

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	External Wall Insulation		
Measure Type (Please tick)	<input type="checkbox"/> EWI on Solid Wall	<input type="checkbox"/> EWI on Cavity Wall	<input type="checkbox"/> Hybrid EWI on Solid Wall <input type="checkbox"/> Hybrid EWI on Cavity Wall

1, What stage of the installation is the External Wall Insulation being inspected?

Pre Installation       Mid Installation       Post Installation

2, Does the current condition of the property suggest it was suitable for External Wall 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 External Wall Insulation.

3, Has the External Wall Insulation installation been installed in compliance with PAS 2035?

YES       NO

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

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

YES       NO       UNKNOWN

4a, If you have answered NO or UNKNOWN to question 4 are airtightness measures planned to be installed? Please add further details

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

YES       NO

6, Is 100% of all elevations being insulated?

YES       NO

6a, If you have answered NO to question 6 are the omitted areas being insulated by hybrid insulation, CWI, or IWI?

YES       NO

7, Will the insulation interfere with loft ventilation?

YES       NO

7a, If you have answered NO to question 7 are loft ventilation upgrades planned or completed?  PLANNED  COMPLETED

8, Is the area below the DPC being insulated following INCA/SWIGA guidance?  YES  NO

8a, If you have answered NO to question 8 are thermal bridge calculations being provided for the thermal bridge as a result of insulation below the thermal bridge below the DPC?  YES  NO

9, Is there sufficient roof overhang on all elevations to allow for 40mm between the roof structure and the installed EWI system?  YES  NO

9a, If you have answered NO to question 9 which sections/elevations of the roof have insufficient overhang?

9b, If you have answered NO to question 9 is the roofline being extended where there is insufficient overhang?  YES  NO

10, Is there a canopy above any of the doors?  YES  NO

10a, If you have answered YES to question 10 where is the canopy located?

10b, , If you have answered YES to question 10 is the canopy being temporarily removed for the installation?  YES  NO

10c, If you have answered NO to question 10b is a thermal bridge calculation being provided for the canopy?  YES  NO

11, Are all window and door reveals, headers, and sills being insulated?  YES  NO

12, Is there a 40mm overhang from all window sills to the EWI system planned?  YES  NO

13, Is there an external electricity meter box?  YES  NO

13a, If you have answered YES to question 13 is the electricity meter box being insulated either behind the meter box or with an insulated cover?  YES  NO

13b, If you have answered NO to question 13a is a thermal bridge calculation being provided for the electricity meter box?  YES  NO

14, Is there an external gas meter box?  YES  NO

14a, If you have answered YES to question 14 is the gas meter box being removed and insulation applied behind?  YES  NO

14b, If you answered NO to question 14a Is a thermal bridge calculation being provided for the gas meter box?  YES  NO

15, Are there any unheated structures attached to the property (e.g. porch, conservatory, garage) or lean-to?  YES  NO

15a, If the answer to question 15 is YES is the internal heat loss wall inside the structure being insulated?  YES  NO

16, Are there any other potential thermal bridges created by the insulation?  YES  NO

16a, If you have answered YES to question 16 which areas will be impacted? (Soil Vent Pipe (SVP) Junctions, Grey Water Pipe Junctions, Gas Supply T, Down Pipes, Other)

16b, If you have answered YES to question 16 are thermal bridge calculations being provided for all impacted areas?  YES  NO

- 17, Photos Required
- |  |   |   |
|--|---|---|
| <input type="checkbox"/> Current installation stage    | <input type="checkbox"/> Warm Side Airtight Barrier |   |
| <input type="checkbox"/> Loft Ventilation Interference | <input type="checkbox"/> Roof Overhang              | <input type="checkbox"/> Insufficient Roof Overhang |
| <input type="checkbox"/> Door Canopies                 | <input type="checkbox"/> Door Canopies              | <input type="checkbox"/> Window Reveals             |
| <input type="checkbox"/> Window Headers                | <input type="checkbox"/> Window Sills               | <input type="checkbox"/> Door Reveals               |
| <input type="checkbox"/> Door Headers                  | <input type="checkbox"/> Door Sills                 | <input type="checkbox"/> Elec Meter Box             |
| <input type="checkbox"/> 40mm Window Sill Overhangs    |   | <input type="checkbox"/> Gas Meter Box              |
| <input type="checkbox"/> Unheated Structures           |   |   |

Signature

Date:





