

PRE – THERMOGRAPHIC SURVEY CHECKLIST

Site Address:

Job Number:

Test Date:

What is involved:

The survey is to be undertaken in accordance with BS EN 13187:1999 Thermal Performance of buildings – Qualitative detection of thermal irregularities in building envelopes – Infrared method

Required Site Conditions

It would be essential that the whole building was heated to 25C for 24hrs in advance of the survey.

The building should be heated to 10+C degrees warmer than the maximum outdoor temperature for 24 hours in advance of the survey.

The building should be complete throughout its external thermal envelope, with all internal and external finishes in place

No damp plaster or paint work on surfaces to be imaged

The heating should be working

Depending on the weather we may need access in to the building early in the morning

The external wall should be visible internally and externally (i.e. where reasonably possible avoid blocking the view of walls (i.e. piles of furniture/stacked sheets of plasterboard can sometimes be in the way. Externally, scaffolding should be gone).

Please complete and sign to confirm acceptable site conditions and email back to info@ebsni.com

Signature

Name

Date:

Contact EBSNI with any queries. 24 hours' notice of any difficulties on site is normally required to avoid incurring fees for cancelled tests. EBSNI reserve the right to charge additional fees for extended time on site, if the above site conditions are not met.