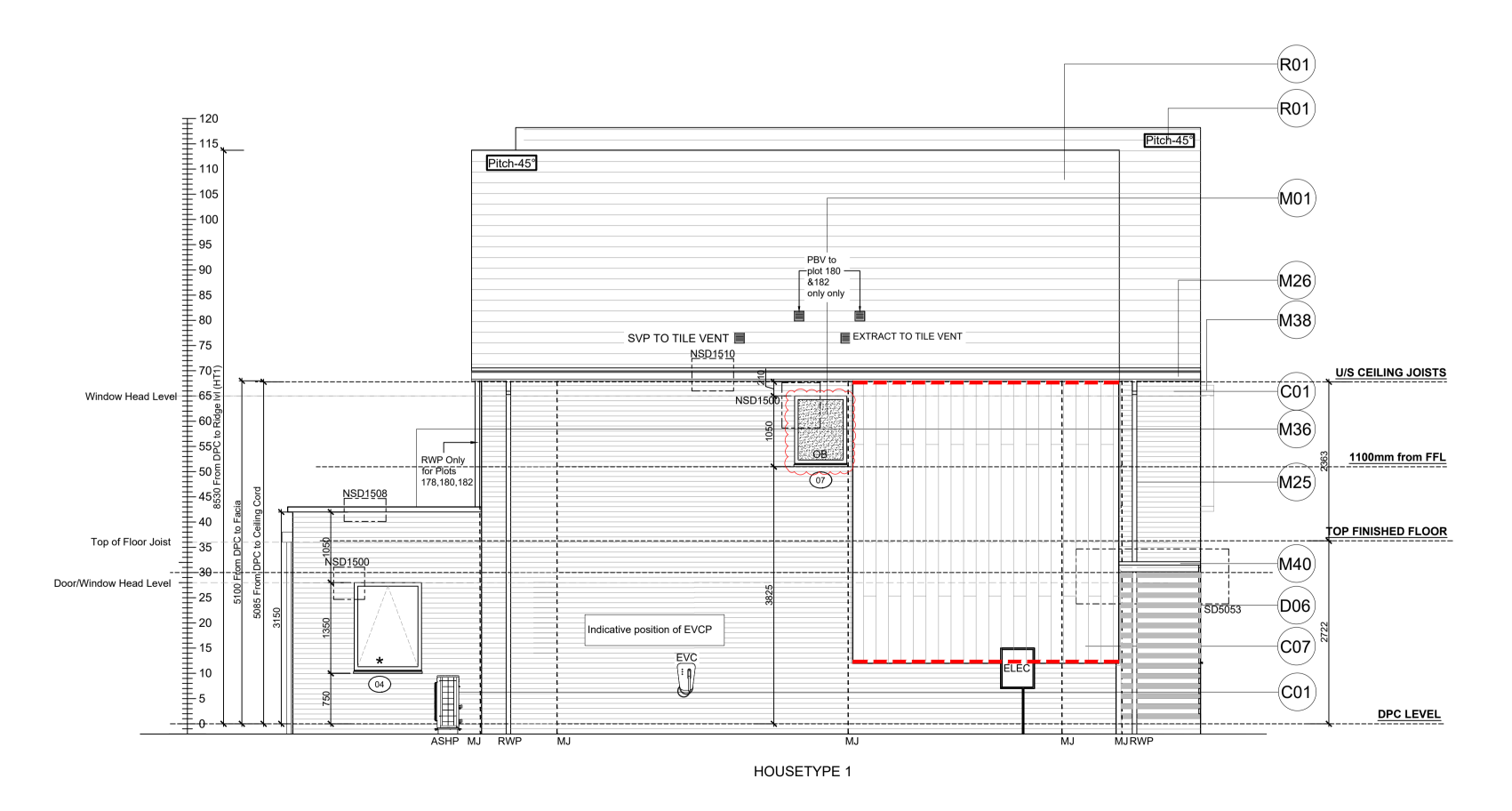
SB Swift box



## **REAR ELEVATION**

SCALE 1:50

Window Legend:
# Egress Window
\* Secure By design
OB Obscure Galzing
SGP Solid Glazed Panel
EVC Electric Vehicle Charger
MJ Movement Joint
BB Bat box
SB Swift box
PBV Purge Box Vent



SIDE ELEVATION
SCALE 1:50

Weatherboard / Tile Hung - Cavity Fire Barrier Legend:

— — Dashed line denotes Tenmat VFB Plus intumescent cavity fire barrier.

— — Dashed line denotes Tenmat NVFB LD cavity fire barrier.

Extract locations to be confirmed by Vectaire

Refer to SE Drawings SA00394-4564-S-HTSemi 1/ Semi 1A-SS for Bed joint re-inforcement Notes
All dimens

All dimensions to be checked on site prior to the commencement of construction and any discrepancy should be reported to the Site Manager.

This drawing may not be reproduced in any part or form without written consent.

All copyrights reserved.

Sub-Contractors MUST ensure that they have the latest issue drawing before they commence work on site.

This drawing is to be read in conjunction with all relevant Specifications, schedules and Engineers details.

RWP/MJ positions to be finalised on Architects drawings on an individual site by site basis

Meter positions to be finalised on Architects drawings on an individual site by site basis

## **Material Key** Material C01 Refer to EMS for plot specific brick colour. C06 Clay-effect plain hung tile - burnt orange C07 Fibre cement timber effect vertical boarding - Hardie Plank "Midnight Black" or similar D06 Alternating 25mm horizontal recessed brick detail - to match facing brick M01 Window frame - RAL 7015 M06 Framed glazed door - RAL 7015 M12 Timber-effect door with vertical panelling and glazed fanlight - RAL 7015 M25 Rainwater goods - dark grey M26 Fascia board - RAL 7015 M36 Powder coated aluminium coping with fall to inside - RAL 7015 M37 Minimum 20mm thick board forming lining to window recess painted RAL 9005 or similar to match vertical boarding M M38 Slim profile extruded surround fixed into window recess and projecting 200mm from wall outer face - RAL 7015 M40 Slim profile powder coated aluminium entrance canopy - RAL R01 Slate effect plain tile - grey R02 Clay effect plain tile - burnt orange R03 Skylight - RAL 7015 R05 Flat roof membrane - grey

N	28.07.25	Window 07 opening graphics indicated.	DF
М	25.04.25	Purge Box vents co-ordinated. Window legend revised <sub>SK</sub>	
L	19.11.24	Window head level amended	ZJ
K	09.10.24	Weatherboarding / Tile hung cavity fire barriers	DF
		added in accordance with email dated 03.09.24	
J	19.09.24	EVCP positions clarified to suit site.	G
		Ext door ht revised to 2100	
_	09.08.24	ASHP added. Ext Tap position revised. Win 03	SK
		height revised. Material Key updated. Ecology feature	
		key & elevations co-ordinated.	
H	24.07.24	All First fl win head ht amended to comply with	SK
		Part O. FFL dims revised, Parapet dim amended	
		Dims Rod revised, overall building height revised.	
		RWP position amended. Hopper position amended.	
G	01.07.24	RWP location amended as per Clients Comments	SK
		dated 22.05.24.	
Rev	Date	Description	Init.



Brooklands College
Weybridge

HT Semi 1A
HT1 (Fir) & HT4(Laurel)
Plots: 176/177 178/179 180/181 182/183
Elevations

Scale 1:50 @ A1	Date August 2023
Rev. N	Drawn RR

Dwg No. SA00394-0195-A-SEMI1A-ELE