

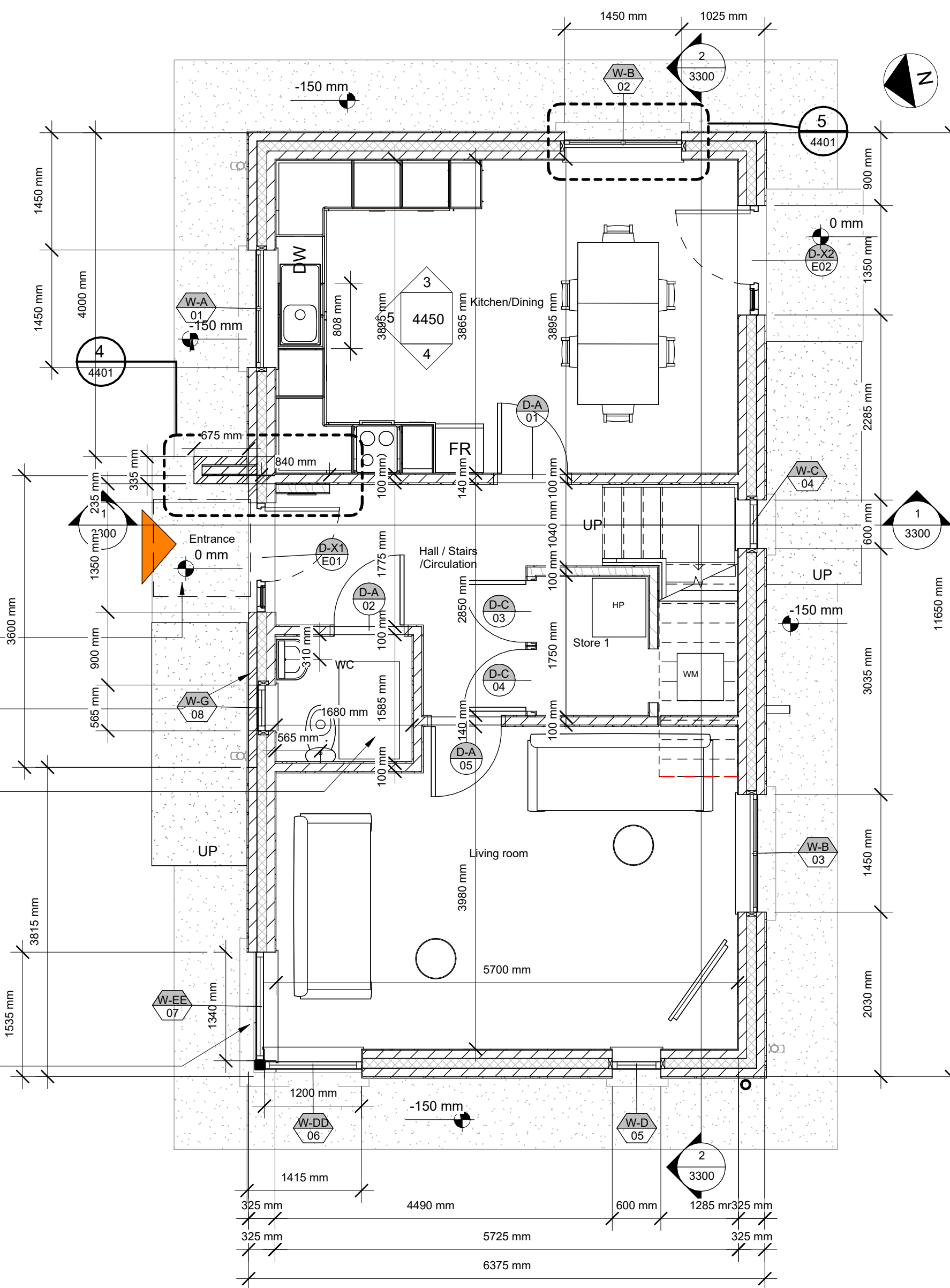
DO NOT SCALE FROM THIS DRAWING.  
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### WALL LEGEND 1:50

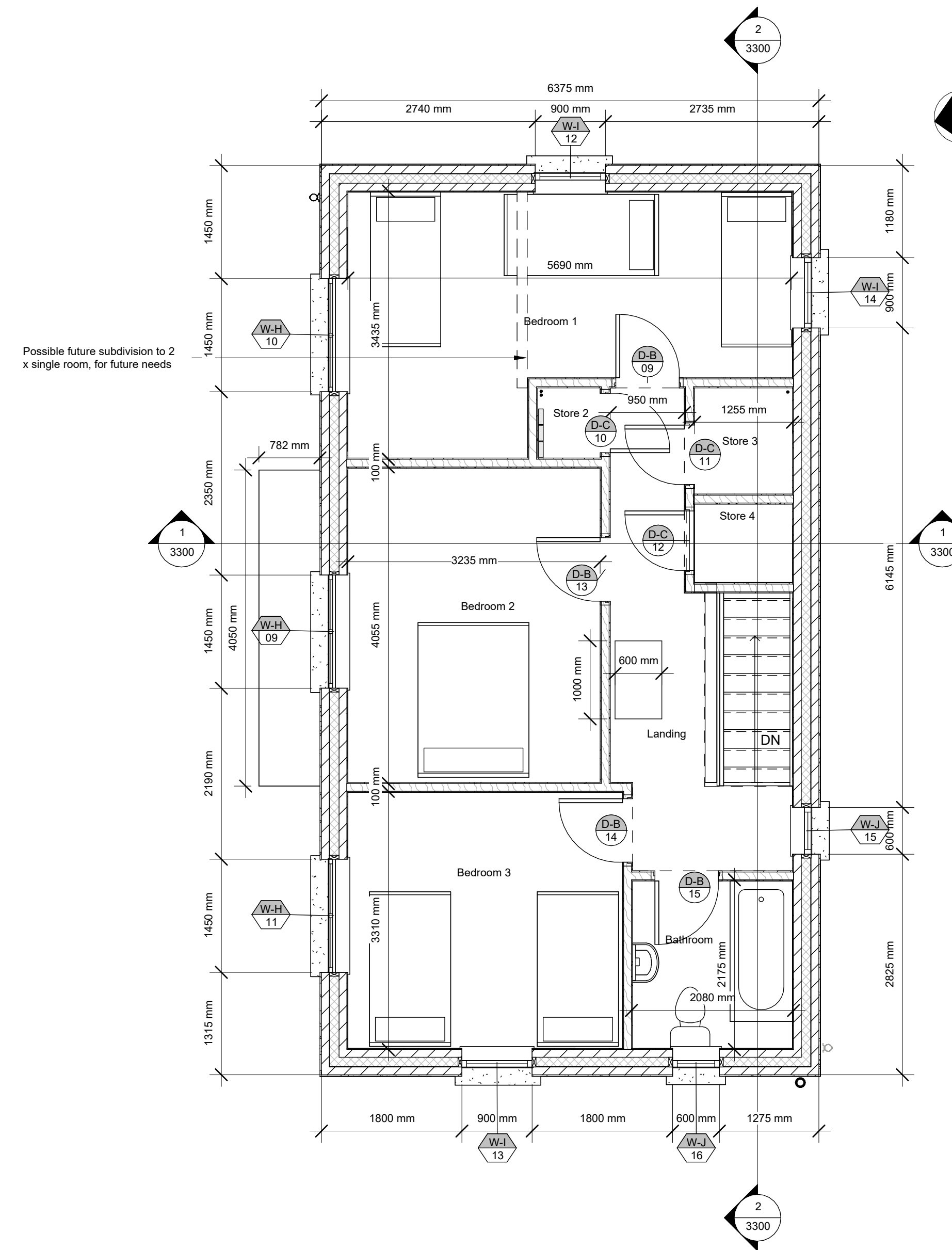
	<b>External Wall</b> 100mm Block dense block outer leaf, 125mm cavity with 125mm full fill PIR, 100mm dense block inner leaf External render 4 coat application, Internal plaster min 13mm, U-value 0.16
	<b>External Wall</b> Engineering Brick - Class A: Staffordshire Solid Blue, Outer leaf, 125mm cavity with 125mm full fill PIR, 100mm dense block inner leaf External render 3 part application min 20mm, Internal plaster min 13mm, U-value 0.16
	<b>External Butress Wall</b> Engineering Brick - Class A: Staffordshire Solid Blue facing with 100mm dense block internal
	<b>Foundation Wall</b> 100mm Block to Eng Spec and design, Built to form 325mm Foundation Rising Wall
	<b>Foundation Wall</b> 100mm Block to Eng Spec and design, Foundation to Rising Wall
	<b>Internal Wall</b> 100mm Block to Eng Spec and design, Internal plaster both sides min 13mm
	<b>Internal Wall</b> 100 x 44mm C16 studs to Eng Spec and design, 100mm acoustic insulation to studs with Thermal conductivity of 0.036 W/mK, 12.5mm plasterboard with skim finish
	<b>Thermal Block</b> Roadstone Lite Block or equal and approved, Thermal conductivity 0.18W/m²K

### SYMBOL LEGEND

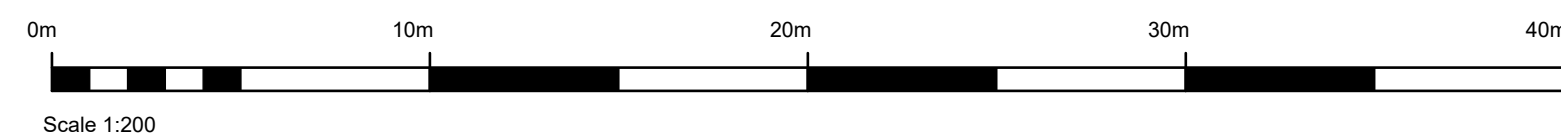
	ELEVATION NUMBER
	NORTH POINT
	REVISION NUMBER
	SECTION HEAD / DIRECTION MARKER NUMBER / SHEET
	SPOT LEVEL MARKER
	DETAIL CALL OUT
	SPOT LEVEL ELEVATION
	NOTES TAG
	DOOR TAG TYPE / NUMBER
	WINDOW TAG TYPE / NUMBER



1 00 Ground Floor  
1:50



2 01 First Floor  
1:50



Rev.No.	Comment	Date
CO1	Planning Complete for Issue	27/10/23

Code	Description
S0	WORK IN PROGRESS
S1	COORDINATION
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S3	REVIEW COMMENT
S4	CONSTRUCTION APPROVAL
S5	REVIEW AND ACCEPTANCE
A0	STAGE 0 DELIVERABLES (URBAN DESIGN AND STRATEGIC)
A1	STAGE 1 DELIVERABLE (CAPACITY/FEASIBILITY)
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T1	TENDER STAGE 1 (MULTIPLE TENDERS)
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CR	AS CONSTRUCTED RECORD DOCUMENT
DA	DISABILITY ACCESS CERT
FC	FIRE CERT

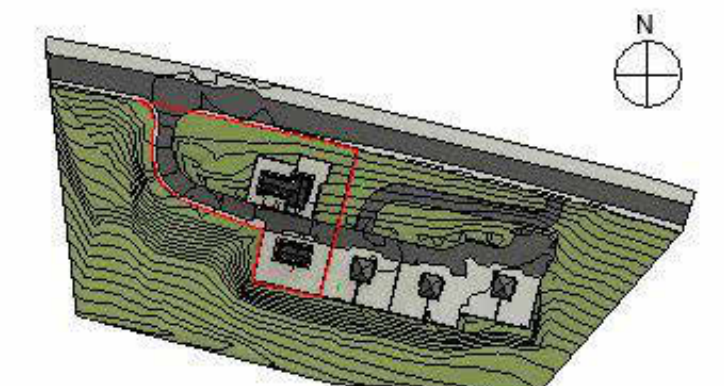
Code	Description
P01	P CODES ARE PRELIMINARY/PROGRESS REVISIONS ETC. P01, P02, P03 ETC.
C01, C02, C03 ETC	C CODES ARE CONTRACTUAL OR COMPLETE REVISIONS
R01, R02, R03 ETC	R CODES ARE REVISIONS PER WORK STAGE



SLIGO COUNTY COUNCIL  
HOUSING CAPITAL TEAM



Purpose of Issue: **Planning**



Key Plan

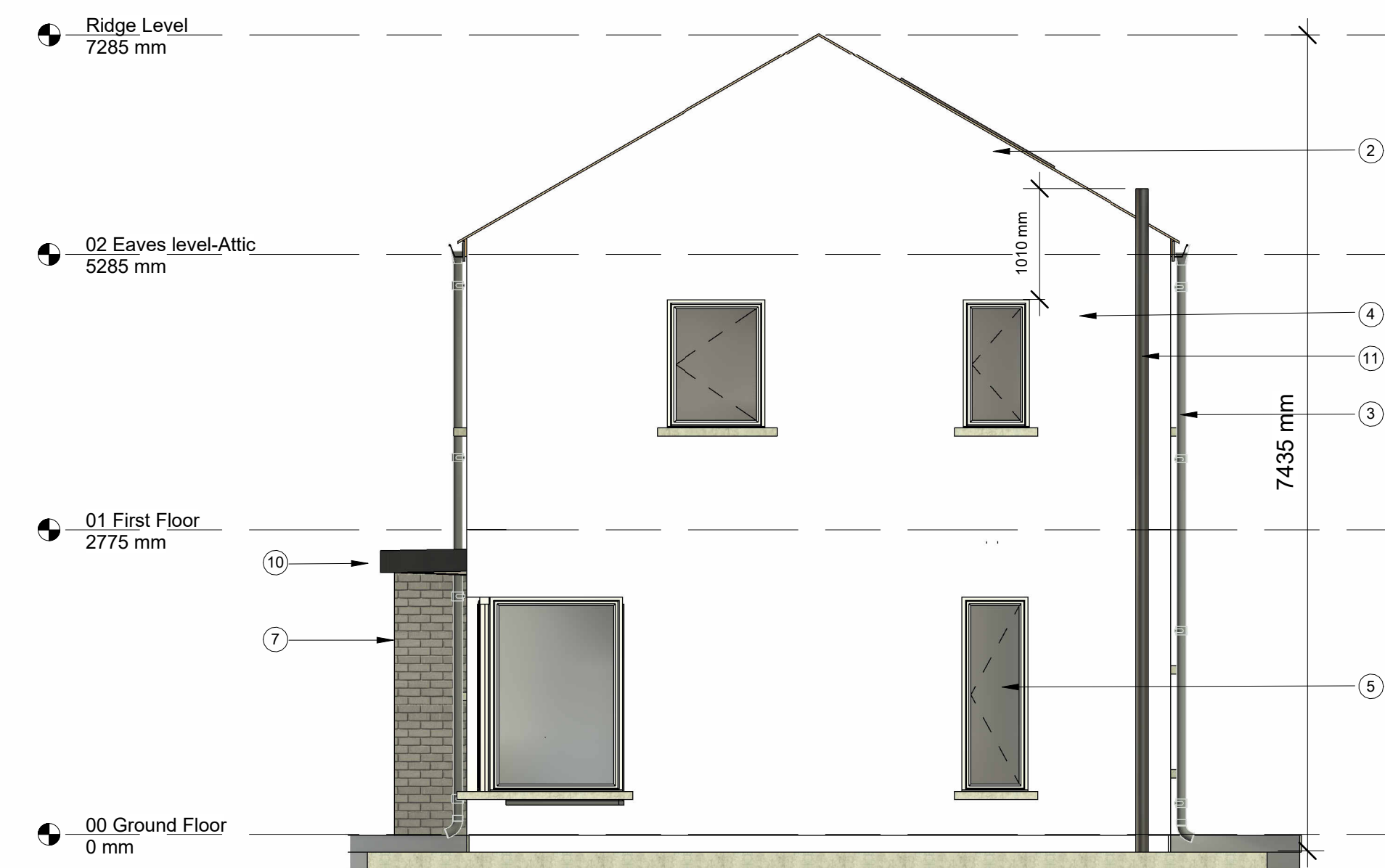
Sligo County Council, County Hall, Riverside, Sligo. F91Y763	
PROJECT TITLE: <b>Glenview Park Group Housing</b>	PROJECT NO: <b>1.18.18</b> FIRST ISSUE DATE: <b>19/10/2022</b>
DRAWING TITLE: <b>House Type A- Floor Plans</b>	DRAWING NO: <b>3100</b> STATUS: <b>A3</b>
DRAWN BY: <b>JS</b>	SCALE: <b>1:100</b> REVISION: <b>C01</b>
CHECKED BY: <b>MOC</b>	Project Number: <b>1.18.18- SCC- HTA- ZZ- DR- A- 3100</b>



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1 North Elevation  
1 : 50

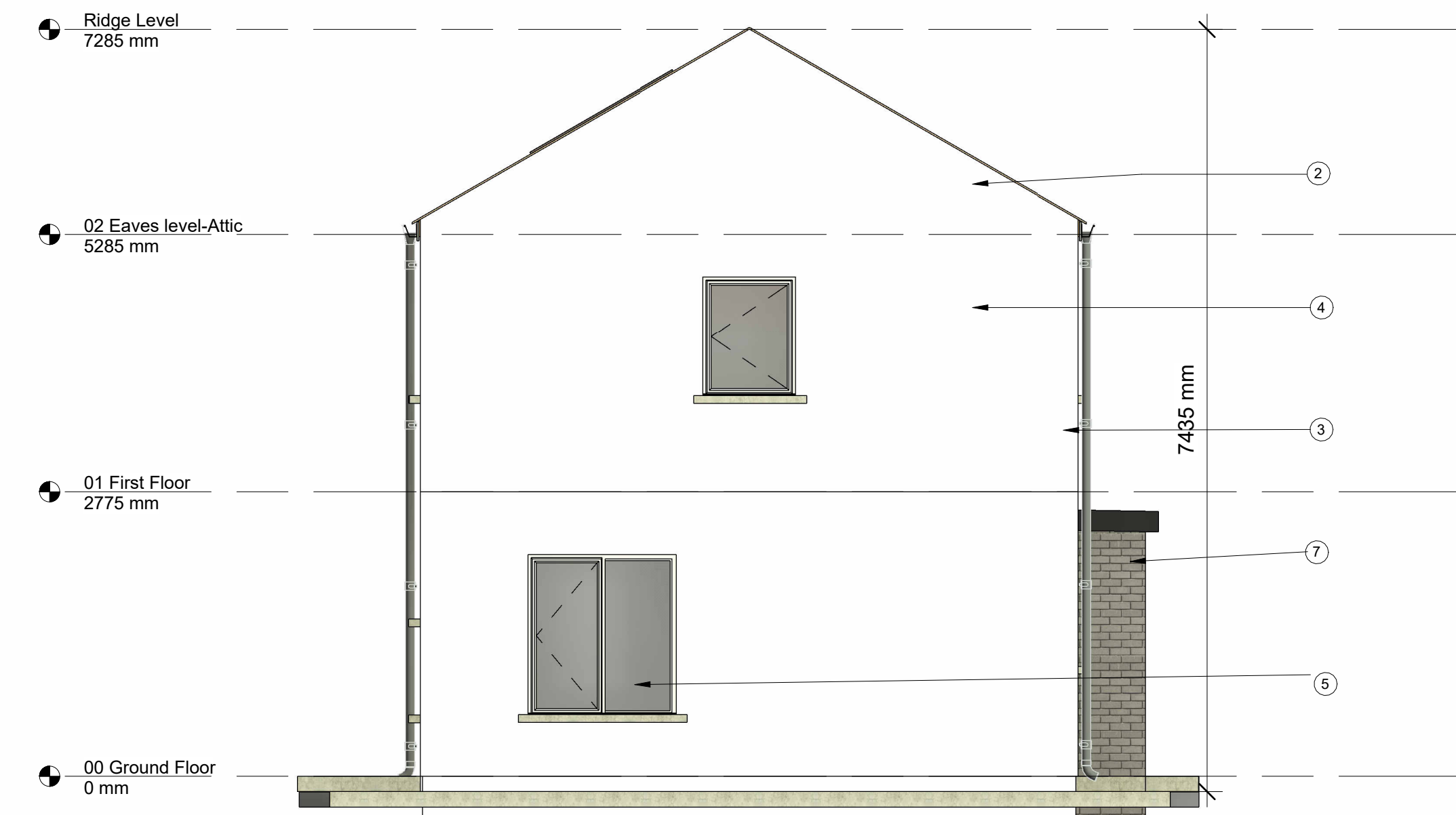


5 West Elevation  
1 : 50

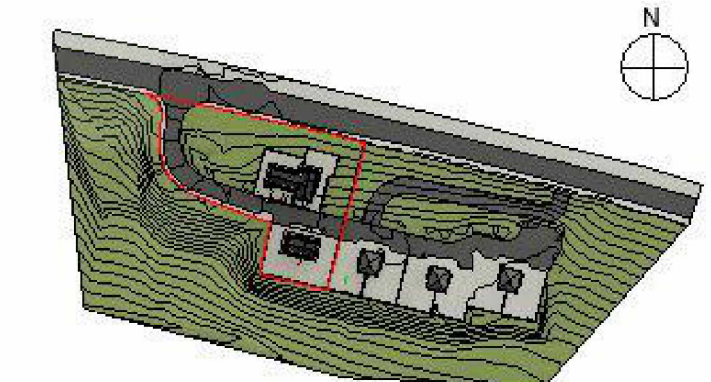
Note Number	Note Text
1	Slate Roof
2	Flush Eaves
3	PVC Rainwater Goods, colour to match Fascia and Soffit. Ral 7016
4	Painted smooth finish sand /cement render
5	Triple Glazed Upvc Windows
6	Corner Window
7	Grey Engineering Brick
8	Upvc Door and Sidelight
9	PV Panels
10	Powder coated aluminium faced cantilevered canopy
11	UPVC Soil vent Pipe , Colour Black



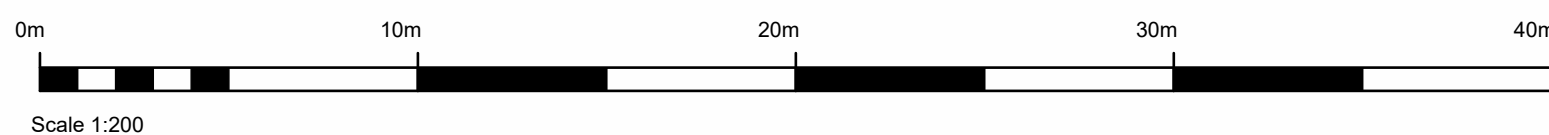
2 South Elevation  
1 : 50



3 East Elevation  
1 : 50



KP Key Plan



Scale 1:200

Purpose of Issue : **Planning**

Rev.No.	Comment	Date
CD1	Planning Complete for Issue	27/10/23

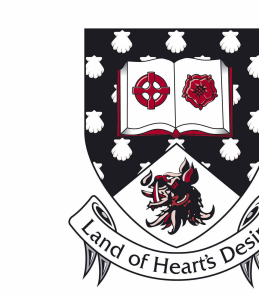
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	REVISION NUMBERING RESTARTS PER WORK STAGE



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PROJECT TITLE: <b>Glenview Park Group Housing</b>	PROJECT NO: <b>1.18.18</b> FIRST ISSUE DATE: <b>19/10/2022</b>
DRAWING TITLE: <b>House Type A - Elevations</b>	DRAWING NO: <b>3200</b> STATUS: <b>A3</b>
DRAWN BY: <b>JS</b>	SCALE: <b>1:100</b> REVISION: <b>C01</b>
CHECKED BY: <b>MOC</b>	Project Number: <b>1.18.18- SCC- HTA- ZZ- DR- A- 3200</b>





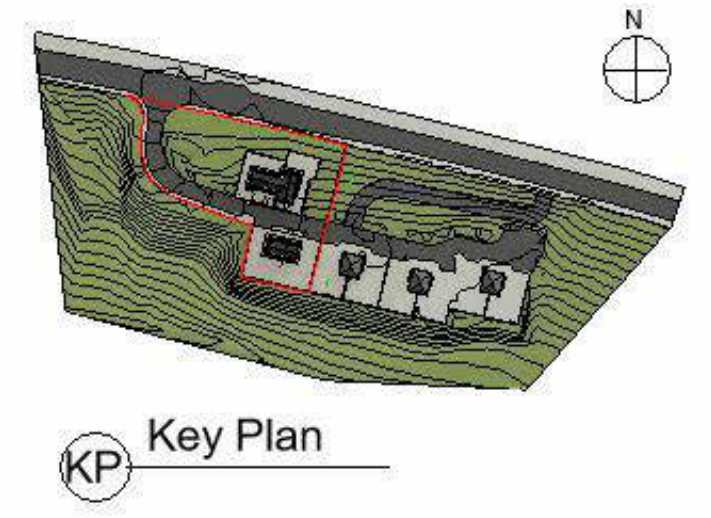
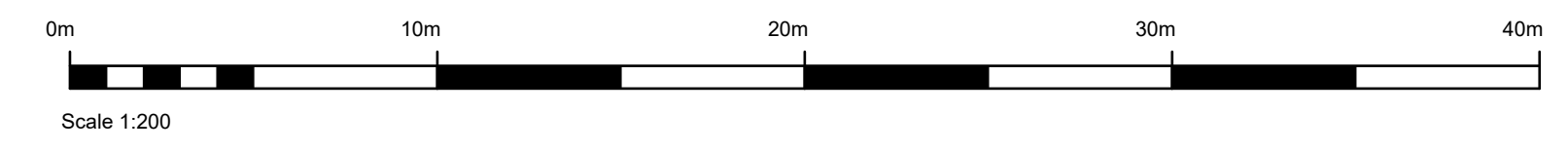
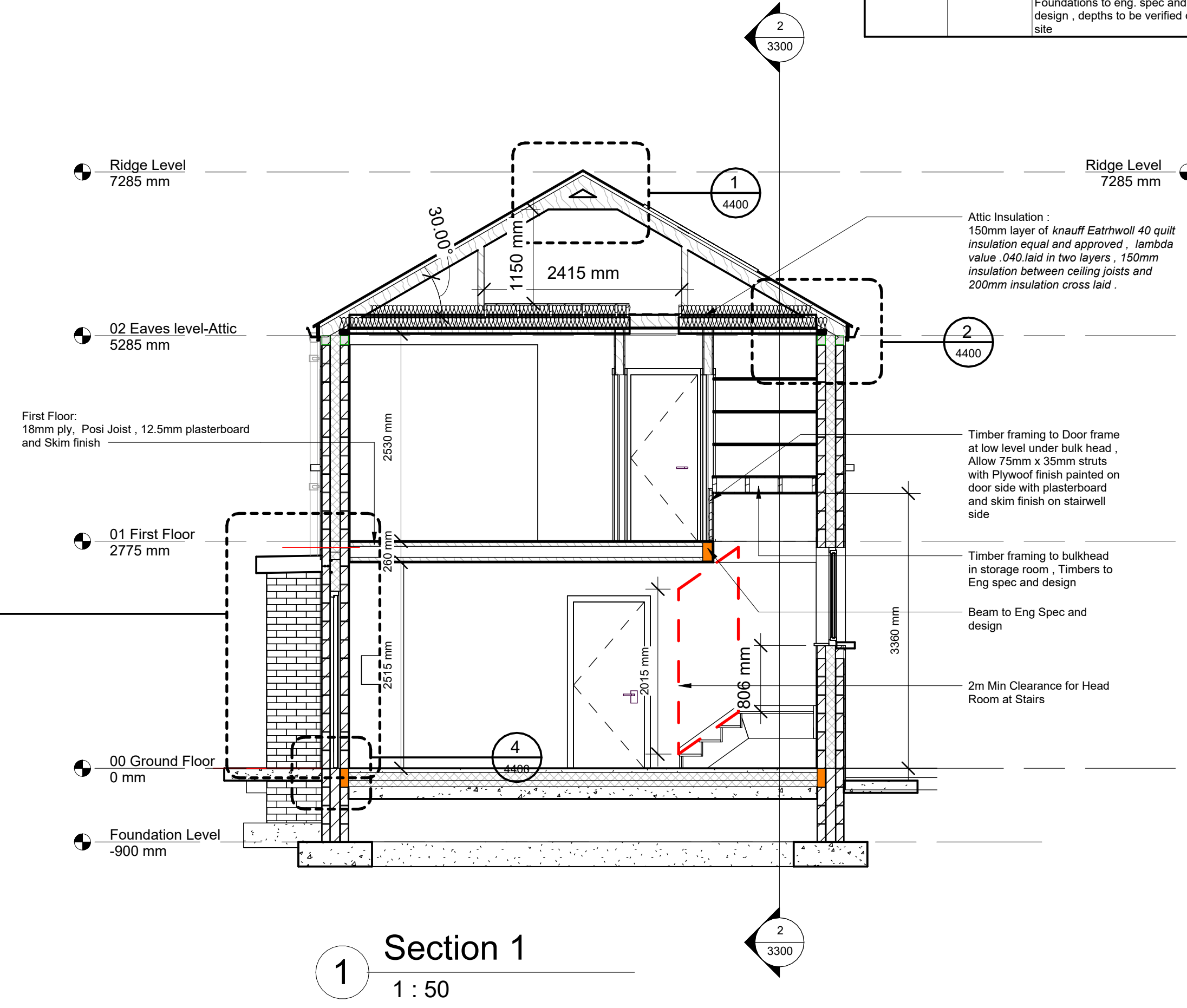
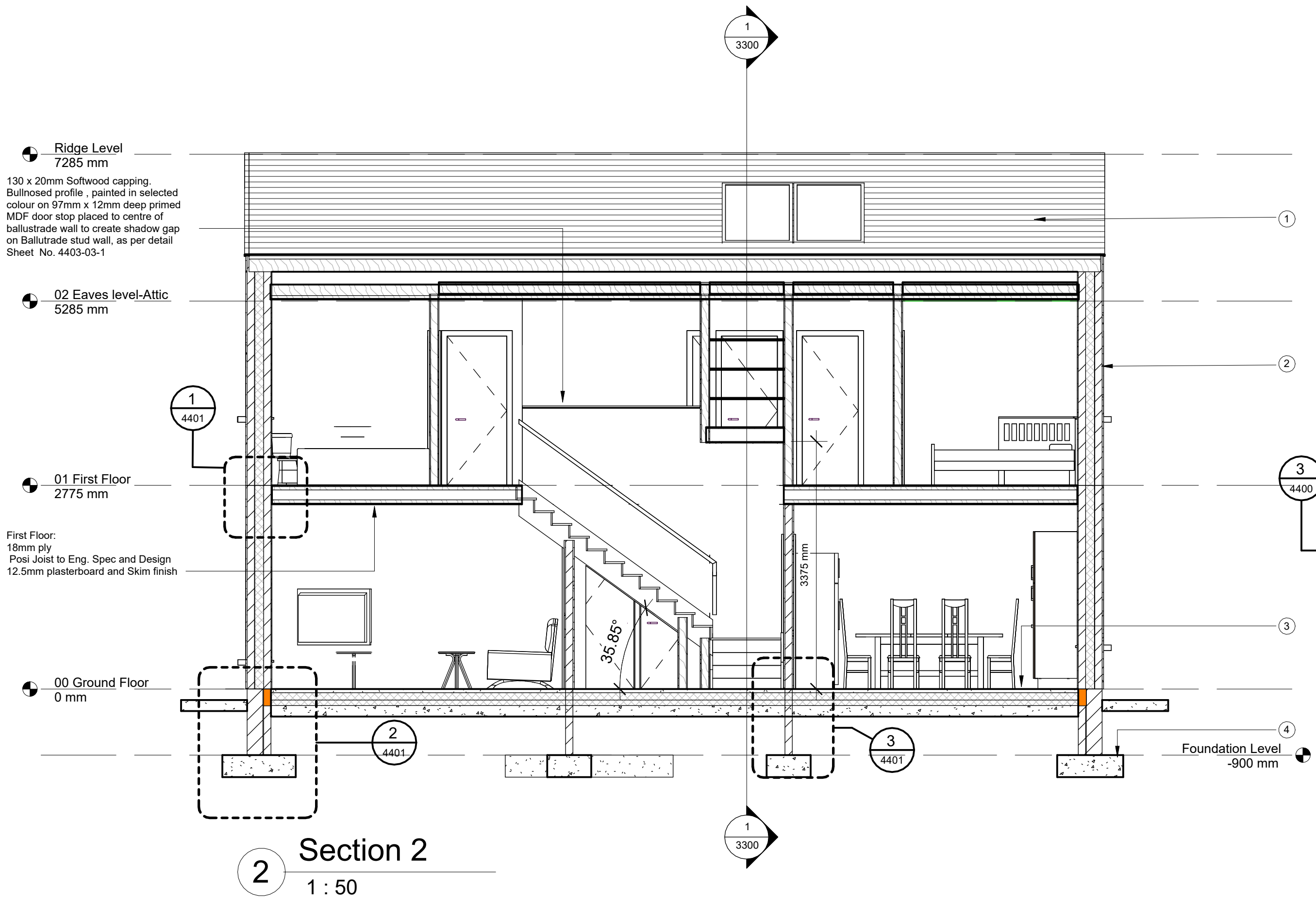
NOTE: Sudamit 280 alpha hemi hydrate screed required to Ground floor. 50mm thickness in house type A and 75mm thickness allowed for in house type B. Unit 1 and unit 2. This is due to upward deflection in hollowcore slab. This will maintain a min. of 50mm screed thickness over hollowcore units.

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Note Number	View type	Note description
1	Section	Pitched Roof Construction: Slate Finish Truss roof to manufacturers spec and design 350mm Insulation to give a U Value of 0.12
2	Section	Wall Construction: 325mm Cavity Wall construction 100mm block inner leaf 125mm full fill CT/PIR 100mm block outer leaf plastered both sides U value 0.16
3	Section	Ground Floor Construction: 50mm Hemihydrate screed 500 gauge polythene 175mm PIR insulation in two layers, 1 x 100 and 1 x 75mm Joints staggered Edge insulations to all rising walls 150mm Concrete Subfloor to Eng spec and design Radon Barrier Sand Blinding Hardcore well compacted to Eng spec and design U value 0.11
4	Section	Foundations: Foundations to eng. spec and design, depths to be verified on site

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PROJECT TITLE: <b>Glenview Park Group Housing</b>	PROJECT NO: <b>1.18.18</b> FIRST ISSUE DATE: <b>19/10/2022</b>
DRAWING TITLE: <b>House Type A - Sections</b>	DRAWING NO: <b>3300</b> STATUS: <b>A3</b>
DRAWN BY: <b>JS</b>	SCALE: <b>1:100</b> REVISION: <b>C01</b>
CHECKED BY: <b>MOC</b>	Originator- Project Number <b>1.18.18- SCC- HTA- ZZ- DR- A- 3300</b>
	Lvs & Loc- Vol & Syst- Type Roles No.