

Address

An extension is a thermally-different building part from the main property. This could be due to age, different loft or floor characteristic, or other differences in characteristics. You are able to input a main property and up to four additional building party (extensions). Where a property has greater than four possible extensions, assessors should refer to RdSAP Convention 2.12.

Main Wall Construction	Granite/Whinstone Granite/Whin						
Insulation	□ None □ As-Built □ Filled Cavity □ External Insulation □ Internal Insulation □ Unknown*exceptional circumstances						
Wall Thickness (mm)	Dry-lining? Yes / No U-value						
Party Wall Construction	□ No Party Wall □ Solid □ Unfilled Cavity □ Filled Cavity □ Unable to Determine						
Alternative Wall - Location	□ N/A □ Main Property □ Extension □ Extension Additional □ Sheltered (corridors) Alt. Wall Area (m <sup>2</sup> )						
Construction	Granite/Whinstone Sandstone/Limestone Solid Brick Cavity Wall System-Built Timber Frame Cob						
Insulation	□ None □ As-Built □ Filled Cavity □ External Insulation □ Internal Insulation □ Unknown <sup>*exceptional circumstances</sup>						
Wall Thickness (mm)	Dry-lining? Yes / No U-value						

## Floor Type Ground Floor \_\_ Same dwelling below \_\_ Another dwelling below Above unheated space \_\_ External Air \_\_ Above partially/intermittently heated space Solid \_\_ Suspended Timber \_\_ Suspended not Timber \_\_ Unknown Ground Floor Construction Solid \_\_ Suspended Timber \_\_ Suspended not Timber \_\_ Unknown Ground Floor Insulation Type As-Built \_\_ Retro-Fitted \_\_ Unknown Insulation Thickness Somm \_\_ 100mm \_\_ 150mm \_\_ Unknown

 $\mathcal{Q}$ 

## Q

Roof Construction	<ul> <li>□ Pitched: Slates or Tiles</li> <li>□ Pitched: Sloping Ceiling</li> <li>□ Thatched</li> <li>□ Flat</li> <li>□ Another dwelling above</li> <li>□ Same dwelling above</li> </ul>	Loft Access? No access only when no loft hatch present	Yes / No* *see omissions		
Insulation Type	□ None □ Joists □ Rafters □ Sloping Ceiling Insulation □ Flat Roof Insulation □ Unknown				
Insulation Thickness Convention 3.04	U-value				

Room-in-Roof Insulation	As-Built 🛛 Flat Ceiling Only 🗋 All Elements: 50mm/100mm/150mm/unknown 🗋 Unknown*exceptional circumstances					
Insulation Thickness	□ As-Built □ 12mm □ 25mm □ 50mm □ 75mm □ 100mm □ 150mm □ 200mm □ 250mm □ 270mm □ 300mm □ 350mm □ 400mm+ □ None □ Unknown					
Roof room connected?	Yes / No Only where roof room is connected to or adjacent to another building part of same dwelling - i.e. another RiR or another storey Edit Room? Yes / No					

 $\mathcal{Q}$ 

## Q

Dimensions	INT / EXT	Floor Area (m <sup>2</sup> )	Room Height (m)	HLP (m)	Party Wall (m)
Heated Basement Conv. 2.05					
Ground					
1 <sup>st</sup>					
2 <sup>nd</sup>					
3 <sup>rd</sup>					
<b>4</b> <sup>th</sup>					
5 <sup>th</sup>					
<b>6</b> <sup>th</sup>					
7 <sup>th</sup>					
Roof Room					

