## SBEM Data Reflection Report — Actual Building

Date: Thu Dec 10 19:30:17 2020

Project name: Case study 01 test

Building type: Residential spaces

Building	area	[m2]:	191	

General	General		
Building address	Information not provided by the user		
	Information not provided by the user		
	Information not provided by the user		
Building area [m2]	191		
Weather	MAN		
Building rotation [degrees]	0		
Special conservation status	YES		
Project complexity	Level 3		

Certifier/Energy	Certifier/Energy assessor		
Name	Joe Bloggs		
Telephone number	999999999		
Address	123 Any Street		
	Any City		
	AB1 2CD		
Assessor number ABCD000000			
Qualification	NOS5		
Accreditation scheme	Quidos		
Employer name <insert employer="" name="" trading=""></insert>			
Employer address <insert address="" employer="" trading=""></insert>			

Analysis				
Compliance checked with	None			
Asset rating	EPC England			
Stage	As built			
Shell & core building	NO			

Software		
SBEM version	v5.6.b.0	
Interface to SBEM	ISBEM	
Interface version	v5.6.b	

Summary of objects					
Object type	Total number	Total related area [m2]			
Envelope/Door constructions	13	-			
Window/Rooflight constructions	4	-			
HW systems	2	-			
SE systems	0	0			
PV systems	0	0			
Wind generators	0	-			
CHP generators	0	-			
HVAC systems	4	-			
Zones	12	190.73			
Envelopes	73	820.36			
Doors	1	2.8			
Windows/Rooflights	10	18.51			

Project building sevices				
Electric power factor	<0.9			
Submetering and M&T for lighting systems	NO			
Emission factor for district heating [kgCO2/kWh]	0.293			
Primary energy factor for district heating [kWh/kWh]	1.2			

<b>Envelope/Door construction</b>	ıs			
Name	U-value [W/m2K]	Adjusted U-value	Km [kJ/m2K]	Metal clad
External Wall sanstone	1.4	NO	135	NO
Party wall	1.4	NO	135	YES
Conservatory party wall	1.4	NO	135	YES
External drylined wall	1.3	NO	135	YES
Partition wall	0.48	NO	11.7	NO
Pantry Partition wall	0.48	NO	11.7	NO
Thick interior wall	1.4	NO	135	YES
Roof	0.42	NO	12	NO
Intermediate floor	1.4	NO	12	NO
West reception room floor	1	NO	22.5	NO
Suspended floors	2.3	NO	22.5	NO
Pantry floor	0.58	NO	36	NO
Front door	3	NO	11.25	NO

Window/Rooflight constructions				
Name	U-value [W/m2K]	Solar transmittance	Light transmittance	
Original sashes with interior shutters	1.7	0.85	0.9	
Original windows with secondary glazing	1.8	0.76	0.8	
Double glazed windows	2.739	0.76	0.8	
Mullion in pantry	1.8	0.85	0.9	

Notes			

Hot water systems				
Name	Default HWS	Bathroom shower		
Generator Type	Using Central Heating boiler	Instantaneous hot water only		
Fuel type	Oil	Grid Supplied Electricity		
Seasonal efficiency	0.65	0.7		
Uses CHP	NO	NO		
Storage system	YES	NO		
Storage volume [litres]	130	-		
Insulation thickness [mm]	100 (Loose jacket)	-		
Secondary circulation	NO	-		
Circulation losses [W/m]	-	-		
Pump power [kW]	-	-		
Loop length [m]	-	-		

leating, ventilation, and air conditioning systems					
Name	Zones without HVAC system	Rayburn Royale	Reception room heating		
Туре	No Heating or Cooling	Central heating using water: radiators	Central heating using water: radiators		
Heat source	-	LTHW boiler	LTHW boiler		
Heating fuel type	-	Oil	Oil		
Heating seasonal efficiency	-	0.65	0.65		
Uses CHP	-	NO	NO		
Variable speed pumping type	-	With differential sensor across pump	With differential sensor across pump		
Generator radiant efficiency	-	-	-		
Cooling generator type	-	-	-		
Cooling fuel type	-	-	-		
Cooling seasonal energy efficiency ratio	-	-	-		
Cooling nominal energy efficiency ratio	-	-	-		
Mixed-mode cooling operation	-	-	-		
Heat recovery system	-	-	-		
Heat recovery seasonal efficiency	-	-	-		
Variable heat recovery efficiency	-	-	-		
Specific fan power [W/(l/s)]	-	-	-		
Submetering and M&T for this system	-	NO	NO		
Heating - Central time control	-	YES	YES		
Heating - Optimum stop/start control	-	YES	YES		
Heating - Local time control	-	NO	NO		
Heating - Local temperature control	-	YES	YES		
Heating - Weather compensation control	-	YES	YES		

Notes		

## Heating, ventilation, and air conditioning systems - continued

Name	Underfloor heating
Туре	Central heating using water: floor heating
Heat source	LTHW boiler
Heating fuel type	Oil
Heating seasonal efficiency	0.65
Uses CHP	NO
Variable speed pumping type	With differential sensor across pump
Generator radiant efficiency	-
Cooling generator type	-
Cooling fuel type	-
Cooling seasonal energy efficiency ratio	-
Cooling nominal energy efficiency ratio	-
Mixed-mode cooling operation	-
Heat recovery system	-
Heat recovery seasonal efficiency	-
Variable heat recovery efficiency	-
Specific fan power [W/(I/s)]	-
Submetering and M&T for this system	NO
Heating - Central time control	YES
Heating - Optimum stop/start control	YES
Heating - Local time control	NO
Heating - Local temperature control	YES
Heating - Weather compensation control	YES

otes	

Zone name: PantryActivity: Domestic CirculationMultiplier: 1Area [m2]: 16.93Height [m]: 1.89Air permeability @ 50pa [m3/hm2]: 12

Bathroom shower

HVAC system, ventilation, and exhaust		
Name	Zones without HVAC system	
Destratification fans	NO	
Ventilation type	Natural	
SFP for local mechanical supply & extract [W/(l/s)]	-	
Heat Recovery system	-	
Heat recovery seasonal efficiency	-	
Variable heat recovery efficiency	-	
Local mechanical exhaust	NO	
Exhaust air flow rate [l/s.m2]	-	
SFP for mechanical exhaust [W/(l/s)]	-	
Exhaust fans location	-	
SFP for system terminal units [W/(l/s)]	-	
Demand-controlled ventilation	None	
Flow regulation type for ventilation control	-	
Night cooling maximum hours [hours/month]	-	
Night cooling maximum air flow rate [l/s.m2]	-	
SFP for night cooling [W/(l/s)]	-	

General Lighting and controls		
Total wattage [W]	-	
Design illuminance [Lux]	-	
Lamp and ballast efficacy [Lumens/W]	-	
Light output ratio	-	
Lamp type	Tungsten or Halogen	
Air-extracting luminaires	NO	
Controls	MANUAL	
Type of photoelectric control	-	
Different sensor for back of zone	-	
Photoelectric control parasitic power [W/m2]	-	
Automatic zoning for daylight	YES	
Occupancy sensing	NONE	
Occupancy sensing parasitic power [W/m2]	-	

Efficient lamps	NO	
Lumens per circuit w	attage -	
Time switching	NO	
Thermal bridge	es Psi val	ues [W/mK]
Junction type	Metal clad	Not metal clad
Roof-wall	0.28	0.12
Wall-ground floor	1.15	0.16
Wall-wall (corner)	0.25	0.09
Wall-not ground floo	r 0	0.07
Lintel (window/door)	1.27	0.3

**Display lighting** 

Sill (window)

Jamb (window/door) 1.27

Shell & core	
Shell area for fit-out	-

1.27

0.04

0.05

Envelopes							
(Multiplier) Name	(1) Pantry/ei	(1) Pantry/n	(1) Pantry/w	(1) Pantry/ce	(1) Pantry/f	(1) Panty/s/1	(1) Pantry/s/2
Туре	Wall	Wall	Wall	Floor or Ceiling	Floor or Ceiling	Wall	Wall
Area [m2]	8.32	7.62	8.32	16.93	16.93	5.66	2.08
Orientation	East	North	West	Horizontal	Horizontal	South	South
Adjacent space	Conditioned	Same	Same	Same	Underground	Exterior	Unheated
Construction name	Party wall	Partition wall	Partition wall	Intermediate floor	Pantry floor	External drylined wall	Conservatory party wall

Hot water system

Windows & rooflights		
(Multiplier) Name	(1) Pantry/s/1/window	
In envelope	Panty/s/1	
Area [m2]	1.5	
Glazing name	Mullion in pantry	
Shading position	None (no shading)	
Shading colour	-	
Shading translucency	-	
Transmission factor	1	
Frame / Aspect ratios	0.3 / 0.3	

Notes		

Zone name: Upstairs cupboard	Activity: Domestic Circulation	Multiplier: 1
Area [m2]: 6.14	Height [m]: 2.56	Air permeability @ 50pa [m3/hm2]: 12

HVAC system, ventilation, and exhaust		
Name	Zones without HVAC system	
Destratification fans	NO	
Ventilation type	Natural	
SFP for local mechanical supply & extract [W/(l/s)]	-	
Heat Recovery system	-	
Heat recovery seasonal efficiency	-	
Variable heat recovery efficiency	-	
Local mechanical exhaust	NO	
Exhaust air flow rate [l/s.m2]	-	
SFP for mechanical exhaust [W/(l/s)]	-	
Exhaust fans location	-	
SFP for system terminal units [W/(l/s)]	-	
Demand-controlled ventilation	None	
Flow regulation type for ventilation control	-	
Night cooling maximum hours [hours/month]	-	
Night cooling maximum air flow rate [l/s.m2]	-	
SFP for night cooling [W/(I/s)]	-	

General Lighting and controls				
Total wattage [W]	-			
Design illuminance [Lux]	-			
Lamp and ballast efficacy [Lumens/W]	-			
Light output ratio	-			
Lamp type	Tungsten or Halogen			
Air-extracting luminaires	NO			
Controls	MANUAL			
Type of photoelectric control	-			
Different sensor for back of zone	-			
Photoelectric control parasitic power [W/m2] -				
Automatic zoning for daylight	YES			
Occupancy sensing	NONE			
Occupancy sensing parasitic power [W/m2]	-			

	Display lighting			
	Efficient lamps	NO		
	Lumens per circuit wattage	-		
	Time switching	NO		
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Thermal bridges Psi values [W/mK]					
Junction type Metal clad Not metal clad					
Roof-wall	0.28	0.12			
Wall-ground floor	1.15	0.16			
Wall-wall (corner)	0.25	0.09			
Wall-not ground floor	0	0.07			
Lintel (window/door)	1.27	0.3			
Sill (window)	1.27	0.04			
Jamb (window/door)	1.27	0.05			

Shell & core	
Shell area for fit-out	-

Envelopes	Envelopes						
(Multiplier) Name	(1) Upstairs cupboard/s	(1) Upstairs cupboard/e	(1) Upstairs cupboard/n	(1) Upstairs cupboard/w/1	(1) Upstairs cupboard/c	(1) Upstairs cupboard/fe	(1) Upstairs cupboard/w/2
Туре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling	Wall
Area [m2]	10.39	2.25	10.39	2.51	6.14	6.14	3.25
Orientation	South	East	North	West	Horizontal	Horizontal	West
Adjacent space	Same	Same	Exterior	Same	Exterior	Same	Exterior
Construction name	Partition wall	Partition wall	Thick interior wall	Partition wall	Roof	Intermediate floor	External Wall sanstone

Hot water system

Votes	

Zone name: KitchenActivity: Domestic KitchenMultiplier: 1Area [m2]: 17.32Height [m]: 2.73Air permeability @ 50pa [m3/hm2]: 12

Default HWS

HVAC system, ventilation, and exhaust			
Name	Rayburn Royale		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(l/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(l/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(I/s)]	-		

General Lighting and controls				
-				
-				
-				
-				
LED				
NO				
MANUAL				
-				
-				
-				
YES				
NONE				
-				

Efficient lamps		NO	
Lumens per circuit wa	attage	-	
Time switching		NO	
		•	
Thermal bridge	s Ps	i values	[W/mK]
Junction type	Metal	clad	Not metal clad
Roof-wall	0.28		0.12
Wall-ground floor	1.15		0.16
Wall-wall (corner)	0.25		0.09
Wall-not ground floor	0		0.07
Lintel (window/door)	1.27		0.3
Sill (window)	1.27		0.04

**Display lighting** 

Jamb (window/door) 1.27

Shell & core	
Shell area for fit-out	-
	•

0.05

Envelopes							
(Multiplier) Name	(1) Kitchen/e	(1) Kitchen/n	(1) Kitchen/w	(1) Kitchen/ce	(1) Kitchen/f	(1) Kitchen/s/1	(1) Kitchen/s/2
Туре	Wall	Wall	Wall	Floor or Ceiling	Floor or Ceiling	Wall	Wall
Area [m2]	11.82	10.92	11.82	17.32	17.32	5.46	5.46
Orientation	East	North	West	Horizontal	Horizontal	South	South
Adjacent space	Same	Exterior	Exterior	Same	Underground	Unheated	Unheated
Construction name	Partition wall	Thick interior wall	External Wall sanstone	Intermediate floor	Suspended floors	Conservatory party wall	Conservatory party wall

Hot water system

Windows & rooflights			
(Multiplier) Name	(1) Kitchen/w/window		
In envelope	Kitchen/w		
Area [m2]	0.65		
Glazing name	Double glazed windows		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.1 / 0.8		

Notes		

Zone name: South Bedroom Activity: Domestic Bedroom Multiplier: 1 Air permeability @ 50pa [m3/hm2]: 12 Area [m2]: 18 Height [m]: 2.56

HVAC system, ventilation, and exhaust			
Name	Rayburn Royale		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(I/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(I/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(l/s)]	-		

East

Conditioned

Party wall

General Lighting and controls				
Total wattage [W]	-			
Design illuminance [Lux]	-			
Lamp and ballast efficacy [Lumens/W]	-			
Light output ratio	-			
Lamp type	Tungsten or Halogen			
Air-extracting luminaires	NO			
Controls	MANUAL			
Type of photoelectric control	-			
Different sensor for back of zone	-			
Photoelectric control parasitic power [W/m2]	-			
Automatic zoning for daylight	YES			
Occupancy sensing	NONE			
Occupancy sensing parasitic power [W/m2]	-			

Horizontal

Intermediate floor

Same

Lumens per circuit wattage		-				
Time switching		NO				
Thermal bridge	Thermal bridges Psi values [W/mK]					
Junction type	Metal	clad	Not metal clad			
Roof-wall	0.28		0.12			
Wall-ground floor	1.15		0.16			
Wall-wall (corner)	0.25		0.09			
Wall-not ground floor	0		0.07			
Lintel (window/door)	1.27		0.3			
Sill (window)	1.27		0.04			
Jamb (window/door)	1.27		0.05			

NO

**Display lighting** 

Efficient lamps

i low rogalation type	ioi voitiliation control					
Night cooling maximu	um hours [hours/month]	-		Hot water system		
Night cooling maximu	um air flow rate [l/s.m2]	-		Name	Default HWS	
SFP for night cooling	[W/(l/s)]	-		Dead leg length in this zone	e [m] 0	
nvelopes						
Multiplier) Name	(1) South Bedroom/s	(1) South Bedroom/ei	(1) South Bedroom/n	(1) South Bedroom/w	(1) South Bedroom/c	(1) South Bedroom/fe
<sup>-</sup> уре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling
Area [m2]	10.5	11.24	10.5	11.24	18	18

Horizontal

Exterior

Roof

West

Same

Partition wall

North

Same

Partition wall

Windows & rooflights				
(Multiplier) Name	(1) South Bedroom/s/wind	ow		
In envelope	South Bedroom/s			
Area [m2]	1.61			
Glazing name	Double glazed windows			
Shading position	None (no shading)			
Shading colour	-			
Shading translucency	-			
Transmission factor	1			
Frame / Aspect ratios	0.3 / 0.83			

South

Exterior

External Wall sanstone

Orientation

Adjacent space

Construction name

Notes		

Zone name: LandingActivity: Domestic CirculationMultiplier: 1Area [m2]: 15.54Height [m]: 2.56Air permeability @ 50pa [m3/hm2]: 12

Default HWS

HVAC system, ventilation, and exhaust			
Name	Rayburn Royale		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(l/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(l/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(I/s)]	-		

General Lighting and controls				
-				
-				
-				
-				
LED				
NO				
MANUAL				
-				
-				
-				
YES				
NONE				
-				

N	0	
attage -		
N	0	
•		
es Psi v	values	[W/mK]
Metal cl	ad	Not metal clad
0.28		0.12
1.15		0.16
0.25		0.09
UU		0.00
r 0		0.07
	attage - N	NO PS Psi values Metal clad 0.28 1.15

1.27

0.04

0.05

**Display lighting** 

Sill (window)

Jamb (window/door) 1.27

	Shell & core
	Shell area for fit-out
_	

Envelopes						
(Multiplier) Name	(1) Landing/s	(1) Landing/e	(1) Landing/n	(1) Landing/w	(1) Landing/c	(1) Landing/fe
Туре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling
Area [m2]	7.12	14.31	7.12	14.31	15.54	15.54
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Exterior	Same	Same	Same	Exterior	Same
Construction name	External Wall sanstone	Partition wall	Partition wall	Partition wall	Roof	Intermediate floor

Hot water system

Windows & rooflights			
(Multiplier) Name	(1) Landing/s/window		
In envelope	Landing/s		
Area [m2]	3.12		
Glazing name	Original windows with sec		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.4 / 0.53		

Notes		

Zone name: Master bedroom **Activity:** Domestic Bedroom Multiplier: 1 Area [m2]: 18.32 Height [m]: 2.56 Air permeability @ 50pa [m3/hm2]: 12

(1) Master bedroom/c

Flat roof

Horizontal

Exterior

Roof

18.32

Wall

11.52

West

Same

Partition wall

(1) Master bedroom/w

(1) Master bedroom/n

External Wall sanstone

Wall

10.42

North

Exterior

HVAC system, ventilation, and exhaust			
Name	Rayburn Royale		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(I/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(I/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(l/s)]	-		

(1) Master bedroom/ei

Wall

11.52

East

Conditioned

Party wall

General Lighting and controls				
Total wattage [W]	-			
Design illuminance [Lux]	-			
Lamp and ballast efficacy [Lumens/W]	-			
Light output ratio	-			
Lamp type	LED			
Air-extracting luminaires	NO			
Controls	MANUAL			
Type of photoelectric control	-			
Different sensor for back of zone	-			
Photoelectric control parasitic power [W/m2]	-			
Automatic zoning for daylight	YES			
Occupancy sensing	NONE			
Occupancy sensing parasitic power [W/m2]	-			

(1) Master bedroom/ce

Floor or Ceiling

Intermediate floor

18.32

Horizontal Same

Lumens per circuit wattage		-		
Time switching		NO		
Thermal bridge	s Ps	i values	[W/mK]	
Junction type	Metal	clad	Not metal clad	
Roof-wall	0.28		0.12	
Wall-ground floor	1.15		0.16	
Wall-wall (corner)	0.25		0.09	
Wall-not ground floor	0		0.07	
Lintel (window/door)	1.27		0.3	
Sill (window)	1.27		0.04	
Jamb (window/door)	1.27		0.05	

NO

**Display lighting** 

Efficient lamps

Hot water system		Shell & core
Name Default HWS		Shell area for fit-out
Dead leg length in this zone [m]	0	

Windows & rooflights			
(Multiplier) Name	(1) Master bedroom/n/win		
In envelope	Master bedroom/n		
Area [m2]	2.3		
Glazing name	Original windows with sec		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.3 / 0.76		

Wall

10.42

South

Same

Partition wall

(1) Master bedroom/s

**Envelopes** (Multiplier) Name

Туре Area [m2]

Orientation

Adjacent space

Construction name

Notes		

Zone name: Northwest bedroomActivity: Domestic BedroomMultiplier: 1Area [m2]: 18.43Height [m]: 2.56Air permeability @ 50pa [m3/hm2]: 12

Default HWS

HVAC system, ventilation, and exhaust			
Name	Rayburn Royale		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(I/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(l/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(l/s)]	-		

General Lighting and controls			
Total wattage [W]	-		
Design illuminance [Lux]	-		
Lamp and ballast efficacy [Lumens/W]	-		
Light output ratio	-		
Lamp type	Tungsten or Halogen		
Air-extracting luminaires	NO		
Controls	MANUAL		
Type of photoelectric control	-		
Different sensor for back of zone	-		
Photoelectric control parasitic power [W/m2]	-		
Automatic zoning for daylight	YES		
Occupancy sensing	NONE		
Occupancy sensing parasitic power [W/m2]	-		

Lumens per circuit wattage		-		
Time switching		NO		
Thermal bridge	s Ps	i values	[W/mK]	
Junction type	Metal	clad	Not metal clad	
Roof-wall	0.28		0.12	
Wall-ground floor	1.15		0.16	
Wall-wall (corner)	0.25		0.09	
Wall-not ground floor	0		0.07	
Lintel (window/door)	1.27		0.3	
Sill (window)	1.27		0.04	
Jamb (window/door)	1.27		0.05	

NO

**Display lighting** 

Efficient lamps

	_	_				
Envelopes						
(Multiplier) Name	(1) Northwest bedroom/s	(1) Northwest bedroom/e	(1) Northwest bedroom/n	(1) Northwest bedroom/w	(1) Northwest bedroom/c	(1) Northwest bedroom/fe
Туре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling
Area [m2]	10.39	11.62	10.39	11.62	18.32	18.32
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Exterior	Same	Exterior	Exterior	Exterior	Same
Construction name	Thick interior wall	Partition wall	External Wall sanstone	External Wall sanstone	Roof	Intermediate floor

Hot water system

-	
	-

Windows & rooflights			
(Multiplier) Name	(1) Northwest bedroom/n/v		
In envelope	Northwest bedroom/n		
Area [m2]	2.31		
Glazing name	Original windows with sec		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.3 / 0.76		

Notes		

Zone name: Small North bedroom	Activity: Domestic Bedroom	Multiplier: 1
Area [m2]: 9.17	Height [m]: 2.56	Air permeability @ 50pa [m3/hm2]: 12

HVAC system, ventilation, and exhaust				
Name	Rayburn Royale			
Destratification fans	NO			
Ventilation type	Natural			
SFP for local mechanical supply & extract [W/(l/s)]	-			
Heat Recovery system	-			
Heat recovery seasonal efficiency	-			
Variable heat recovery efficiency	-			
Local mechanical exhaust	NO			
Exhaust air flow rate [l/s.m2]	-			
SFP for mechanical exhaust [W/(l/s)]	-			
Exhaust fans location	-			
SFP for system terminal units [W/(l/s)]	-			
Demand-controlled ventilation	None			
Flow regulation type for ventilation control	-			
Night cooling maximum hours [hours/month]	-			
Night cooling maximum air flow rate [l/s.m2]	-			
SFP for night cooling [W/(I/s)]	-			

General Lighting and controls				
Total wattage [W]	-			
Design illuminance [Lux]	-			
Lamp and ballast efficacy [Lumens/W]	-			
Light output ratio	-			
Lamp type	Tungsten or Halogen			
Air-extracting luminaires	NO			
Controls	MANUAL			
Type of photoelectric control	-			
Different sensor for back of zone	-			
Photoelectric control parasitic power [W/m2]	-			
Automatic zoning for daylight	YES			
Occupancy sensing	NONE			
Occupancy sensing parasitic power [W/m2]	-			

Display lighting	
Efficient lamps	NO
Lumens per circuit wattage	-
Time switching	NO

Thermal bridges Psi values [W/mK]					
Junction type	Metal clad	Not metal clad			
Roof-wall	0.28	0.12			
Wall-ground floor	1.15	0.16			
Wall-wall (corner)	0.25	0.09			
Wall-not ground floor	0	0.07			
Lintel (window/door)	1.27	0.3			
Sill (window)	1.27	0.04			
Jamb (window/door)	1.27	0.05			

Shell & core		
Shell area for fit-out	-	

Envelopes						
(Multiplier) Name	(1) Small North bedroom/s	(1) Small North bedroom/	(1) Small North bedroom/r	n(1) Small North bedroom/	(1) Small North bedroom/	(1) Small North bedroom/
Туре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling
Area [m2]	7.12	8.45	7.12	8.45	9.17	9.17
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Same	Same	Exterior	Same	Exterior	Same
Construction name	Partition wall	Partition wall	External Wall sanstone	Partition wall	Roof	Intermediate floor

Hot water system

Windows & rooflights			
(Multiplier) Name	(1) Small North bedroom/n/v		
In envelope	Small North bedroom/n		
Area [m2]	2.35		
Glazing name	Original windows with sec		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.3 / 0.76		

Notes	

Zone name: Bathroom Multiplier: 1 Activity: Domestic Bathroom Area [m2]: 11.69 Height [m]: 2.56 Air permeability @ 50pa [m3/hm2]: 12

Default HWS

HVAC system, ventilation, and exhaust			
Name	Rayburn Royale		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(l/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(l/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(I/s)]	-		

<b>General Lighting and controls</b>	
Total wattage [W]	-
Design illuminance [Lux]	-
Lamp and ballast efficacy [Lumens/W]	-
Light output ratio	-
Lamp type	LED
Air-extracting luminaires	NO
Controls	MANUAL
Type of photoelectric control	-
Different sensor for back of zone	-
Photoelectric control parasitic power [W/m2]	-
Automatic zoning for daylight	YES
Occupancy sensing	NONE
Occupancy sensing parasitic power [W/m2]	-

Lumens per circuit wa	attage	-	
Time switching		NO	
Thermal bridge	s Ps	i value	s [W/mK]
Junction type	Metal	clad	Not metal clad
Roof-wall	0.28		0.12
Wall-ground floor	1.15		0.16
Wall-wall (corner)	0.25		0.09
Wall-not ground floor	0		0.07
Lintel (window/door)	1.27		0.3
Sill (window)	1.27		0.04
Jamb (window/door)	1.27		0.05

NO

**Display lighting** 

Efficient lamps

Shell & core

Shell area for fit-out

SFP for night cooling	for night cooling [W/(l/s)] -		Dead leg length in this zone [m] 0			
Envelopes						
(Multiplier) Name	(1) Bathroom/s	(1) Bathroom/e	(1) Bathroom/n	(1) Bathroom/w	(1) Bathroom/c	(1) Bathroom/fe
Туре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling
Area [m2]	10.93	7.88	10.93	7.88	11.69	11.69
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Exterior	Same	Same	Exterior	Exterior	Same
Construction name	External Wall sanstone	Partition wall	Partition wall	External drylined wall	Roof	Intermediate floor

Hot water system

Envelopes						
(Multiplier) Name	(1) Bathroom/s	(1) Bathroom/e	(1) Bathroom/n	(1) Bathroom/w	(1) Bathroom/c	(1) Bathroom/fe
Туре	Wall	Wall	Wall	Wall	Flat roof	Floor or Ceiling
Area [m2]	10.93	7.88	10.93	7.88	11.69	11.69
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Exterior	Same	Same	Exterior	Exterior	Same
Construction name	External Wall sanstone	Partition wall	Partition wall	External drylined wall	Roof	Intermediate floor

Windows & rooflights			
(Multiplier) Name	(1) Bathroom/s/window		
In envelope	Bathroom/s		
Area [m2]	0.3		
Glazing name	Double glazed windows		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.3 / 0.64		

Notes	

Zone name: West Reception room	Activity: Domestic Lounge	Multiplier: 1
<b>Area [m2]:</b> 19.45	Height [m]: 2.73	Air permeability @ 50pa [m3/hm2]: 12

HVAC system, ventilation, and exhaust			
Name	Reception room heating		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(l/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(l/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(I/s)]	-		

General Lighting and controls	
Total wattage [W]	-
Design illuminance [Lux]	-
Lamp and ballast efficacy [Lumens/W]	-
Light output ratio	-
Lamp type	Tungsten or Halogen
Air-extracting luminaires	NO
Controls	MANUAL
Type of photoelectric control	-
Different sensor for back of zone	-
Photoelectric control parasitic power [W/m2]	-
Automatic zoning for daylight	YES
Occupancy sensing	NONE
Occupancy sensing parasitic power [W/m2]	-

Display lighting					
Efficient lamps		NO			
Lumens per circuit wa	attage	-			
Time switching		NO			
Thermal bridges Psi values [W/mK]					
Junction type	Metal	clad	Not metal clad		
Roof-wall	0.28		0.12		
Wall-ground floor	1.15		0.16		
Wall-wall (corner)	0.25		0.09		
Wall-not ground floor	0		0.07		
Lintel (window/door)	1.27		0.3		
Sill (window)	1.27		0.04		

Shell & core		
Shell area for fit-out	-	

Jamb (window/door) 1.27

0.05

Envelopes						
(Multiplier) Name	(1) West Reception room/	(1) West Reception room/	(1) West Reception room/	n(1) West Reception room/	(1) West Reception room/	(d) West Reception room
Туре	Wall	Wall	Wall	Wall	Floor or Ceiling	Floor or Ceiling
Area [m2]	12.29	12.09	12.29	12.09	19.45	19.45
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Exterior	Same	Exterior	Exterior	Same	Underground
Construction name	Thick interior wall	Partition wall	External Wall sanstone	External Wall sanstone	Intermediate floor	West reception room floo

Hot water system

Dead leg length in this zone [m] 0

Name

Windows & rooflights			
(Multiplier) Name	(1) West Reception room/		
In envelope	West Reception room/n		
Area [m2]	2.14		
Glazing name	Original sashes with inte		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.3 / 0.7		

Notes		

Zone name: East Reception room	Activity: Domestic Lounge	Multiplier: 1
Area [m2]: 19.8	Height [m]: 2.73	Air permeability @ 50pa [m3/hm2]: 12

HVAC system, ventilation, and exhaust			
Name	Reception room heating		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(I/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(l/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(l/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(I/s)]	-		

General Lighting and controls			
Total wattage [W]	-		
Design illuminance [Lux]	-		
Lamp and ballast efficacy [Lumens/W]	-		
Light output ratio	-		
Lamp type	LED		
Air-extracting luminaires	NO		
Controls	MANUAL		
Type of photoelectric control	-		
Different sensor for back of zone	-		
Photoelectric control parasitic power [W/m2]	-		
Automatic zoning for daylight	YES		
Occupancy sensing	NONE		
Occupancy sensing parasitic power [W/m2]	-		

	Lumens per circuit wattage		-			
	Time switching		NO			
]						
1	Thermal bridges Psi values [W/mK]					
	Junction type	Metal	clad	Not metal clad		
	Roof-wall	0.28		0.12		
	Wall-ground floor	1.15	_	0.16		
	Wall-wall (corner)	0.25		0.09		
	Wall-not ground floor	0		0.07		
	Lintel (window/door)	1.27		0.3		
	Sill (window)	1.27		0.04		
	Jamb (window/door)	1.27		0.05		
_			_			

NO

Envelopes						
(Multiplier) Name	(1) East Reception room/s	(1) East Reception room/	(1) East Reception room/r	(1) East Reception room/	(1) East Reception room/	(1) East Reception room/f
Туре	Wall	Wall	Wall	Wall	Floor or Ceiling	Floor or Ceiling
Area [m2]	12.18	12.12	12.18	12.12	19.8	19.8
Orientation	South	East	North	West	Horizontal	Horizontal
Adjacent space	Unheated	Conditioned	Exterior	Same	Same	Underground
Construction name	Pantry Partition wall	Party wall	External Wall sanstone	Partition wall	Intermediate floor	Suspended floors

Hot water system

Dead leg length in this zone [m] 0

Name

Shell area for fit-out	-

Shell & core

**Display lighting** 

Efficient lamps

Windows & rooflights			
(Multiplier) Name	(1) East Reception room/r		
In envelope	East Reception room/n		
Area [m2]	2.23		
Glazing name	Original sashes with inte		
Shading position	None (no shading)		
Shading colour	-		
Shading translucency	-		
Transmission factor	1		
Frame / Aspect ratios	0.3 / 0.7		

Notes		

Zone name: Hall Activity: Domestic Circulation Multiplier: 1

Hot water system

Dead leg length in this zone [m] 0

Area [m2]: 19.94 Height [m]: 2.82 Air permeability @ 50pa [m3/hm2]: 12

Default HWS

HVAC system, ventilation, and exhaust			
Name	Underfloor heating		
Destratification fans	NO		
Ventilation type	Natural		
SFP for local mechanical supply & extract [W/(l/s)]	-		
Heat Recovery system	-		
Heat recovery seasonal efficiency	-		
Variable heat recovery efficiency	-		
Local mechanical exhaust	NO		
Exhaust air flow rate [l/s.m2]	-		
SFP for mechanical exhaust [W/(I/s)]	-		
Exhaust fans location	-		
SFP for system terminal units [W/(I/s)]	-		
Demand-controlled ventilation	None		
Flow regulation type for ventilation control	-		
Night cooling maximum hours [hours/month]	-		
Night cooling maximum air flow rate [l/s.m2]	-		
SFP for night cooling [W/(l/s)]	-		

General Lighting and controls		
Total wattage [W]	-	
Design illuminance [Lux]	-	
Lamp and ballast efficacy [Lumens/W]	-	
Light output ratio	-	
Lamp type	LED	
Air-extracting luminaires	NO	
Controls	MANUAL	
Type of photoelectric control	-	
Different sensor for back of zone	-	
Photoelectric control parasitic power [W/m2]	-	
Automatic zoning for daylight	YES	
Occupancy sensing	NONE	
Occupancy sensing parasitic power [W/m2]	-	

Lumens per circuit wattage		-			
Time switching NO		NO			
Thermal bridges Psi values [W/mK]					
Metal	clad	Not metal clad			
0.28		0.12			
1.15		0.16			
0.25		0.09			
0		0.07			
1.27		0.3			
1.27		0.04			
1.27		0.05			
	Metal 0.28 1.15 0.25 0 1.27	NO  PS PSi valu  Metal clad  0.28  1.15  0.25  0  1.27  1.27			

NO

**Display lighting** 

Efficient lamps

Envelopes					
(Multiplier) Name	(1) Hall/N/1	(1) Hall/n/2	(1) Hall/e/1	(1) Hall/e/2	
Туре	Wall	Wall	Wall	Wall	
Area [m2]	5.5	2.45	11.93	12.49	
Orientation	North	North	East	East	
Adjacent space	Exterior	Same	Unheated	Same	
Construction name	External Wall sanstone	Partition wall	Pantry Partition wall	Partition wall	

Shell & core		
Shell area for fit-out	-	

Doors	
(Multiplier) Name	(1) Front door
In envelope	Hall/N/1
Area [m2]	2.8
Туре	Personnel
Construction name	Front door

Notes	