STAIRCASE - GRD-1st

13 equal risers of 209.38mm; Going = 234mm; Pitch 41.82°; Width over strings - 860mm

## **ROOF VENTILATION (TYPE 1)**

An impermeable roofing underlay (Type 1F / HR) is to be draped over all roof pitches, with Rytons OFV1000 (or similar approved) over fascia ventilator providing ventilation equivalent to a continuous 10mm opening at eaves level, and Glidevale Fulmetal Rediroll ventilated dry ridge system (or similar approved) providing ventilation equivalent to a continuous 5mm opening at ridge level.

Padstones and steel beam size	PADSTONE SCHEDULE				
per SE Drawings		DEPTH	LENGTH	REF	
Refer to specialist for	100	215	440	P1	
joist sizes	100	215	300X440	P2	

## **GENERAL ARRANGEMENT PLANS - WALL LEGEND**

Frost resistant quality facing brickwork 20N Brickwork laid in minimum class iii (M4) mortar.
Celcon Standard blockwork to inner leaf only. Medium dense blockwork to outer leaf to be laid in minimum class iii (M4) mortar.  Compressive strength 7.3N/mm² to the Ground Floor, minimum class iii (M6) mortar (unless otherwise noted) & 3.5N/mm² minimum class iii (M4) mortar (unless noted otherwise noted) to first, second floor& roof level.
Note:All external wall cavities to be 125mm unless otherwise specified.
 70mm British Gypsum Gypframe 70S50 'C' stud system, with studs at 600mm centres. 12.5mm Gyproc Soundbloc plasterboard each side with tapered edges, finished as per internal spec.

Moisture-resistant plasterboard to bathroom with studs at 400mm centres.

70mm Buttressing Wall with 12mm Ply Sheathing as per SD/3022.

12.5mm Gyproc Soundbloc plasterboard each side with tapered edges, finished as per internal spec. Moisture-resistant plasterboard to bathroom with studs at 400mm centres.

63x38mm timber studs @ max 600mm centres. 50mm Isover acoustic partition roll (APR 1200)to be installed between studwork for the entire wall panel

Movement Joints

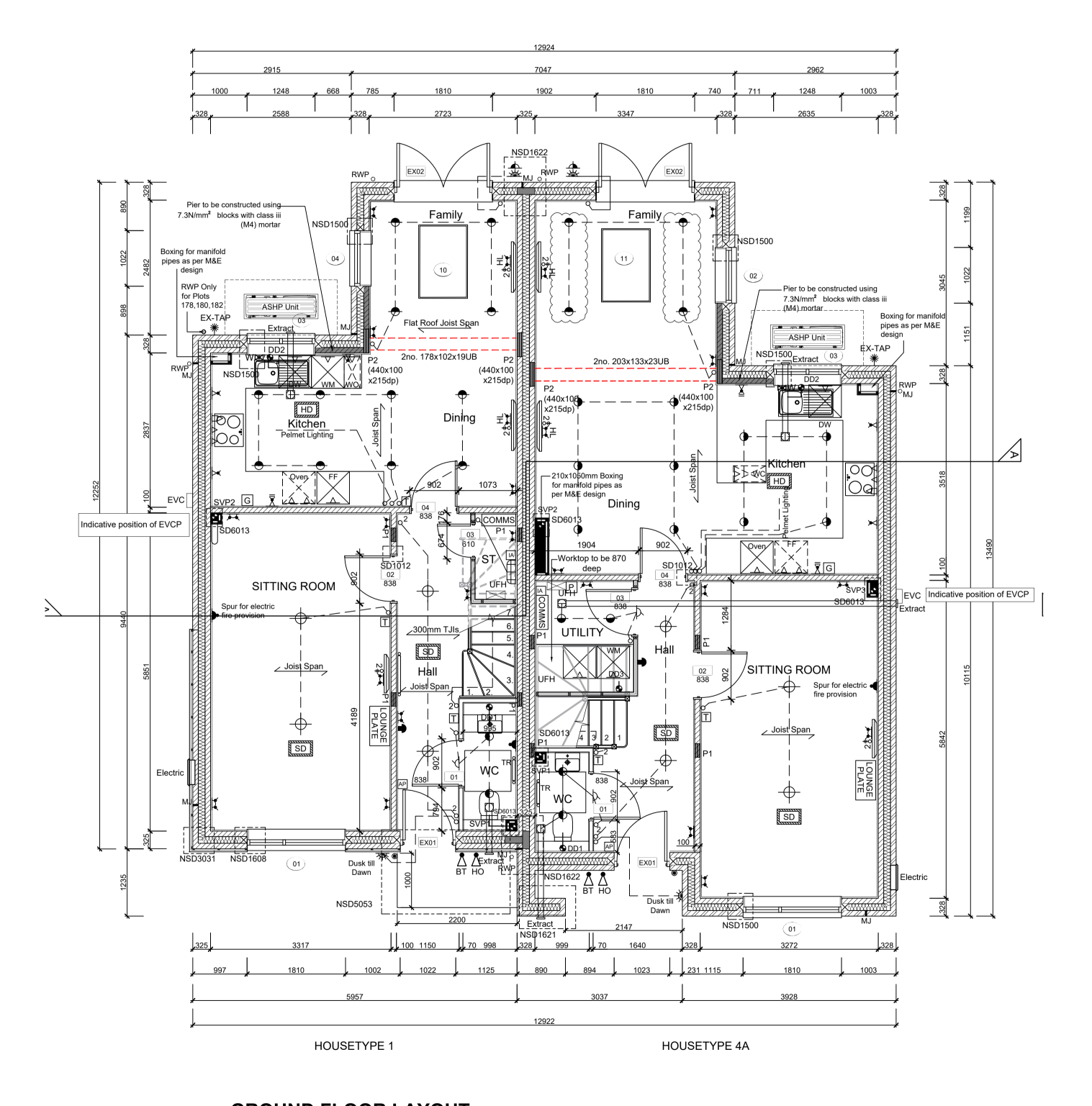
Denotes the position of the external cavity fire Soc.

## IMPORTANT NOTE:

ALL EXTERNAL WALLS TO INCORPORATE BRICKFORCE SBF30W60 BED-JOINT REINFORCEMENT TO INNER LEAF OF BLOCKWORK 2x COURSES ABOVE & BELOW ALL OPENINGS & TO PROJECT A MIN. 600mm BEYOND OPENING.

		ELECTRICAL KEY	Symbol Description		Symbol	Description	Symbol	Description	Syı
	This electrical legend is to be read in conjunction with the internal specification & M&E consultants details if applicable		<u> </u>	Flush double switched socket 200mm above kitchen work top with 2 USB points	X	Flush double switched socket 200mm above kitchen work top.	<b>0</b> 2	Dual TV/ FM point 1xCT100 cabling (diplexer).	
with any discrepancies being reported to the site manager. Flush rocker light switch. 1,2 or 3 way switched.		with any discrepancies being reported to the site manager.		screpancies being reported to the site manager.	13A Flush unswitched outlet 300mm below	占	Single slave phone socket 1xCAT 6 cabling.		
	no higher than 1200mm above FFL. TV, BT & power sockets should be fixed no lower than 450mm above FFL.  All wall lights to be fitted at 2100mm above FFL.		ower Ceiling rose light point.		kitchen work top.	<u></u>	RJ45 data point		
			Ф	LED downlighter light fitting.	A	Flush 30A cooker switch 200mm above kitchen work top.	Т	HDMI port (4 & 5 beds only)	CO inc Co
	Symbo	Description		Under-stair oval bulkhead wall mounted light.	Ī	Gas point.	<u> </u>	Immersion heater switch, located in AC.	
	<b>&gt;</b>	Flush double switch socket.	ᅏ	External Wall light.	Y	Shower head & control position.		Rad/Rail.	LOU PL
	<b>₹</b>	Flush double switch socket with 2 USB points.	0	Batten holder light fitting.	B	Ceiling mounted extract fan.	P	Heating control programming switch.	
	<b>A</b>	External socket.	0	Door bell push.	ム	Isolator switch.	G	Grid switch.	
0	•	13A flush unswitched spur.	•	Door bell sounder.	Δ	Shaver socket.		Thermostat.	
									<b>"</b>

Where switches are located all in the same wall, use 2/3/4 gang switches.



## **GROUND FLOOR LAYOUT**

SCALE 1:50

Description Carbon Monoxide Detector. All dimensions to be checked on site prior to the commencement of construction and any SD Smoke Detector. discrepancy should be reported to the Site HD Heat Detector. For sites with FTTP refer to SD/1002. For sites with FTTC refer to SD/1003. This drawing may not be reproduced in any part or form without written consent. LOUNGE PLATE For full lounge plate specification refer to CALA Group Internal Specification. All copyrights reserved. Intruder Alarm unit to Nacoss Standard AP Alarm Panel Sub-Contractors MUST ensure that they have For sites where virgin is to be provided, the latest issue drawing before they commence Virgin Media blanking plates are to be work on site. provided adjacent to the low level Lounge Plate in the lounge, and next to the TV/FM

socket within the Family Room and Maste

Elect | External wall mounted Electric Meter

Bedroom.

☐ British Telecom Point

Underfloor Heating Manifold

위 Hyper Optic Point

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

□EVC:Indicative postion of EVCP-If remote,see External works drawing for position

R	18.10.25	Light switch to WC moved				
Q	08.08.25	HT4 Lights adjusted				
Р	12.06.25	HT4 Grid & Program switch relocated.Double				
		USB socket added to island, TV point added, DL				
		added, door handed, basin boxing removed				
		HT1 Grid & program switch relocated. TV point adde	d			
		socket added, door handed				
0	17.04.25	Stairs amended as per specialist design	SK			
		Sink amended to single bowl				
Ν	20.02.25	HT4 UFH moved	ZJ			
М	18.02.25	1/2 height boxing added for semi pedestal				
L	29.01.25	Incoming water position amended. Store door				
		amended to 610 single door.				
К	15.01.25	Kitchen coordinated with supplier layout, M&E	DF			
		coordinated. Sockets coordinated				
J	15.10.24	Detail Ref tags co-ordinated.	SK			
Rev	Date	Description	Init.			



Job title

Brooklands College Weybridge

Drawing title

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

S	1:50 @ A1	Date May 2023			
R	Rev. R	Drawn RR			

wg No.

SA00394-0151-A-SEMI1A-GA