

Name of Person Visiting Site		
Qualification of Person Visiting Site		
Address of Site Visit		
Date of Site Visit		
PAS Hub Job ID		
Measures being installed within project		
Measure Being Surveyed	Under Floor Insulation	
Measure Type (Please Tick)	<input type="checkbox"/> Suspended Floor	<input type="checkbox"/> Solid Floor

1, What stage of the installation is the Under Floor Insulation being inspected?	<input type="checkbox"/> Pre Installation	<input type="checkbox"/> Mid Installation	<input type="checkbox"/> Post Installation
---	---	---	--

2, Does the current condition of the property suggest it was suitable for Under Floor Insulation?

YES NO

2a, If you have answered NO to question 2 Please provide details on why the current condition of the property was not suitable for Under Floor Insulation.	
---	--

3, Have actions been taken to ensure an airtight barrier has been formed on the warm side of the insulation?

YES NO UNKNOWN

3a, If you have answered NO or UNKNOWN to question 3 are airtightness measures planned to be installed? Please add further details.	
--	--

4, Has the Under Floor Insulation installation been installed in compliance with PAS 2035?

YES NO

4a, If you have answered NO to question 3 please provide details on any non-conformities with PAS 2035.	
--	--

5, Do you want to provide any additional comments or observations for the Under Floor Insulation?

YES NO

5a, If you have answered Yes to question 5 please add further details.

6, Are there airbricks on opposing walls to permit crossflow ventilation in the underfloor void?

YES

NO

7, Is there an area of the floor solid that would result in dead zones in air flow in the underfloor void?

YES

NO

8, If the floor is suspended does the floor conform to Approved Document C

YES

NO

8a, If you have answered no to question 8 what further practices have been implemented?

9, Is the underfloor ventilation being upgraded in accordance with Building Regulations Approved Document C, 2010, Section 4.14?

YES

NO

10, Have moisture readings been taken from inside the joists?

YES

NO

10a, What are the moisture readings?

Less than or equal to 20%

Greater than 20%

11, Is the remaining clearance below the insulation greater than or equal to 150mm?

YES

NO

8, Photos Required

Current Installation Stage

Current Ventilation

PAS 2035 Compliance

PAS 2035 Non-Conformities

Air Bricks

Area of Dead zones

Signature:

Date: