






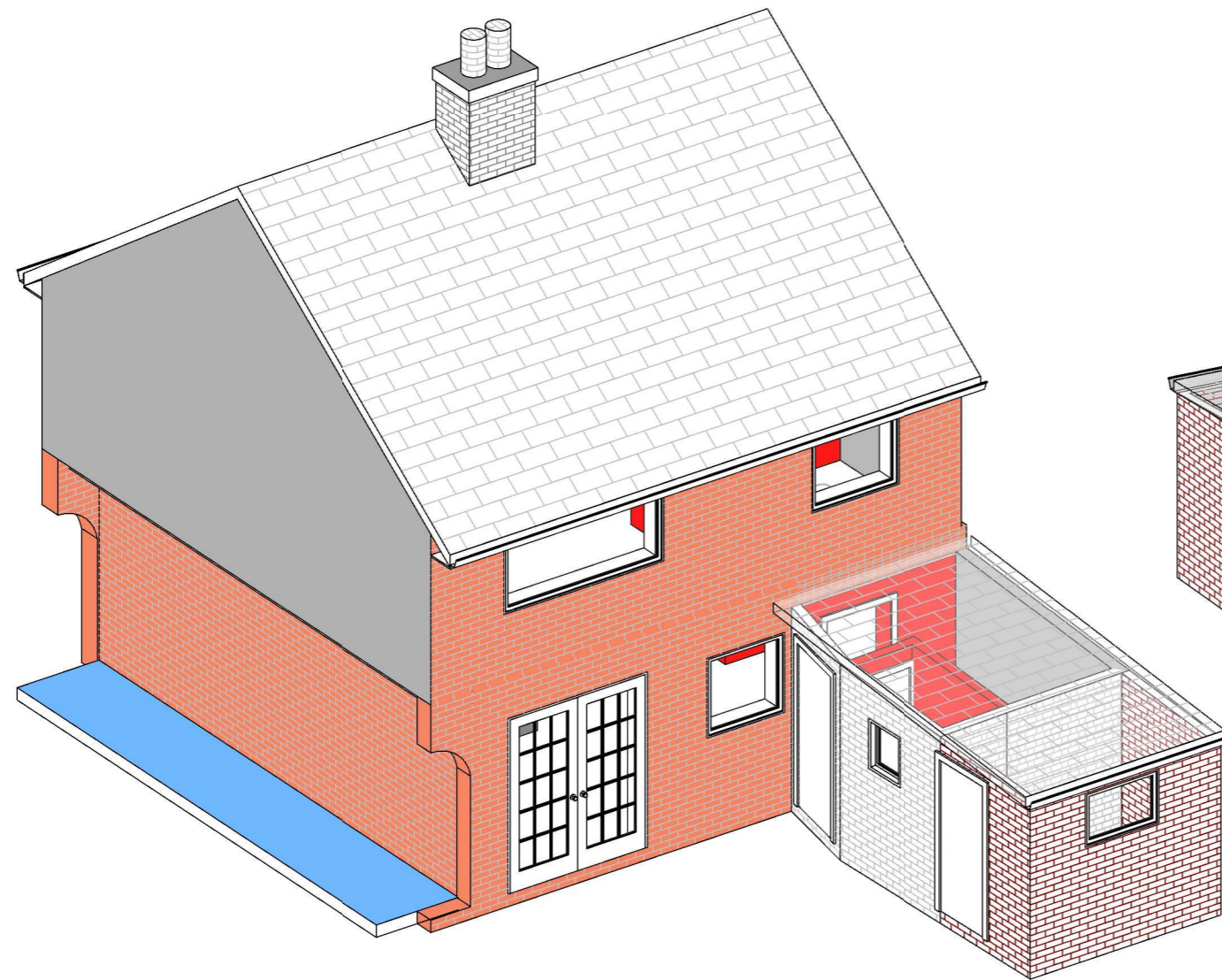
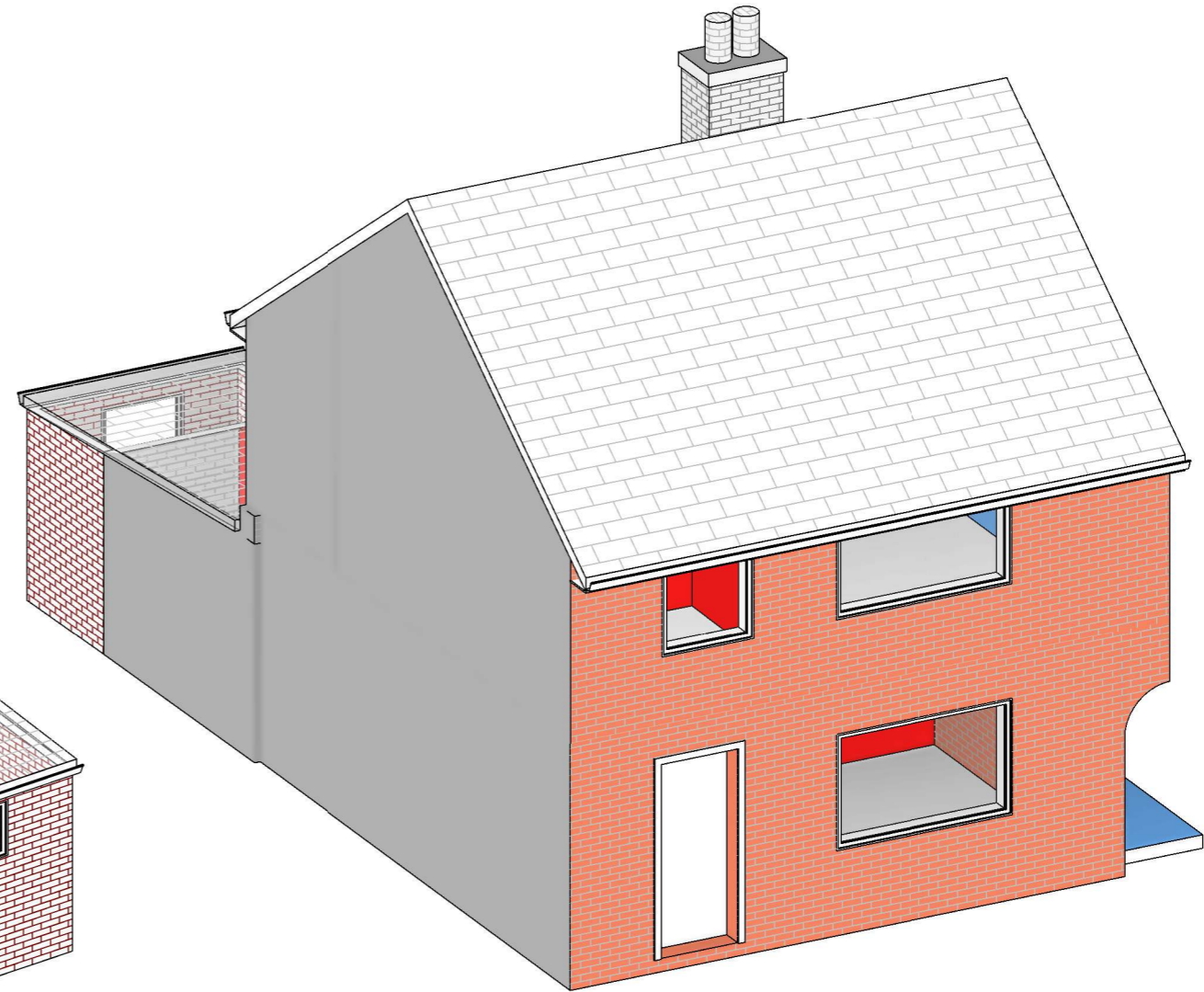


WALL TYPE

	Party wall Construction
	Solid Brick Wall Construction
	Cavity Wall Construction
	Timber Frame Construction
	Basic Wall (Not Insulated)
	Stone Construction
	System Build



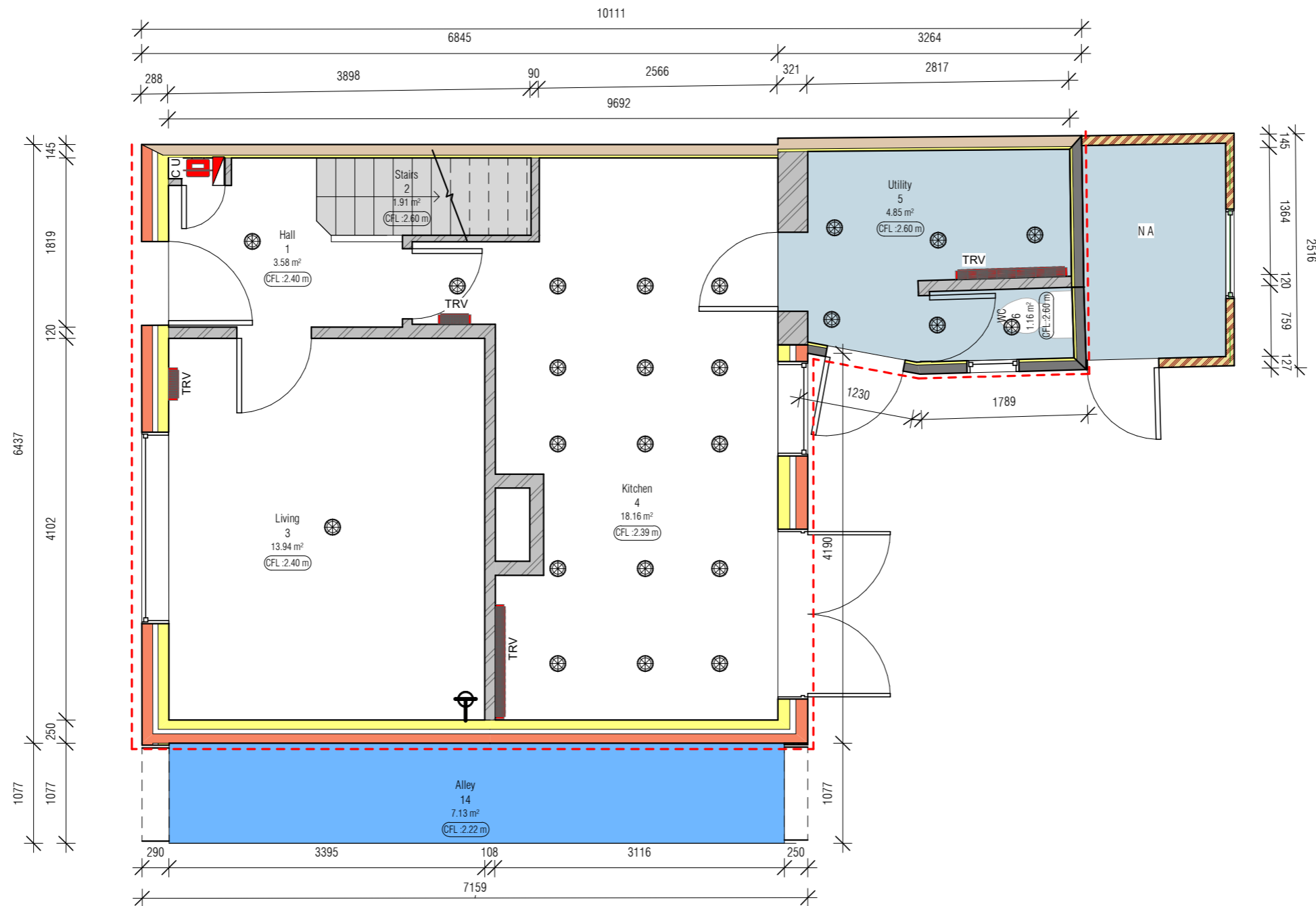
1 3D VIEW_1



2 3D VIEW_2



Project	Client :	
Postal code	Date	Drawing Number
Sheet 3D View	29-08-2022	A01

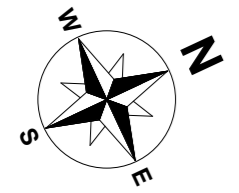


	Cavity Wall Construction
	Solid Brick Wall Construction
	Party wall Construction
	Interior Wall Cut
	Timber Frame Construction
	Basic Wall (Not Insulated)
	Panel Wall
	System Build
	Stone Construction
	Ceiling Finish Level
W : 00	Door Tag's (mm)
H : 00	Width x Height
W : 00	Window Tag's (mm)
H : 00	Width x Height x Sill Height
S : 00	
SGW	Single Glazed Window
DGW	Double Glazed Window
	Construction type : Main Building
	Construction type : Extension 1
	Construction type : Extension 2
	Construction type : Extension 3
	Construction type : Extension 4
	Construction type : Extension 5
	Exposed Floor
	Electric Storage Heater
	Radiator
	Electric Meter
	Gas Meter
	Wi-Fi
	Heating Controls
	Consumer Unit
	Boiler
	Extractor Fan
PROG	Programmer
	Secondary heating
TRV	Thermostat Radiator Valve
	Alternative Wall
	Heat Loss Perimeter
	Fixed Light
	Low Energy Light
	Room Thermostat
	Hot Water Cylinder

GROUND FLOOR PLAN

1

1 : 50

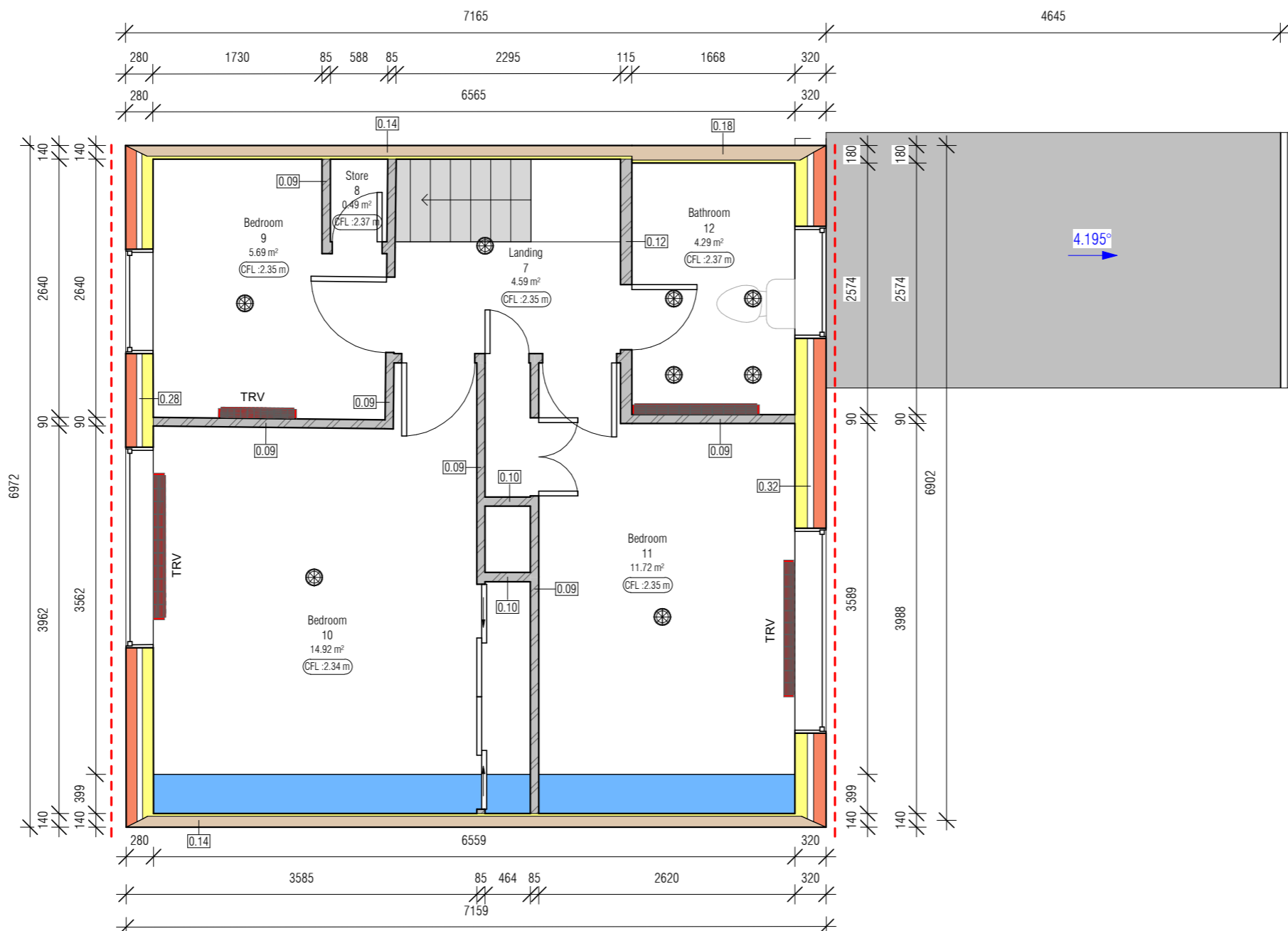


True North Symbol

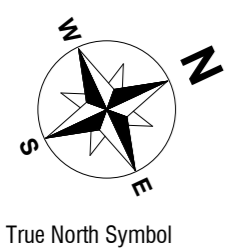


	Wall type	Internal Gross Area	Floor type	Heat Loss Perimeter (M)	Party Wall Perimeter (M)	Alternative walls(M²)	Floor Area (M²)	Ceiling Height (M)
Main Building	Cavity as Built		Solid					
Extension 1	Cavity as Built		Solid					
Extension 2	Cavity as Built		Solid					
Extension 3								
Extension 4								

Project	Client :	
Postal code	Date	Drawing Number
Sheet Ground Floor Plan	29-08-2022	A02



1 FIRST FLOOR PLAN
1 : 50

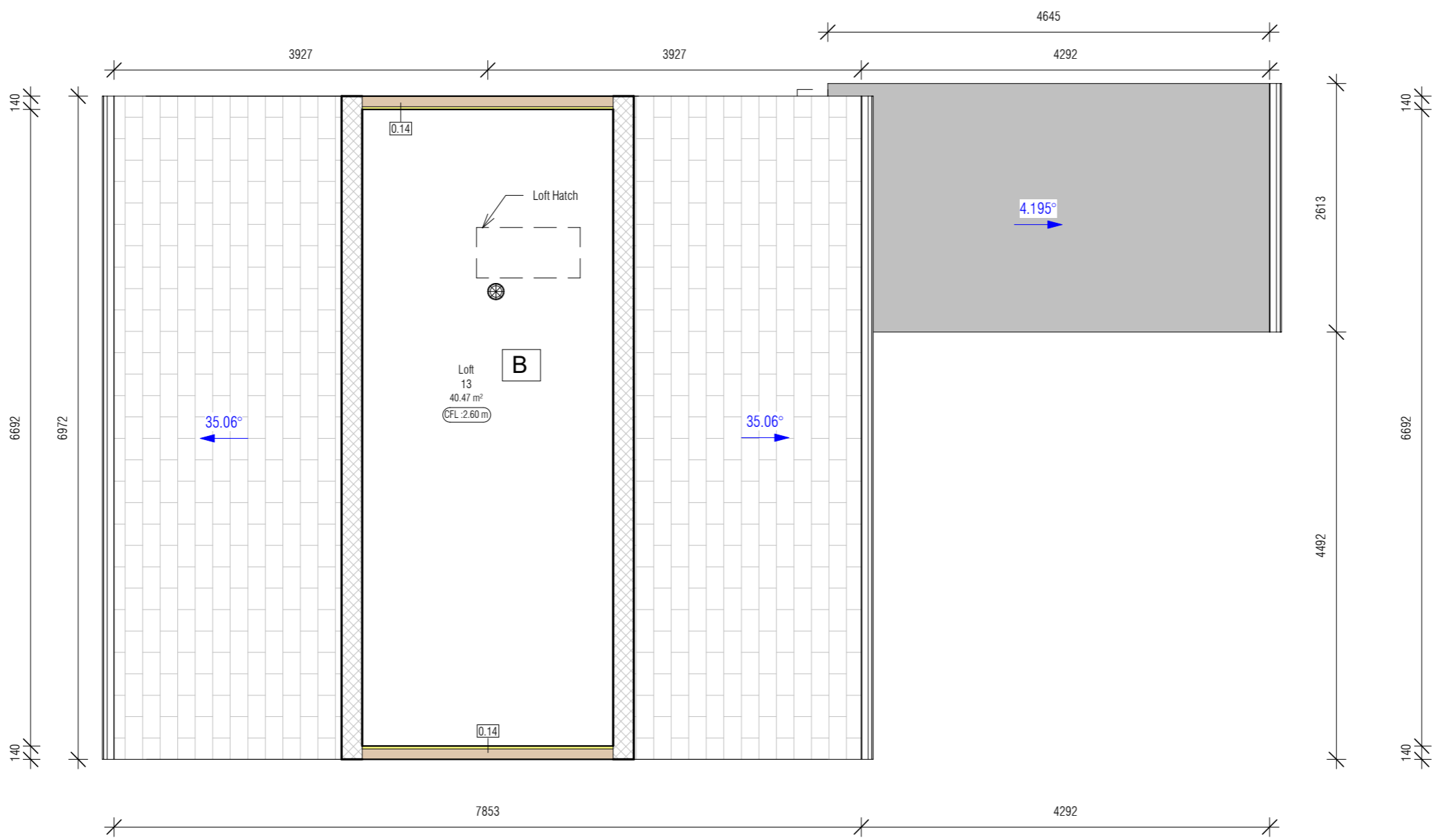


	Cavity Wall Construction
	Solid Brick Wall Construction
	Party wall Construction
	Interior Wall Cut
	Timber Frame Construction
	Basic Wall (Not Insulated)
	Panel Wall
	System Build
	Stone Construction
	Ceiling Finish Level
	Door Tag's (mm)
	Width x Height
	Window Tag's (mm)
	Width x Height x Sill Height
	Width x Height x Sill Height
	Single Glazed Window
	Double Glazed Window
	Construction type : Main Building
	Construction type : Extension 1
	Construction type : Extension 2
	Construction type : Extension 3
	Construction type : Extension 4
	Construction type : Extension 5
	Exposed Floor
	Electric Storage Heater
	Radiator
	Electric Meter
	Gas Meter
	Wi-Fi
	Heating Controls
	Consumer Unit
	Boiler
	Extractor Fan
	Programmer
	Secondary heating
	Thermostat Radiator Valve
	Alternative Wall
	Heat Loss Perimeter
	Fixed Light
	Low Energy Light
	Room Thermostat
	Hot Water Cylinder

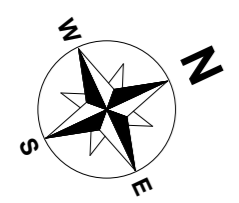


	Wall type	Internal Gross Area	Floor type	Heat Loss Perimeter (M)	Party Wall Perimeter (M)	Alternative walls(M²)	Floor Area (M²)	Ceiling Height (M)
Main Building	Cavity as Built		Suspended					
Extension 1	Cavity as Built		Exposed					
Extension 2								
Extension 3								
Extension 4								

Project	Client :	
Postal code	Date	Drawing Number
Sheet First Floor Plan	29-08-2022	A03



	Cavity Wall Construction
	Solid Brick Wall Construction
	Party wall Construction
	Interior Wall Cut
	Timber Frame Construction
	Basic Wall (Not Insulated)
	Panel Wall
	System Build
	Stone Construction
	Ceiling Finish Level
W : 00	Door Tag's (mm)
H : 00	Width x Height
W : 00	Window Tag's (mm)
H : 00	Width x Height x Sill Height
S : 00	Width x Height x Sill Height
SGW	Single Glazed Window
DGW	Double Glazed Window
	Construction type : Main Building
	Construction type : Extension 1
	Construction type : Extension 2
	Construction type : Extension 3
	Construction type : Extension 4
	Construction type : Extension 5
	Exposed Floor
	Electric Storage Heater
	Radiator
	Electric Meter
	Gas Meter
	Wi-Fi
	Heating Controls
	Consumer Unit
	Boiler
	Extractor Fan
PROG	Programmer
	Secondary heating
TRV	Thermostat Radiator Valve
	Alternative Wall
	Heat Loss Perimeter
	Fixed Light
	Low Energy Light
	Room Thermostat
	Hot Water Cylinder



1 LOFT PLAN
1 : 50

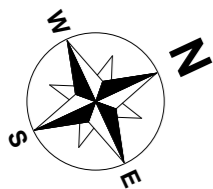
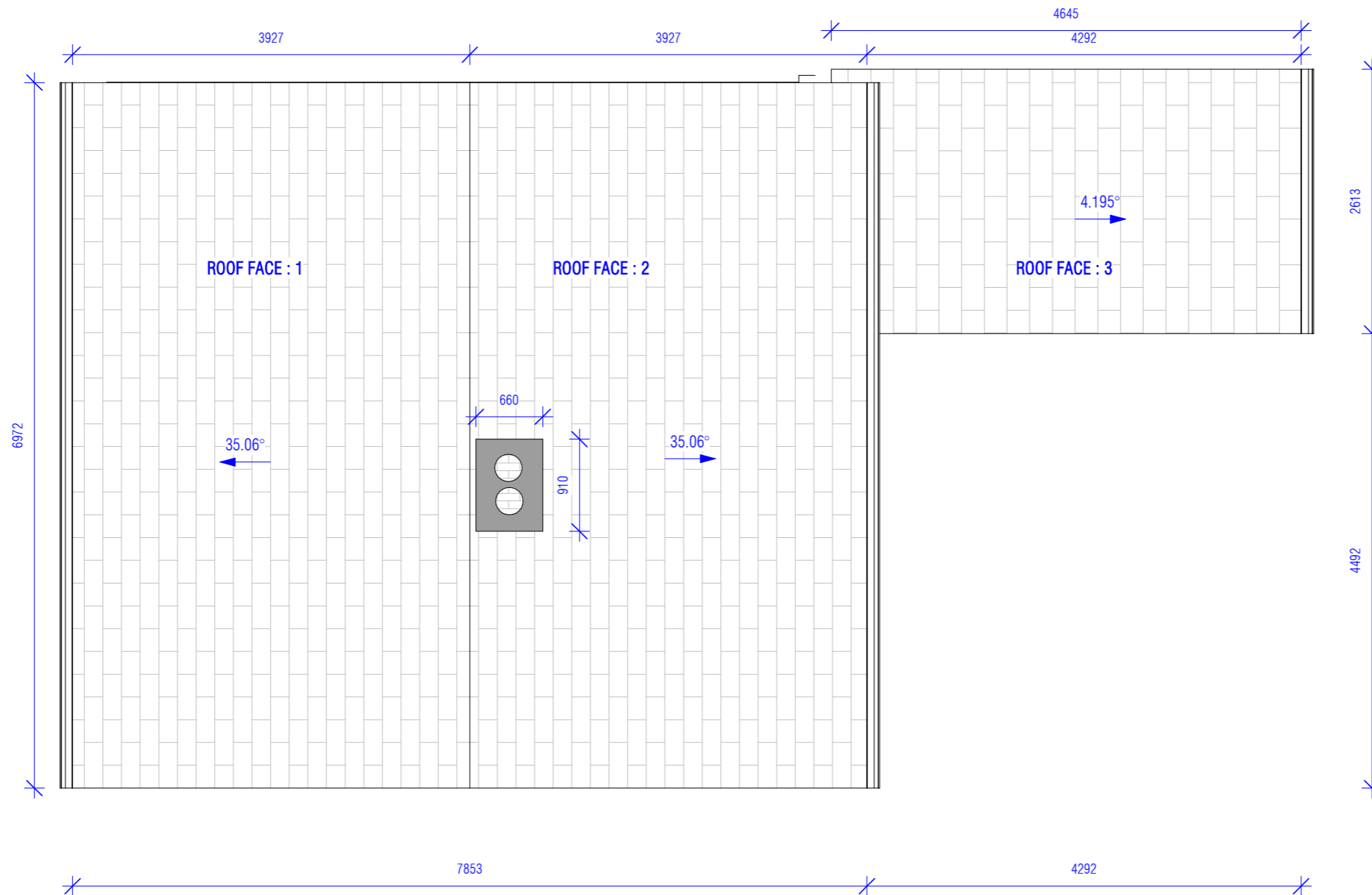
True North Symbol



	Wall type	Internal Gross Area	Floor type	Heat Loss Perimeter (M)	Party Wall Perimeter (M)	Alternative walls(M²)	Floor Area (M²)	Ceiling Height (M)
Main Building	Cavity as Built		Suspended					
Extension 1								
Extension 2								
Extension 3								
Extension 4								

Project	Client :	
Postal code	Date	Drawing Number
Sheet	29-08-2022	A04

Loft Plan



True North Symbol

1 ROOF PLAN
1 : 50

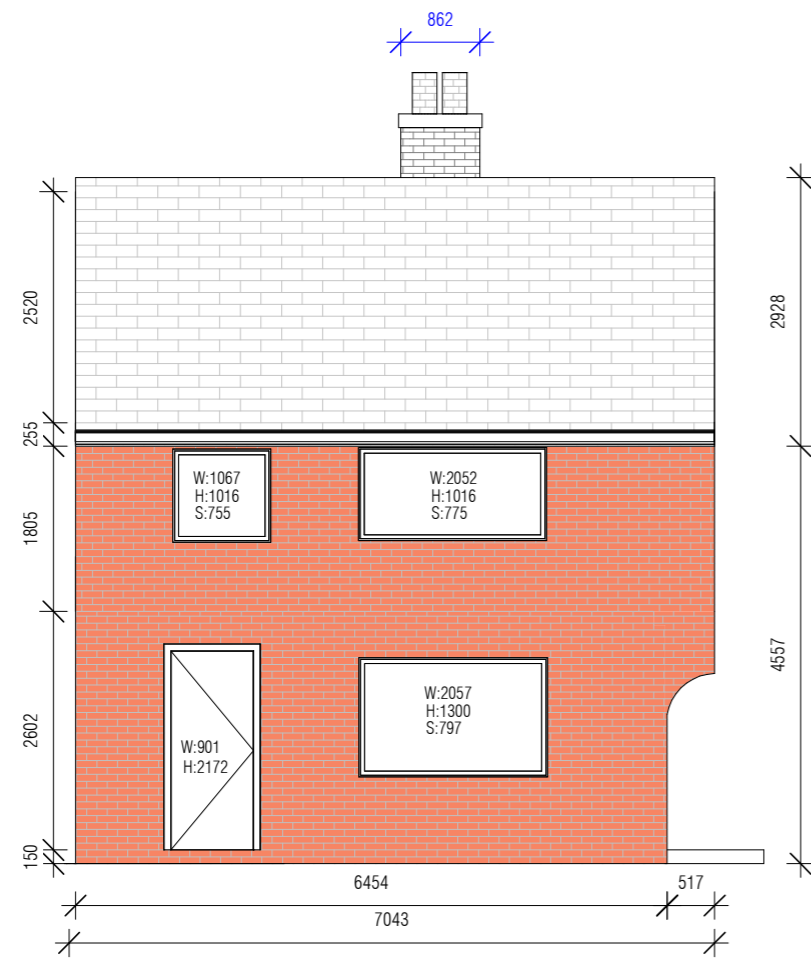


AIM Housing

Project	Client :	
Postal code	Date	Drawing Number
Sheet Roof Plan	29-08-2022	A05

WALL TYPE

	Party wall Construction
	Solid Brick Wall Construction
	Cavity Wall Construction
	Timber Frame Construction
	Basic Wall (Not Insulated)
	Stone Construction
	System Build



1 FRONT ELEVATION
1 : 75



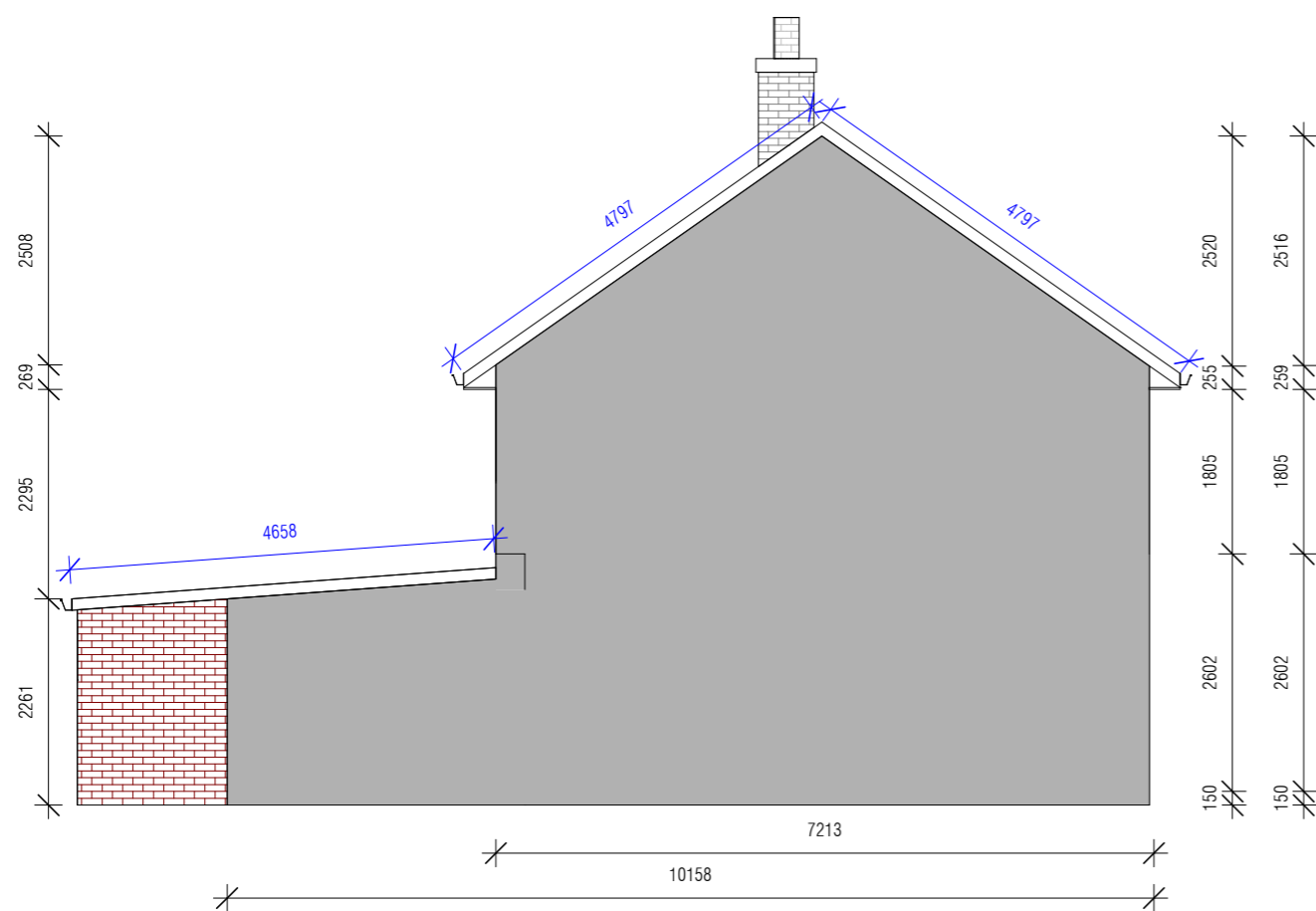
2 REAR ELEVATION
1 : 75



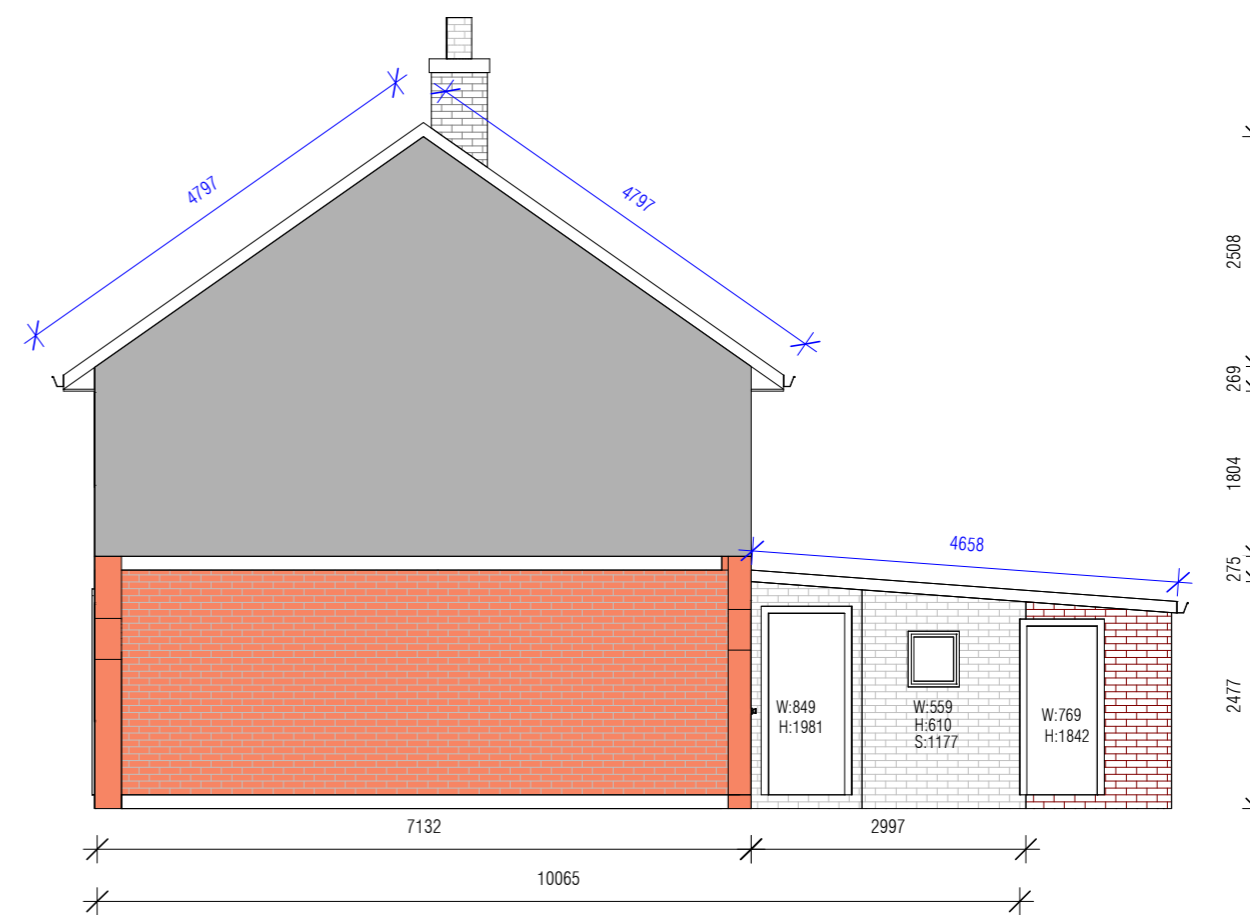
Project	Client :	
Postal code	Date	Drawing Number
Sheet Elevations	29-08-2022	A06

WALL TYPE

	Party wall Construction
	Solid Brick Wall Construction
	Cavity Wall Construction
	Timber Frame Construction
	Basic Wall (Not Insulated)
	Stone Construction
	System Build



1 RIGHT ELEVATION
1 : 75



2 LEFT ELEVATION
1 : 75



AIM Housing

Project	Client :	
Postal code	Date	Drawing Number
Sheet Elevations	29-08-2022	A07



3 3D VIEW_2



Project	Client :	
Postal code	Date	Drawing Number
Sheet	29-08-2022	A08

3D View