

Drawing Register				
Sheet	Sheet Name	Revision	Revision Date	Updated
00	Data Sheet 08	8	April 2021	Yes
01	Planning	E	Aug 2020	Yes
02	Elevations	G	April 2021	Yes
03	Ground Floor Plan	F	Aug 2020	Yes
04	First Floor Plan	F	April 2021	Yes
05	Second Floor Plan	F	April 2021	Yes
06	Services S/O Plan	D	Aug 2020	No
07	First Floor Joist Plan	E	Aug 2020	No
08	Second Floor Joist Plan	E	Aug 2020	No
09	Roof Plan	E	April 2021	Yes
10	Section A-A	E	Aug 2020	No
11	Kitchen	D	Aug 2020	No
12	Service S/O Plan - B&B / IPCU	B	Aug 2020	No

3rd Party Register			
Supplier Information	Drawing Reference	Revision	Updated
Foundations Suspended Slab (Cundall)	WOODCOTE END-MID/C	B/B	No
Sub/Super Calculations SS (Cundall)	WOODCOTE END-MID	0	No
Foundations Block & Beam (Cundall)	WOODCOTE END/B&B/C	A/A	No
Sub/Super Calculations B&B (Cundall)	WOODCOTE - Classic B&B	0	No
Foundations IPCU (Cundall)	BWOO 00CE/IPCUC/1	-/-	No
Sub/Super Calculations IPCU (Cundall)	BWO 00CE NuSpan	0	No
Block & Beam Floor (Forterra)	WOODCOTE	-	No
Ins Precast Unit (Nu Span/Spanterm)	Woodcote End GF Slab	C	No
Roof Design (I Roof)	2016 Woodcote	A	No
Lintels (IG)	L77	D	No
Joist Design (Staircraft)	SC_WOOD_E_01 SC_WOOD_E_02	F C	No
Stairs (Jeldwen)	Woodcote 16 G-1/1-2	-/-	No
Heating & Plumbing Design (REDD)	ES-WOOD-CL-A RS-WOOD-CL-A DHS-WOOD-CL-01/02 DPS-WOOD-CL-01/02	A A A/B A/B	Yes
Extract Ventilation (Envirovent)	WOODCOTE (END)	-	No
Kitchen Design (Symphony - Silver)	718493_	-	No
Kitchen Design (Symphony - Gold)	718494_	-	No
Kitchen Design (Symphony - Diamond)	718635_	-	No
Kitchen Design (Symphony - Platinum)	718636_	-	No
Windows (Eurocell)	Woodcote Classic (End)	00	No
GRP (Stormking)	16GRPCAN-A01 16GRPBAY-B02 16GRPDOR-B02	D E E	No
Fascia & Soffits (Swish)	TBC	TBC	No

3rd Party information listed above to be used with DS08

Detailed Revision Description

Rev	Description	Date
2	-Setting out dimension added to wall mounted extract fans in GF WC & Bathroom. -Brick string courses above windows dimensioned on elevations, ref note added. -D1 structural opening width changed to 944mm, door surround and lintel spec adjusted to suit. -Kitchen layout updated, sink unit flipped 180°. -Block and beam foundation drawing added (Sheet 12). -Raking bulkhead over stair on second floor omitted. Bulhead floor height raised. -Lockable handles on non secure by design sites, note added to elevation drawing -General update items following feedback -Double socket added to GF store adjacent to BTOR point. -Section line added to SF Plan.	September 2017
3	-Brick stretcher band below eaves removed	December 2017
4	-Kitchen window (W1) tagged on GF Plan -FF Bathroom drainage layout amended -AAV added to Ensuit on SF to vent WWHR pipe -Spandrel upstand supporting roof structure at front and rear elevations and party wall omitted. -Fascia notes updated on elevations to correspond with panelised roof supplier info.	January 2018
5	-Consumer unit relocated to Hall and changed to a semi-recessed Hager D50.	March 2018
6	- D1 brick surround amended to project 10mm proud of main elevation. Lintel schedule and canopy amended to suit. - Hi-Therm lintel spec updated on door/window schedules. - Boiler sfg position amended to sit in corner of Kitchen. - Oven relocated to tall housing. - Kitchen Specification note amended. - Appliance sockets below worktop moved adjacent to appliances behind access panel. - Spotlights removed from Kitchen upgrade plan and key. - Door bell and chime removed from drawings and key. - GF Store wall beneath stair moved to provide more space within Store. - WC door D2 position amended to ensure compliance with Approved Doc M is maintained. - Additional 2 way light switch added to First Floor Landing. - Drainage route simplified from Bed 1 En-Suite. - Bathroom extract position moved away from boxing around bath. - Ceiling height dropped to 2.4m in En-Suite to allow for ceiling extract. - Bulkhead store build up changed and height amended. - Fire protected back box note added to switches/sockets on room side of protected stairwell where electrics are back to back.	September 2018
7	- WC tiling tolerance added to GF WC. WHB and sfg position amended to suit. - BT point moved within Store and incoming service position amended on SSO layouts. - Additional BT point removed from Bed 1. - Replaced 1no double socket to kitchen to double socket + USB port. Kitchen symbols key updated. - Front door canopy style amended to side draining type. - Sanitaryware updated to Twyford specification. - En-Suite SVP taken to ridge tile vent. - Door D12 and wall set back to provide clearance to top of stairs. - Door thresh detail updated to show slab extending into external leaf brickwork & 25mm insulation. - Note added to Services S/O plan - B&B. Substructure design applicable to both B&B and IPCU. - 3rd Party register updated to show Cundall IPCU information. - 3rd Party register updated to show Nu Span / Spanterm IPCU information. - QR Code added to titleblocks.	August 2020
8	-SVP ridge vents changed to terminate to tile vent. Roof plan & Elevations updated to suit. -AAV note updated to refer to standard detail. -Water cylinder and immersion switch removed due to updated showers/combi boiler application. -Working from home desk indicated to Bedroom 2. Dresser removed to afford new layout. -New double socket + USB near WFH desk. Key updated to suit. -RAD to SF En-suite relocated to internal partition from spandrel panel wall.	April 2021



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Date	Rev	Description
Dec 2017	3	Design Stage 3
Jan 2018	4	Design Stage 4
Mar 2018	5	Design Stage 5
Sept 2018	6	Design Stage 6
Aug 2020	7	Design Stage 7
April 2021	8	Design Stage 8

Data Sheet 08

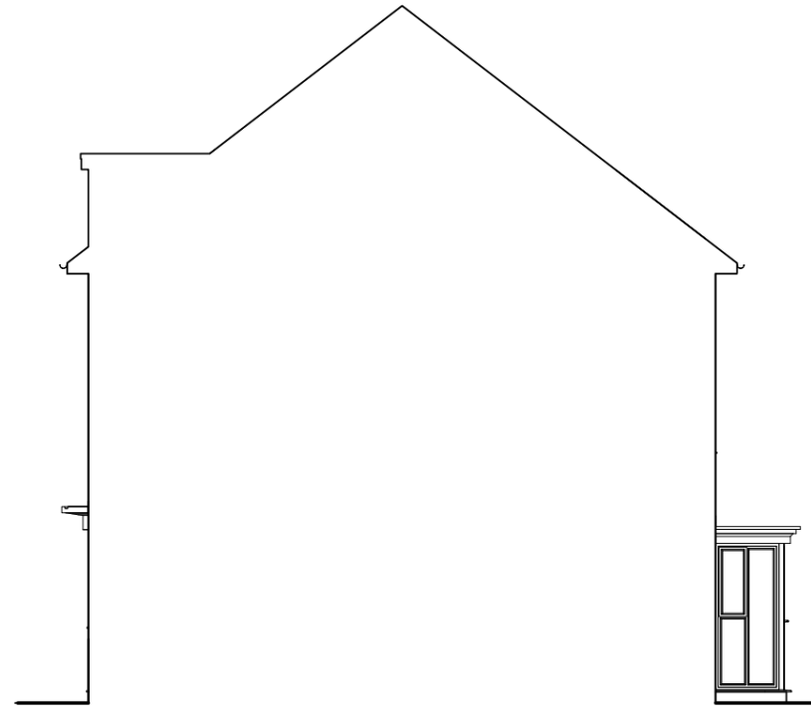
WARNING TO HOUSE-PURCHASERS
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Sales Name: Woodcote Classic - (End)
House Type Code: BW00 00CE
Spec: EMBASSY **Drawing No:** 00 **Date:** April 2016 **@A3**
Drawn: GDT **Checked:** GDT **Scale:** 1 : 50

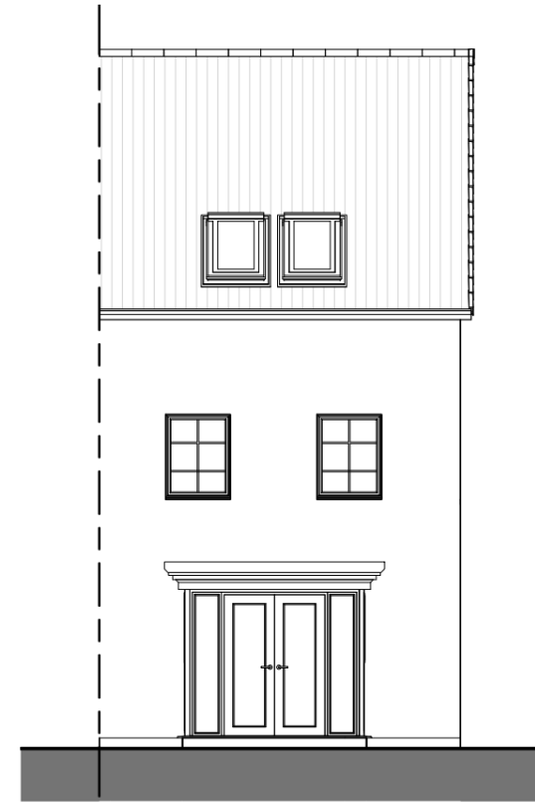
Floor Area: 1217 ft² / 113.1 m²



FRONT ELEVATION



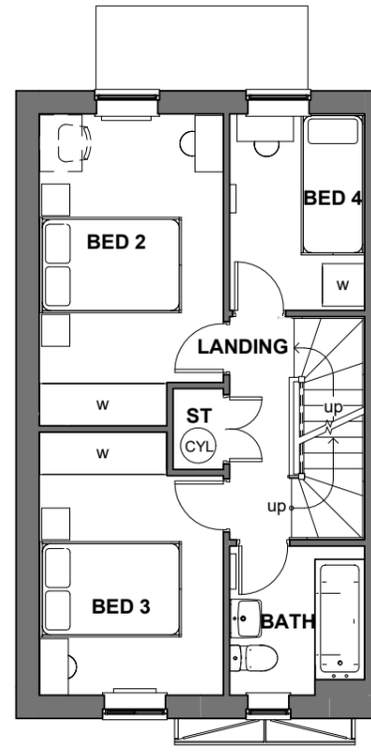
SIDE ELEVATION



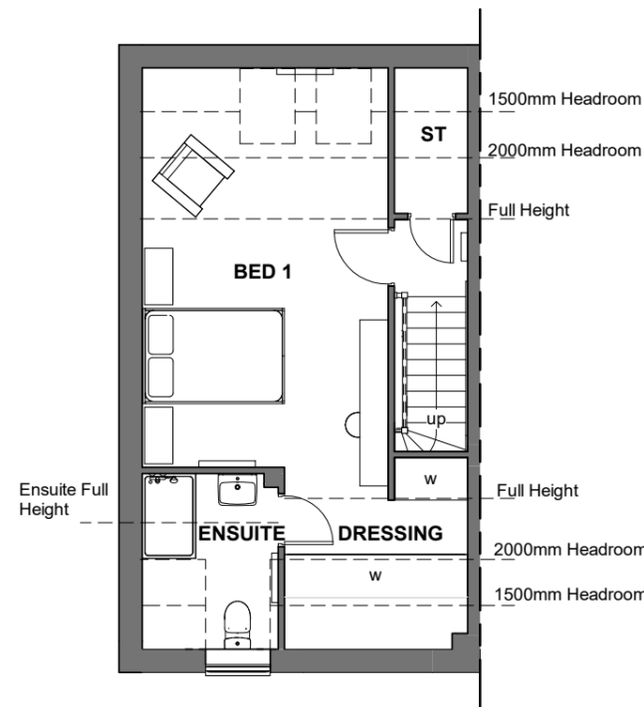
REAR ELEVATION



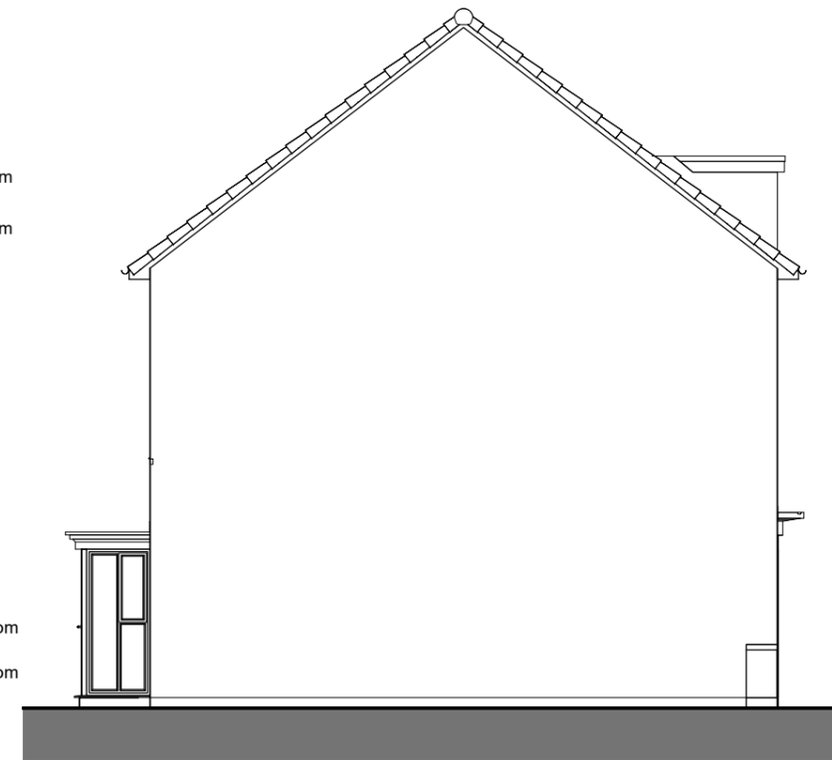
GROUND FLOOR



FIRST FLOOR



SECOND FLOOR



SIDE ELEVATION

Floor Area: 1217 ft² / 113.1 m²

Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No: 01 Date: April 2016

Drawn: GDT Checked: GDT Scale: 1 : 100 @A3

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Planning

Rev	Description	Date
C	Refer to Data Sheet for full revision description	Dec 2017
D	Refer to Data Sheet for full revision description	Sept 2018
E	Refer to Data Sheet for full revision description	Aug 2020



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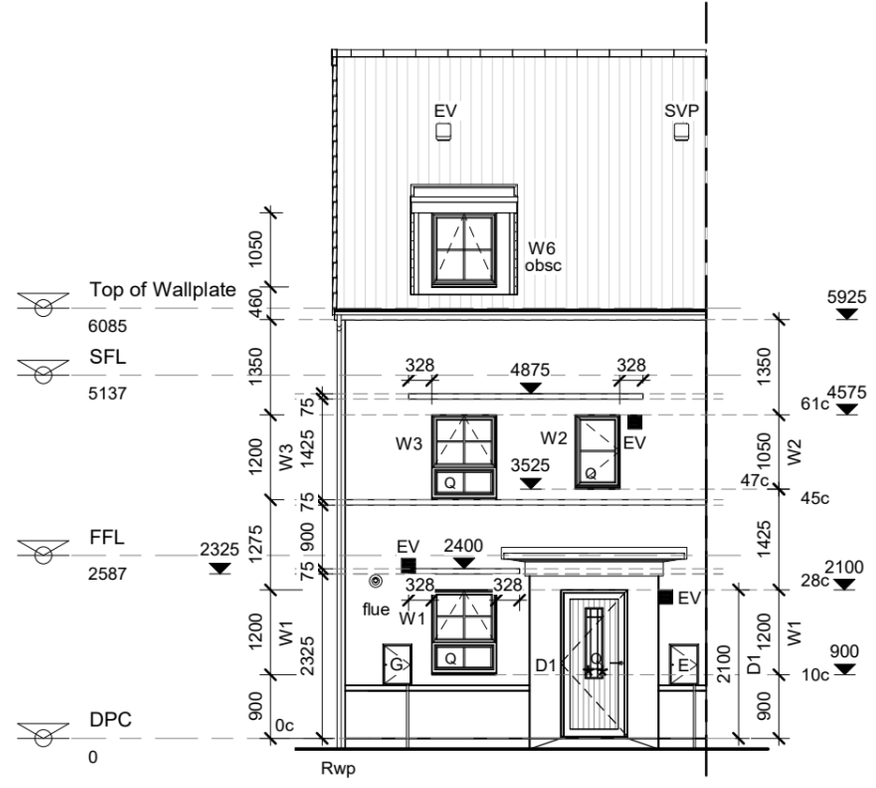
Elevations

Rev	Description	Date
E	Refer to Data Sheet for full revision description	Sept 2018
F	Refer to Data Sheet for full revision description	Aug 2020
G	Refer to Data Sheet for full revision description	April 2021

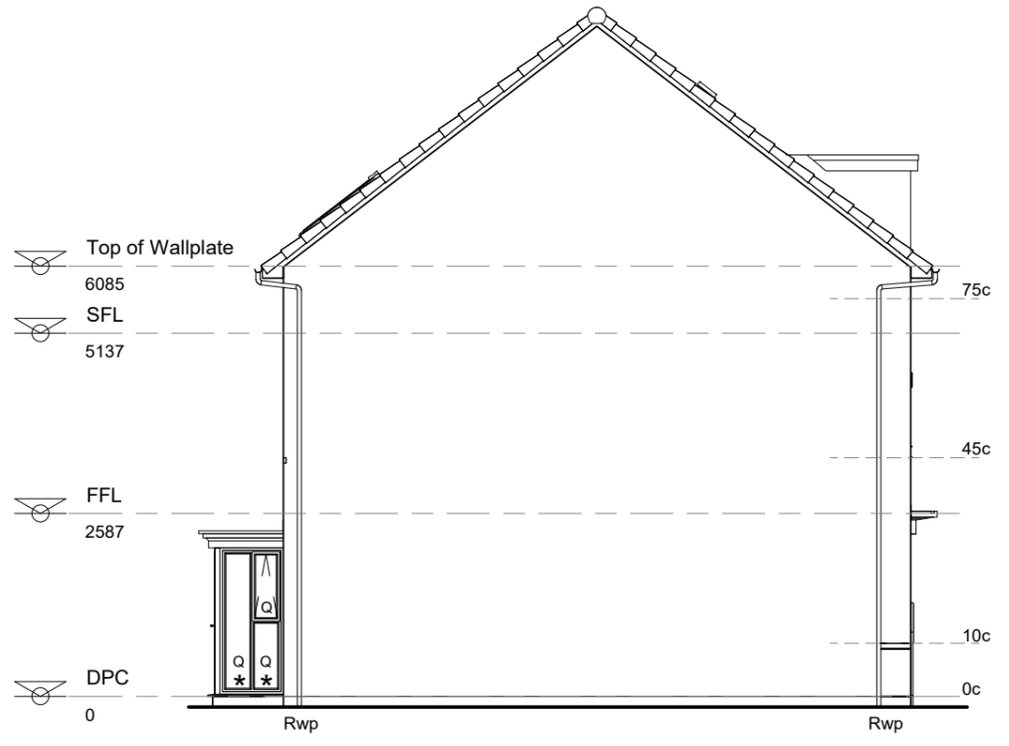
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Sales Name: Woodcote Classic - (End)
House Type Code: BW00 00CE
Spec: EMBASSY Drawing No: 02 Date:
Drawn: GDT Checked: GDT Scale: 1 : 100 @A3

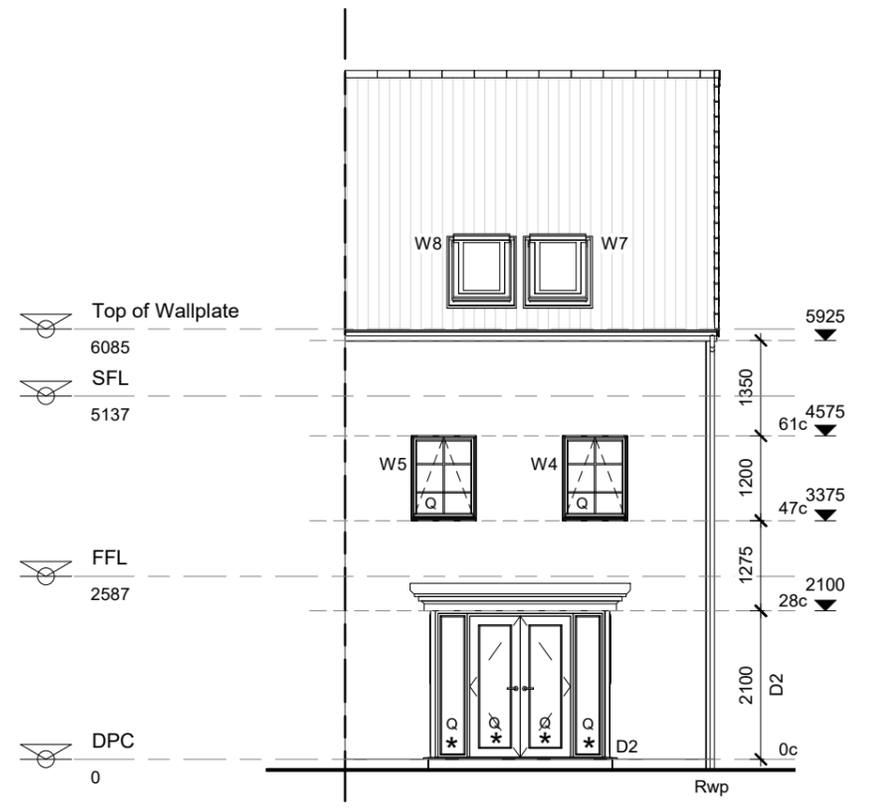
- General Notes:**
5mm continuous ridge ventilation
- 175mm fascia
300mm soffit
- Contrasting brick stretcher bands with 440mm returns to gable
- Contrasting feature brick string above GF & FF windows
- GRP canopy by approved manufacturer with feature brick door surround projecting 10mm from face of main elevation as standard detail.
- Cavity tray and min 75mm code 4 lead flashing upstand must be installed to all roof abutments
- Rwp's to be located on party wall line for zero-plotted units
- All upper floor windows to be provided with lockable window handles on non secured by design sites.
- Part Q:**
For windows at ground floor and accessible windows above canopies ETC
* Toughened and Clear
** Toughened and Obscure
Q = Part Q compliance windows



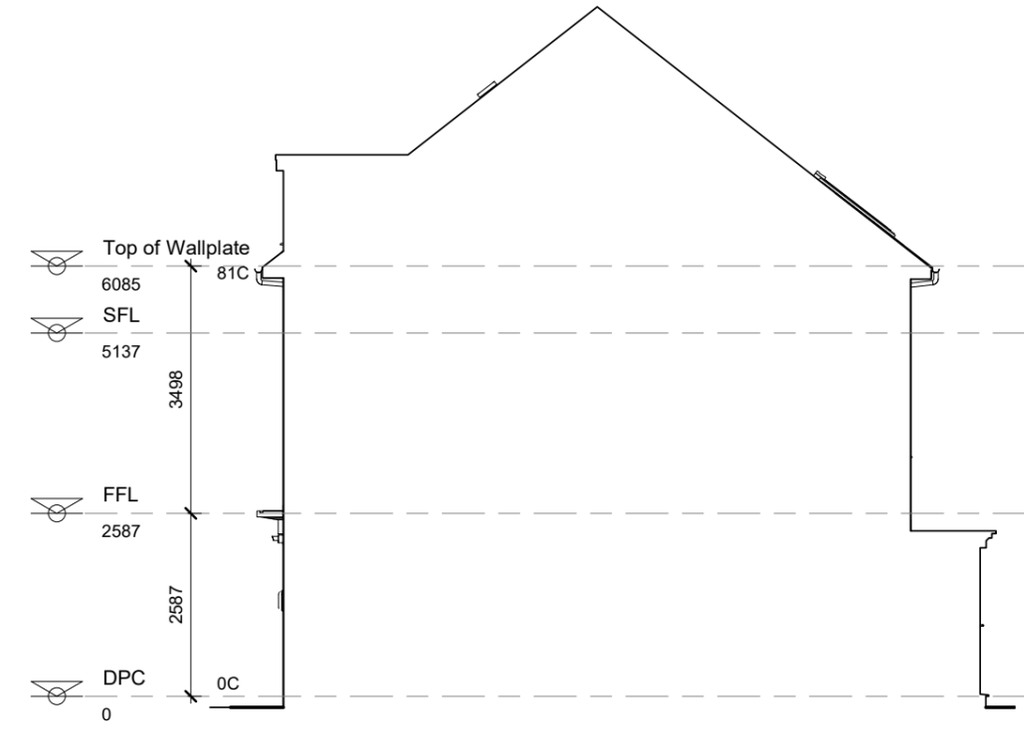
FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION



SIDE ELEVATION

ELECTRICAL SYMBOLS KEY

- Gas point
- Shaver socket outlet
- Double socket outlet
- Double socket outlet + USB ports
- Double socket outlet with fire rated back box liner
- TV point
- Telephone point
- Semi-recessed Hager D50 Consumer unit (1350>1450mm from FFL)
- BT Open Reach location - Refer to trade Specification if to be utilised on site
- Media plate
- Light switch
- Light switch - 2 way
- Light switch with fire rated back box liner
- Electric shower switch
- Thermostat
- Extract Fan isolator switch with 'FAN' label/symbol @ HL centred above door
- Pendant light fitting with Low Energy Bulb
- Batten light fitting with Low Energy Bulb
- IPX4 Batten light fitting with Low Energy Bulb
- Wall mounted light fitting with Low Energy Bulb
- Smoke Detector
- Heat Detector
- Carbon Monoxide Detector:
To wall - located above any door or window min 150mm from ceiling
To ceiling - located min 300mm from any wall
- Ceiling mounted extract fan
- Wall mounted extract fan
- Oven and Hob panel
- Multi Switch panel (to all appliances)

Door Schedule (Ground)

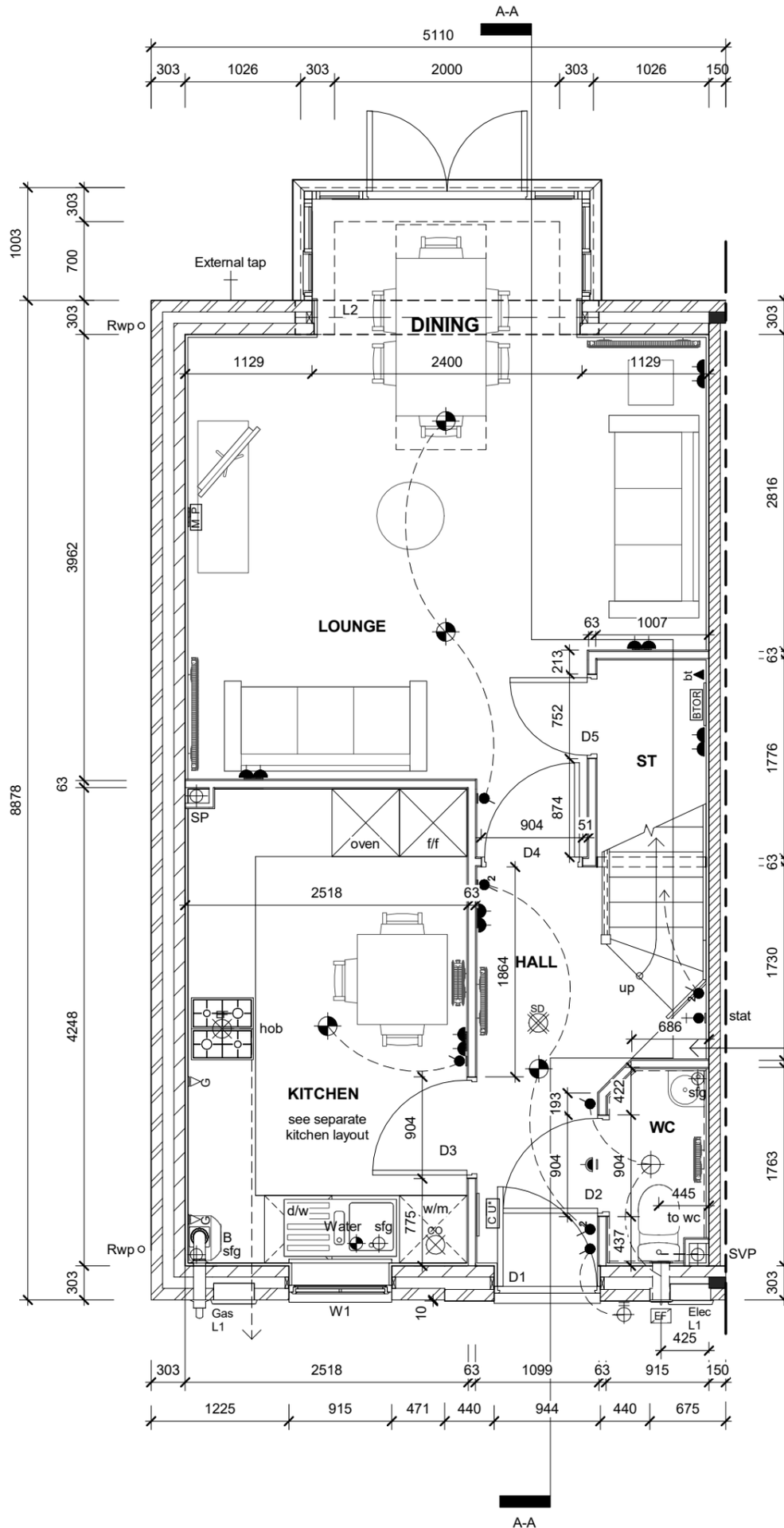
Door Ref.	Leaf Width	Leaf Height	Lintel Ref (kg)	Door Weight (kg)	Fire Door
D1	838	2013	HI THERM HT+/S 110 1350 (10.76)	60	N/A
D2	838	1981	N/A	16.2	No
D3	838	1981	N/A	35	Yes
D4	838	1981	N/A	35	Yes
D5	686	1981	N/A	12.5	No

Window Schedule (Ground)

Window Ref	Struct Op Width (mm)	Struct Op Height (mm)	Window Lintel Ref (kg)	Fire Escape
W1	915 mm	1200 mm	HI-THERM HT+/S 100 1200 (10.48)	No

Other Openings

L1	Meter Box Support - Meter Box Lintel 0750 (2.21)
L1	Meter Box Support - Meter Box Lintel 0750 (2.21)
L2	Lounge Bay Support - L1/S 100 2700 (31.09)



Boiler flue outlet to be min 300mm from Door/Window opening.

Stair balustrade to be min 900mm above F.F.L

Stairs with Store under - Stairs underdrawn with 15mm wallboard fixed at strings and batten at centre of stairs.

SVP boxed with 2x12.5mm plasterboard. Void to be packed with fibreglass quilt insulation.

Extract fan locations drawn to comply with zero-plotting, where HT's are not zero-plotted extracts should be taken through wall or shortest route.

Feature brick door surround projecting 10mm from face of main elevation as standard detail.

Principle Entrance minimum clear opening 775mm to comply with Approved Document M Category 1.

Level approach to front entrance max gradient 1 in 20 with min 900mm width to comply with Approved Document M Category 1

WALL KEY

- Facing Brickwork (Ext Walls - Ext Leaf)
- Aircrete Blockwork Refer to Specification for block strength (Ext Walls)
- Medium Density or Aircrete Blockwork (Party Walls) Refer to Specification to block strength
- Acoustic insulation to timber stud partitions

900mm high triangular boxing formed using 38 x 38 softwood framing faced with 12.5mm Gyproc plasterboard and capped with decorated 18mm MDF to form shelf.

Ground Floor Plan

Rev	Description	Date
D	Refer to Data Sheet for full revision description	Mar 2018
E	Refer to Data Sheet for full revision description	Sept 2018
F	Refer to Data Sheet for full revision description	Aug 2020

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Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No: 03 Date:

Drawn: GDT Checked: GDT Scale: 1 : 50 @A3



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ELECTRICAL SYMBOLS KEY

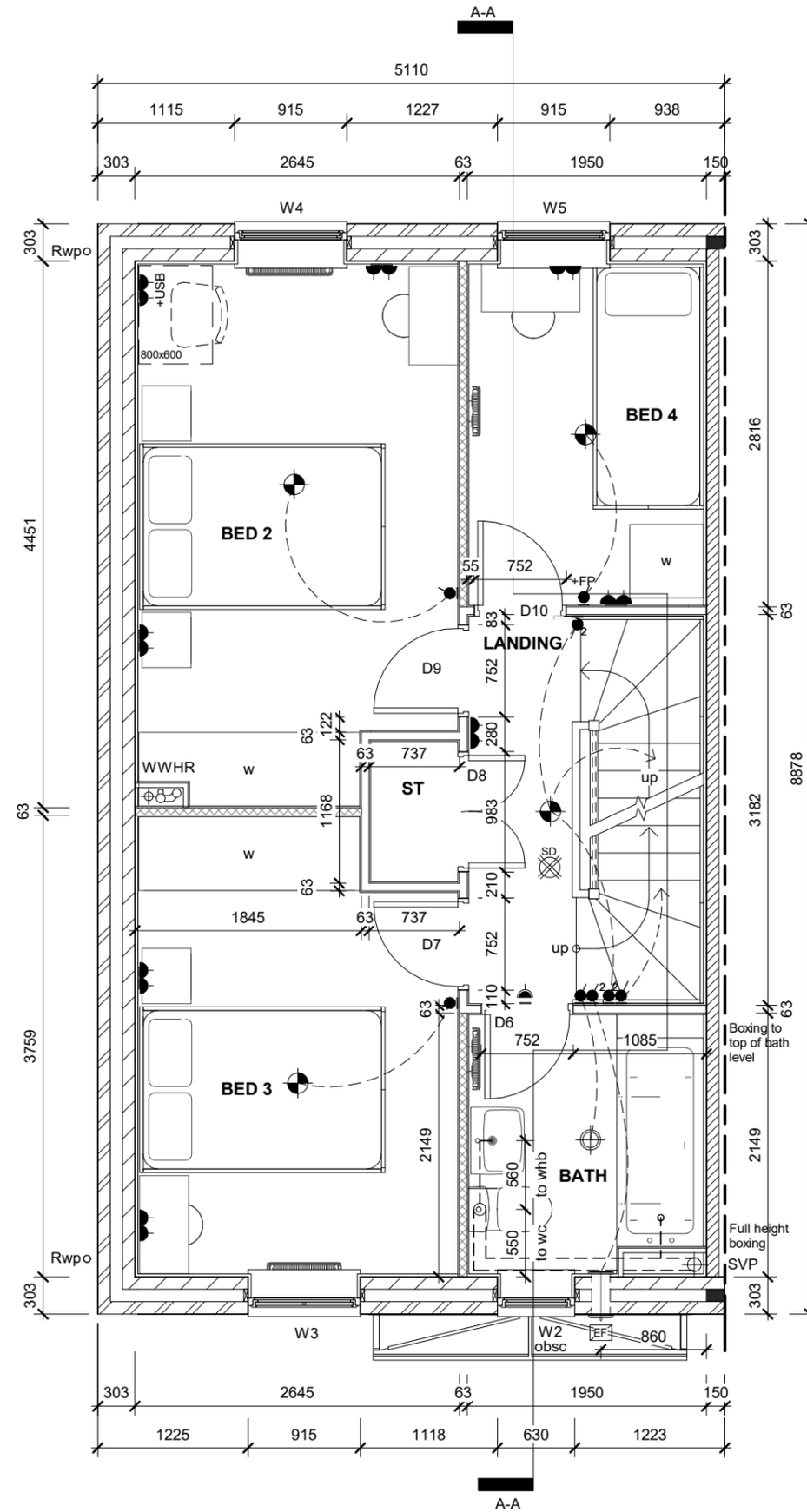
- Gas point
- Shaver socket outlet
- Double socket outlet
- Double socket outlet + USB ports
- Double socket outlet with fire rated back box liner
- TV point
- Telephone point
- Semi-recessed Hager D50 Consumer unit (1350>1450mm from FFL)
- BT Open Reach location - Refer to trade Specification if to be utilised on site
- Media plate
- Light switch
- Light switch - 2 way
- Light switch with fire rated back box liner
- Electric shower switch
- Thermostat
- Extract Fan isolator switch with 'FAN' label/symbol @ HL centred above door
- Pendant light fitting with Low Energy Bulb
- Batten light fitting with Low Energy Bulb
- IPX4 Batten light fitting with Low Energy Bulb
- Wall mounted light fitting with Low Energy Bulb
- Smoke Detector
- Heat Detector
- Carbon Monoxide Detector:
To wall - located above any door or window min 150mm from ceiling
To ceiling - located min 300mm from any wall
- Ceiling mounted extract fan
- Wall mounted extract fan
- Oven and Hob panel
- Multi Switch panel (to all appliances)

Door Schedule (First)

Door Ref.	Width (mm)	Height (mm)	Lintel Ref (kg)	Door Weight (kg)	Fire Door
D6	686	1981	N/A	12.5	No
D7	686	1981	N/A	29	Yes
D8	457	1981	N/A	2x19.2	Yes
D9	686	1981	N/A	29	Yes
D10	686	1981	N/A	29	Yes

Window Schedule (First)

Window Ref	Struct Op Width (mm)	Struct Op Height (mm)	Window Lintel Ref (kg)	Fire Escape
W2	630 mm	1050 mm	HI-THERM HT+/S 100 0900 (7.86)	No
W3	915 mm	1200 mm	HI-THERM HT+/S 100 1200 (10.48)	No
W4	915 mm	1200 mm	HI-THERM HT+/S 100 1200 (10.48)	No
W5	915 mm	1200 mm	HI-THERM HT+/S 100 1200 (10.48)	No



SVP boxed with 2x12.5mm plasterboard. Void to be packed with fibreglass quilt insulation.

Stair balustrade to be min 900mm above F.F.L

Stair linings:
Straigh flight section - Underdrawn with 15mm wallboard fixed at strings and batten at centre of stairs.
Winders section - Underdraw with 15mm wallboard cut to fit directly behind stair riser & going profiles as per manufacturers factory prepared bulkhead soffit detail.

WWHR denotes waste water heat recovery pipe. Refer to standard detail.

WALL KEY

- Facing Brickwork (Ext Walls - Ext Leaf)
- Aircrete Blockwork Refer to Specification for block strength (Ext Walls)
- Medium Density or Aircrete Blockwork (Party Walls) Refer to Specification to block strength
- Acoustic insulation to timber stud partitions

Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No:04 Date: April 2016

Drawn: GDT Checked: GDT Scale: 1 : 50 @A3

First Floor Plan

Rev	Description	Date
D	Refer to Data Sheet for full revision description	Sept 2018
E	Refer to Data Sheet for full revision description	Aug 2020
F	Refer to Data Sheet for full revision description	April 2021

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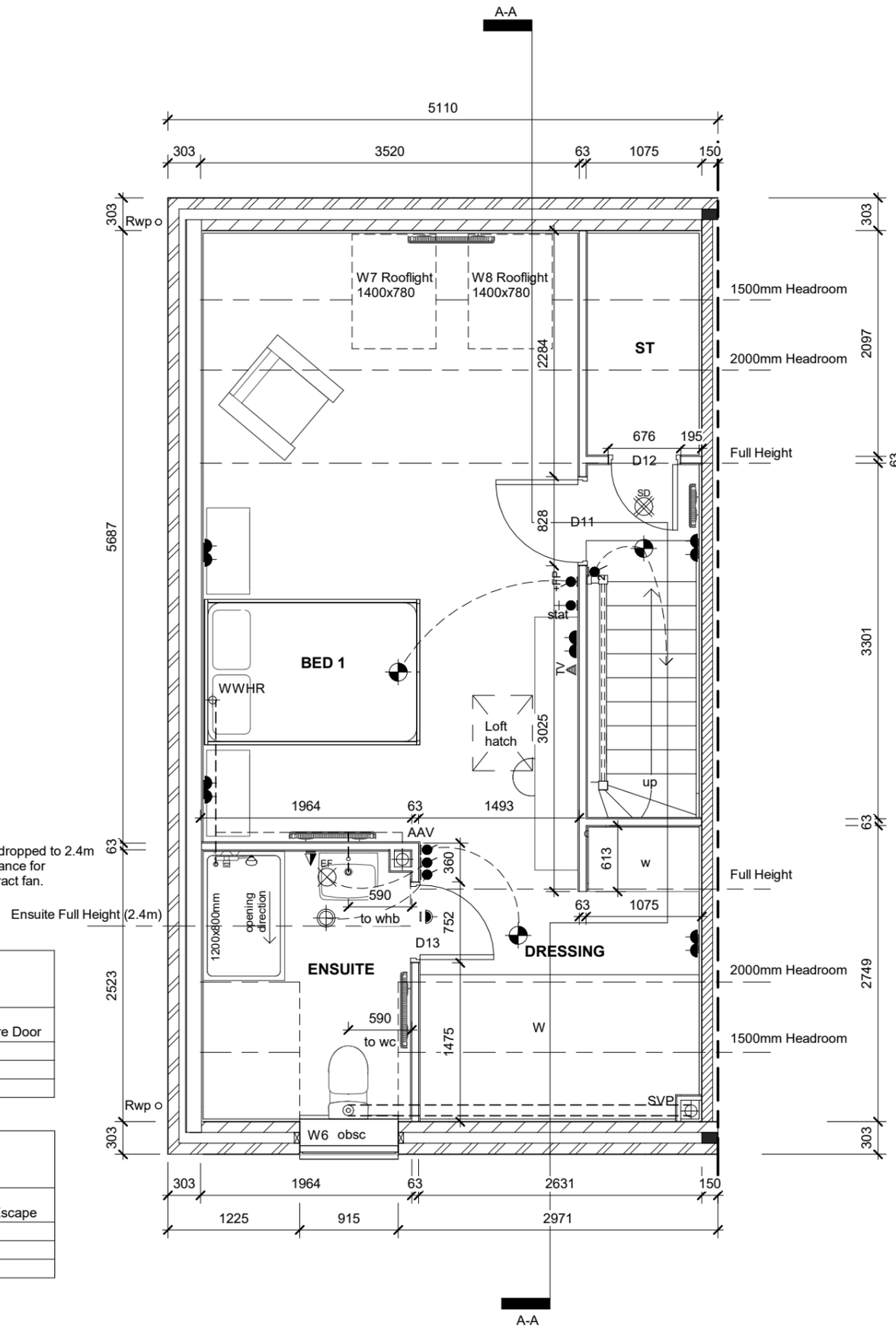
ELECTRICAL SYMBOLS KEY

- Gas point
- Shaver socket outlet
- Double socket outlet
- Double socket outlet + USB ports
- Double socket outlet with fire rated back box liner
- TV point
- Telephone point
- Semi-recessed Hager D50 Consumer unit (1350>1450mm from FFL)
- BT Open Reach location - Refer to trade Specification if to be utilised on site
- Media plate
- Light switch
- Light switch - 2 way
- Light switch with fire rated back box liner
- Electric shower switch
- Thermostat
- Extract Fan isolator switch with 'FAN' label/symbol @ HL centred above door
- Pendant light fitting with Low Energy Bulb
- Batten light fitting with Low Energy Bulb
- IPX4 Batten light fitting with Low Energy Bulb
- Wall mounted light fitting with Low Energy Bulb
- Smoke Detector
- Heat Detector
- Carbon Monoxide Detector:
To wall - located above any door or window min 150mm from ceiling
To ceiling - located min 300mm from any wall
- Ceiling mounted extract fan
- Wall mounted extract fan
- Oven and Hob panel
- Multi Switch panel (to all appliances)

Door Schedule (Second)					
Door Ref.	Leaf Width	Leaf Height	Lintel Ref (kg)	Door Weight (kg)	Fire Door
D11	762	1981	N/A	32	Yes
D12	610	1981	N/A	25.8	Yes
D13	686	1981	N/A	12.5	No

Window Schedule (Second)				
Window Ref	Struct Op Width (mm)	Struct Op Height (mm)	Window Lintel Ref (kg)	Fire Escape
W6	915 mm	1050 mm	N/A	No
W7	780 mm	1400 mm	N/A	No
W8	780 mm	1400 mm	N/A	No

Ceiling in Ensuite to be dropped to 2.4m to provide suitable clearance for installation of ceiling extract fan.



SVP boxed with 2x12.5mm plasterboard. Void to be packed with fibreglass quilt insulation.

Stair balustrade to be min 900mm above F.F.L B.Regs Part M

Spandrel panel to inner leaf on gable wall.
Spandrel panel on blockwork upstand to party walls.
Refer to standard detail and 3rd party 'I-Roof' information.

WWHR denotes waste water heat recovery pipe. Refer to standard detail.

AAV = Air admittance valve. Refer to standard detail.

WALL KEY

- Facing Brickwork (Ext Walls - Ext Leaf)
- Aircrete Blockwork (Refer to Specification for block strength (Ext Walls))
- Medium Density or Aircrete Blockwork (Party Walls) (Refer to Specification to block strength)
- Acoustic insulation to timber stud partitions
- Spandrel Panel - (Refer to standard detail)

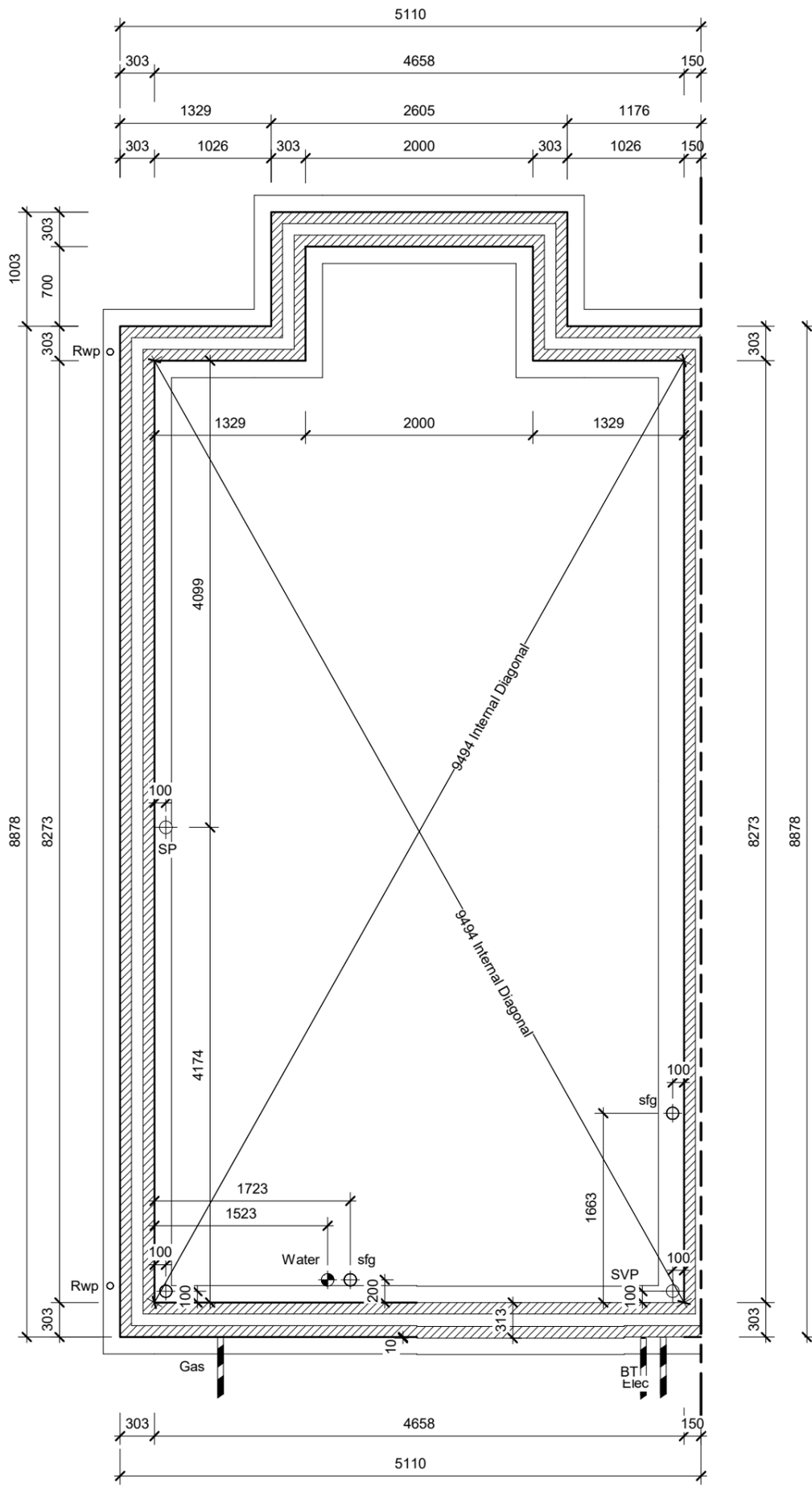
Second Floor Plan

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Rev	Description	Date
D	Refer to Data Sheet for full revision description	Sept 2018
E	Refer to Data Sheet for full revision description	Aug 2020
F	Refer to Data Sheet for full revision description	April 2021

Sales Name: Woodcote Classic - (End)
House Type Code: BW00 00CE
Spec: EMBASSY Drawing No:05 Date: April 2016
Drawn: GDT Checked: GDT Scale: 1 : 50 @A3





FOUNDATIONS

For plot specific foundation design, refer to Structural Engineers information. Depth of foundation to satisfy NHBC requirements and to be agreed on site with BCO.

WALL KEY

-  Facing Brickwork (Ext Walls - Ext Leaf)
-  Aircrete Blockwork Refer to Specification for block strength (Ext Walls)
-  Medium Density or Aircrete Blockwork (Party Walls) Refer to Specification to block strength

RWP positions for block may differ from that shown. For actual locations refer to site specific block layout.

SUBSTRUCTURE DESIGN IS APPLICABLE TO IPCU (INSULATED PRECAST CONCRETE UNITS) AND BEAM AND BLOCK GROUND FLOORS.

REFER TO GROUP APPROVED SUPPLIERS DRAWING FOR DETAILED SETTING OUT OF INSULATED PRECAST UNIT FLOOR SYSTEM.

REFER TO GROUP APPROVED SUPPLIERS DRAWING FOR DETAILED SETTING OUT OF BEAM AND BLOCK FLOOR SYSTEM

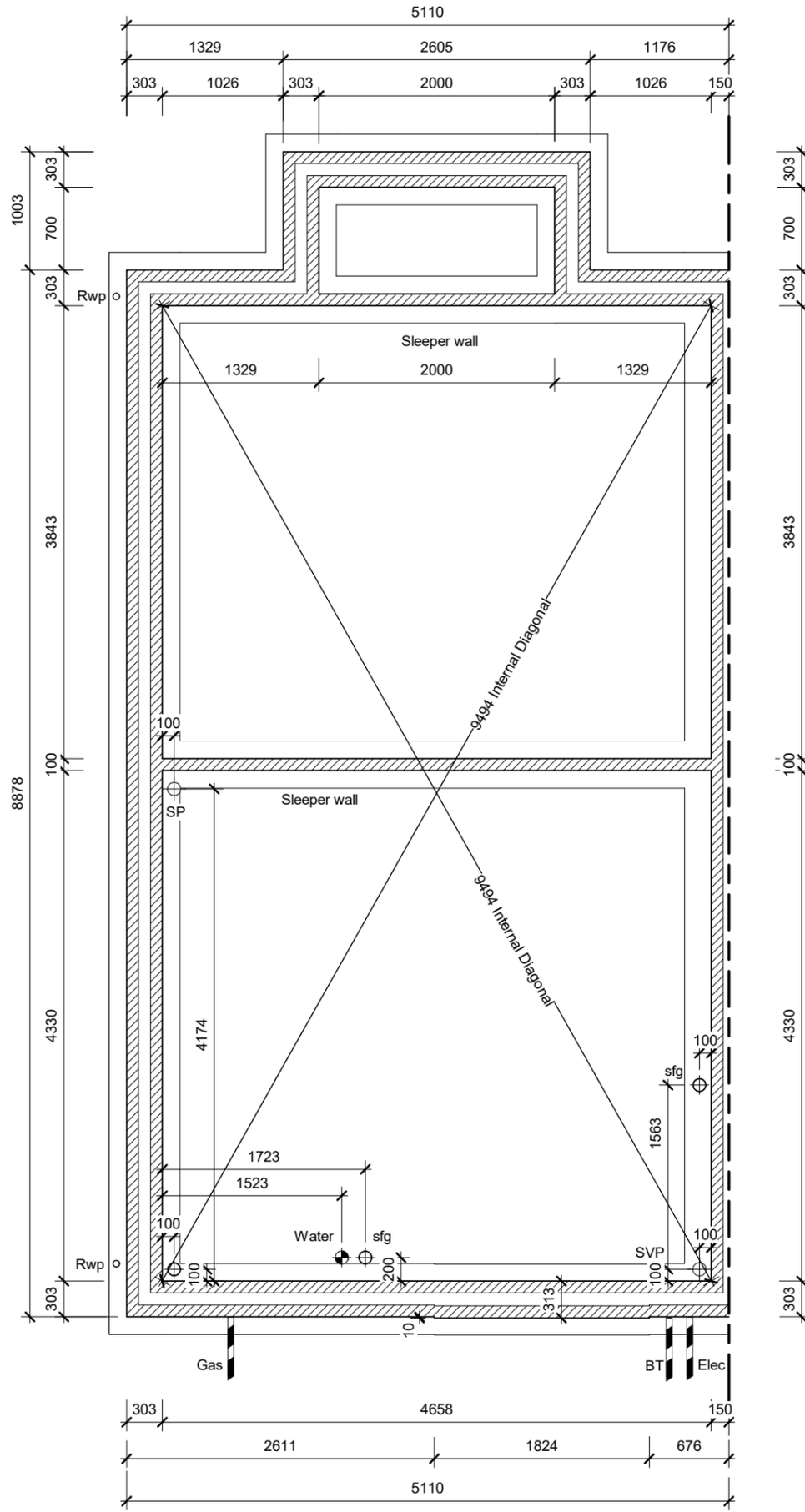


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Service S/O Plan - B&B / IPCU		
Rev	Description	Date
A	Refer to Data Sheet for full revision description	Sept 2018
B	Refer to Data Sheet for full revision description	Aug 2020

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Sales Name: Woodcote Classic - (End)
House Type Code: BW00 00CE
Spec: EMBASSY Drawing No: 12 Date: Mar 2017
Drawn: GDT Checked: GDT Scale: 1 : 50 @A3



FOUNDATIONS

For plot specific foundation design, refer to Structural Engineers information. Depth of foundation to satisfy NHBC requirements and to be agreed on site with BCO.

WALL KEY

-  Facing Brickwork (Ext Walls - Ext Leaf)
-  Aircrete Blockwork Refer to Specification for block strength (Ext Walls)
-  Medium Density or Aircrete Blockwork (Party Walls) Refer to Specification to block strength

RWP positions for block may differ from that shown. For actual locations refer to site specific block layout.

Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No: 06 Date:

Drawn: GDT Checked: GDT Scale: 1 : 50 @A3

WARNING TO HOUSE-PURCHASERS

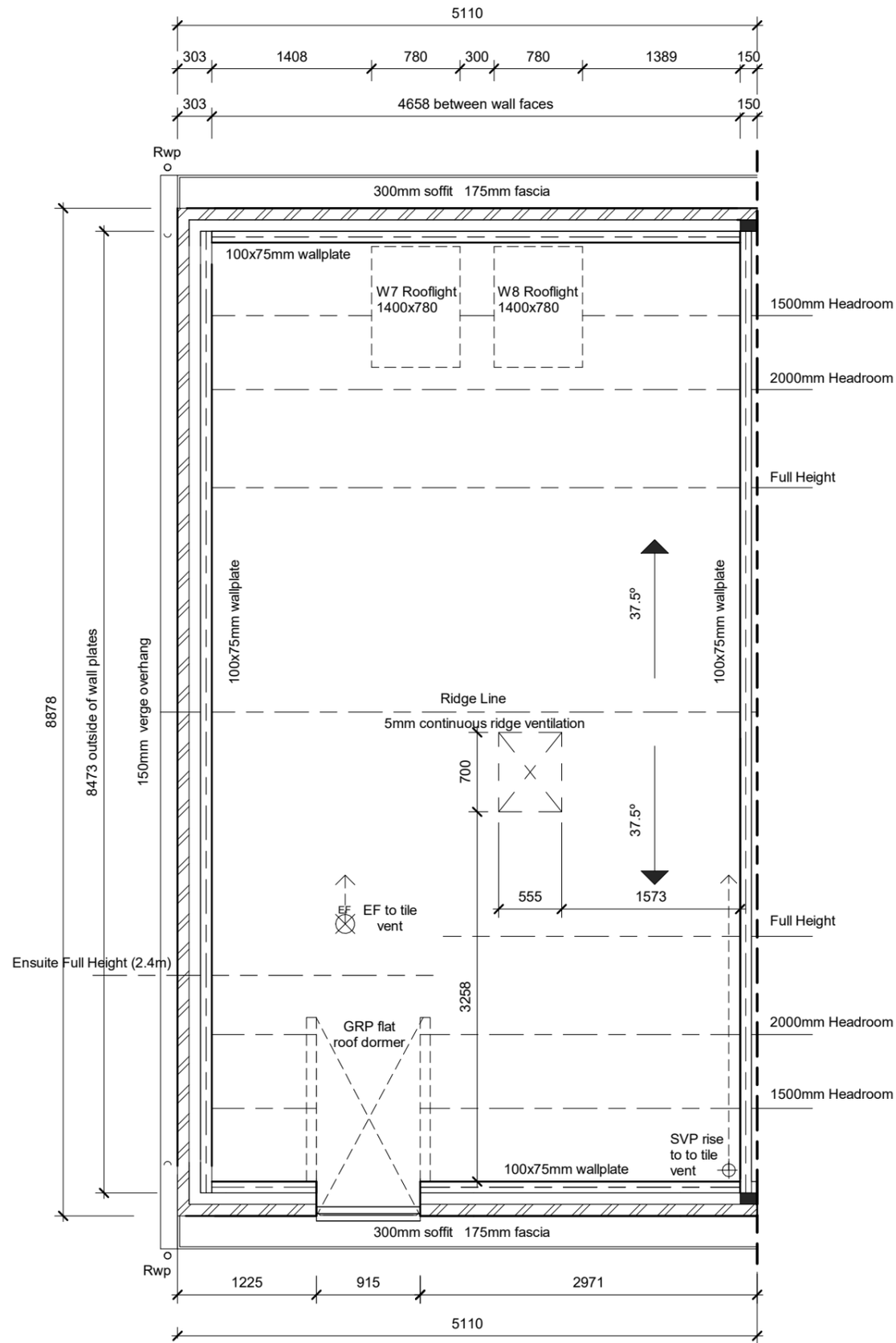
Buyers are warned that this is a working drawing and the contents of this drawing may be subject to change during the progress of the build process. The layout, form, content, and dimensions specified are included for general guidance only. Finishes or features shown may alter in respect of the individual properties. Whilst we make every effort to ensure our drawings are up to date there may from time to time be an unavoidable delay in updating these due to changes in regulations and/or re-planning. Purchasers are advised to check with Sales Adviser whether any alterations have been made to this drawing. The contents of this drawing do not constitute a contract, part of any contract or warranty unless specifically incorporated into the contract. They should not be relied upon for the purposes of entering into a contract to purchase any property.

Services S/I O Plan

Rev	Description	Date
B	Refer to Data Sheet for full revision description	Sep 2017
C	Refer to Data Sheet for full revision description	Sept 2018
D	Refer to Data Sheet for full revision description	Aug 2020



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Layout shown is indicative only.

Proprietary roof panels to specialist design. See specialist details and drawings for exact layout. 'RoofSpace I-Roof' or similar approved to be used.

Spandrel panel to inner leaf on gable wall.
Spandrel panel on blockwork upstand to party walls.
Refer to standard detail and 3rd party 'I-Roof' information

SVP ducted through roof zone to tile vent

WALL KEY

-  Facing Brickwork (Ext Walls - Ext Leaf)
-  Aircrete Blockwork Refer to Specification for block strength (Ext Walls)
-  Medium Density or Aircrete Blockwork (Party Walls) Refer to Specification to block strength

RWP positions for block may differ from that shown. For actual locations refer to site specific block layout.

Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No: 09 Date:

Drawn: GDT Checked: GDT Scale: 1 : 50 @A3

Roof Plan

Rev	Description	Date
C	Refer to Data Sheet for full revision description	Sept 2018
D	Refer to Data Sheet for full revision description	Aug 2020
E	Refer to Data Sheet for full revision description	April 2021

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Section A-A

Rev	Description	Date
C	Refer to Data Sheet for full revision description	Jan 2018
D	Refer to Data Sheet for full revision description	Sept 2018
E	Refer to Data Sheet for full revision description	Aug 2020

WARNING TO HOUSE-PURCHASERS

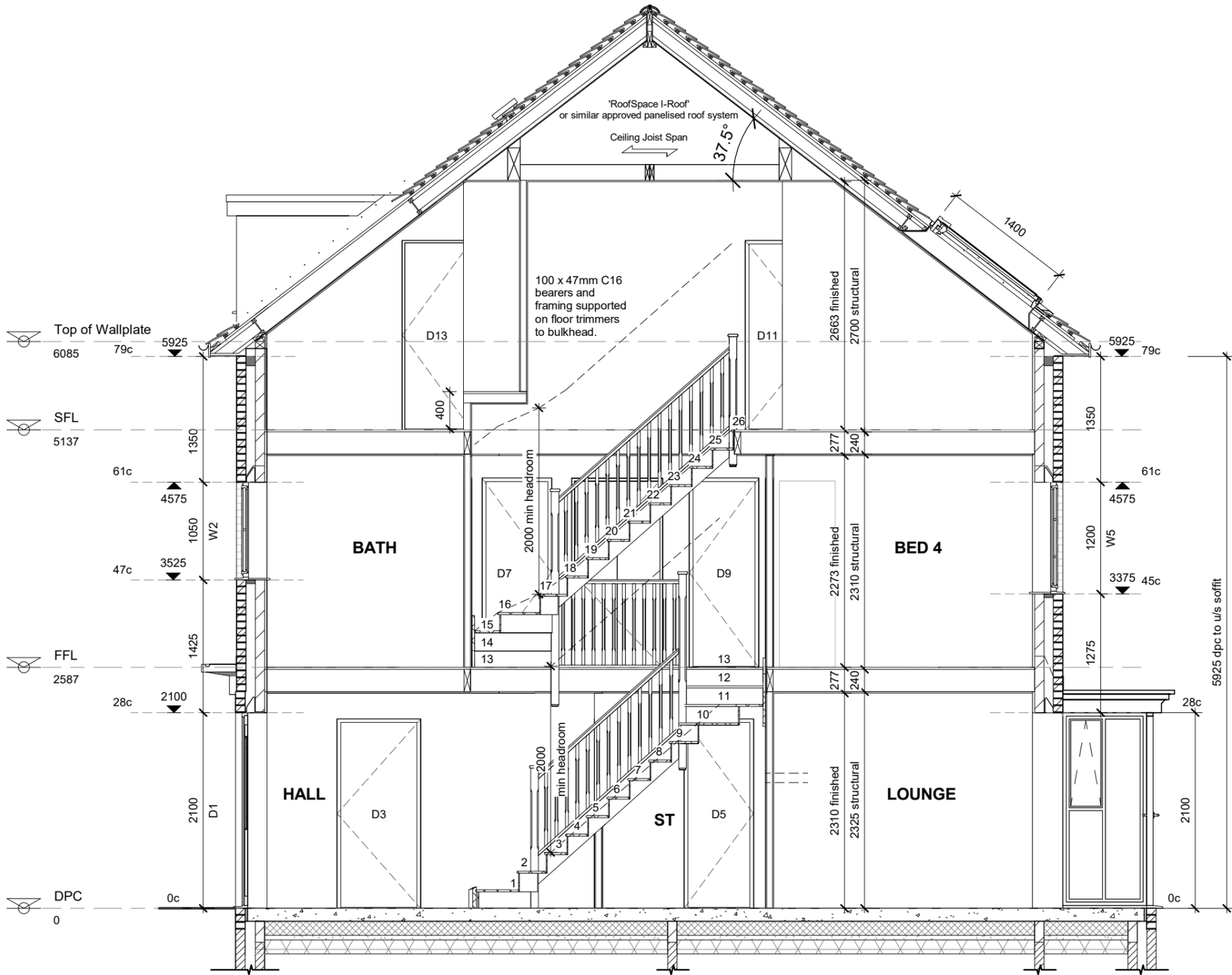
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Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No: 10 Date:

Drawn: GDT Checked: GDT Scale: 1 : 50 @A3



FOUNDATIONS

For plot specific foundation design, refer to Structural Engineers information. Depth of foundation to satisfy NHBC requirements and to be agreed on site with BCO.

Staircase 13 No. Risers at 199mm with 223mm treads. Max 42 degrees

KITCHEN SYBOLS KEY

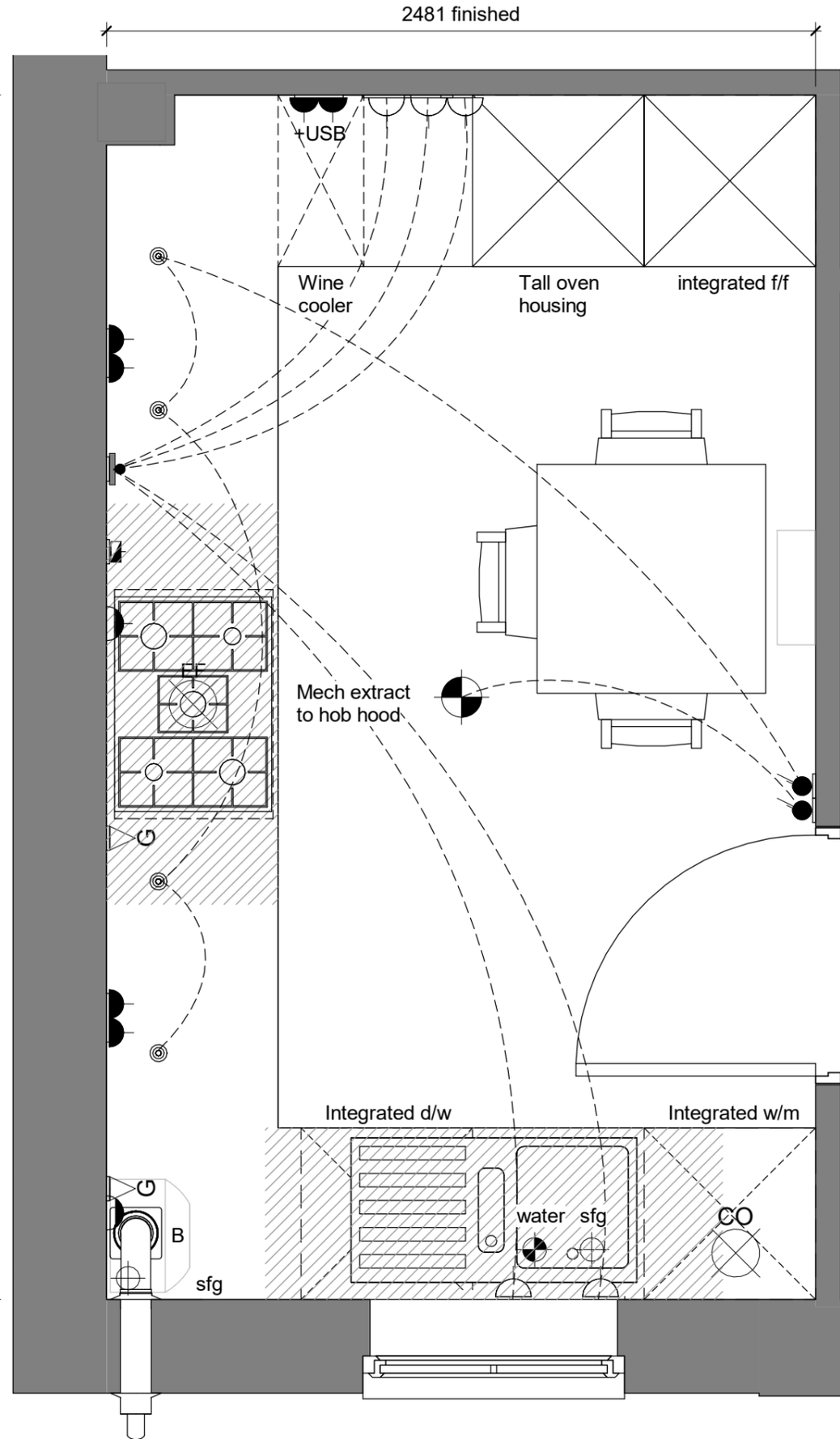
-  Oven and hob panel
-  Double socket outlet
-  +USB Double socket outlet + USB ports
-  Low level socket
-  Cooker hood or Boiler point
-  Lightswitch
-  Lightswitch - 2 way
-  Multi switch panel (to all appliances)
-  Switch with low level socket
-  Batten light fitting with low energy bulb
-  Pendant light fitting with low energy bulb
-  LED lighting fitted below wall units
-  TV Point
-  Telephone Point
-  Cosumer Unit
-  Ceiling mounted extract fan
-  Ceiling mounted extract fan
-  Carbon monoxide detector
To wall - located above the height of any door or window min 150mm from ceiling.
To ceiling - located 300mm from any wall.
-  Heat detector
-  Sealed floor gully
-  Soil vent pipe
-  Boiler
-  Gas Point
-  Water inlet
-  Denotes shaded 300mm zone.
No electric sockets etc above
worktop to be placed within this zone.

NOTE:-

WALL UNIT DOWNLIGHTERS & INTEGRATED APPLIANCES SHOWN ARE INDICATIVE ONLY AND DO NOT REPRESENT ALL KITCHEN SPECIFICATION LEVELS AND LAYOUTS.

REFER TO KITCHEN MANUFACTURERS DRAWINGS AND SPECIFICATION FOR ACCURATE DESIGN LAYOUT - IN PARTICULAR THE APPLIANCE TYPE AND LOCATION, AS PER RELEVANT KITCHEN SPECIFICATION LEVEL.

4211 finished



Sales Name: Woodcote Classic - (End)

House Type Code: BW00 00CE

Spec: EMBASSY Drawing No: 11 Date: April 2016

Drawn: GDT Checked: GDT Scale: 1 : 20 @A3

Kitchen

Rev	Description	Date
B	Refer to Data Sheet for full revision description	Sep 2017
C	Refer to Data Sheet for full revision description	Sept 2018
D	Refer to Data Sheet for full revision description	Aug 2020

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