

Radiometric Control Witness Form & Diagrams

Project Name: Dunrobin House, Warwickshire, CV35 9HQ, UK

Date: 15/10/2023

Project Code: DUNR

	Details	Notes/Comments	Justification/Explanation
Survey Overview			
Date & Time:	15/10/2023 23:00	Date and time of survey. Time is important	Undertaken at night to mimic the conditions of an energy audit
General Survey Conditions:	No visibility (at night) No rain in previous 24hrs or on day of survey.	Brief description of survey conditions (inc., live and recent weather, visibility, cloud cover, air quality.	
No. of Points	2	Number of points being taken. Distribution of control and check points	
Equipment:			
Make / Model:	RS PRO RS-8876 InfraRed Thermometer	Make/model of radiometric equipment used.	Sport ratio of 1:20
Specifications:	Accuracy: $\pm 1\%$ of reading (20°C to 300°C range) Sensitivity: 0.1°C	Critical specifications only (inc., temp. range, accuracy, sensitivity, recorded metrics, spot ratio)	
Additional Equipment	Board with TESTO emission tape	Any additional equipment needed for the execution of the survey.	Board used for emissivity calculations.
Survey Team:			
Planned / Set Up by:	Neil Sutherland	Lead individual responsible for survey planning	
Observed by:	Neil Sutherland	The individual taking the point observations. This should remain consistent during the survey.	

Computed by:	Neil Sutherland	The team member responsible for the processing of the observations	
Environmental Conditions:			
Air Temperature (AT)	°C		TBC
Reflected Temperature (RT)	°C		TBC
Relative Humidity (RH)	Air Temp.: RH:		TBC
Emissivity:			
Observed Materials & Emissivities	Red Brick:	Listed the materials observed and their emissivities. This includes any values determined outside of this survey.	
Observation Method	ASTM E1933-14	Brief description of how emissivity was observed and calculated (inc., no. of observations and redundancy)	ASTM Emissivity standard used
Notes:			
General Notes:	Missing details, additional investigations needed. Measurements taken on thermal-specific survey markers, notably the rubber element.		

Diagrams

Site Diagram 1:



POINT 1

	Details	Notes/Comments	Justification/Explanation
Point Name:	P4		
Temperature (°C):	Marker (Rubber): 2.3°C		
Emissivity (ϵ):	0.91		
Material:	Rubber		

Notes:	
Notes:	

Diagrams	
Control Point Photo(s):	 A photograph of a house at night. The house has a light-colored exterior wall. On the left is a white door with a small overhang. To the right of the door is a window with three panes. A black circle is drawn on the wall to the right of the window, highlighting a small, dark object, likely a control point. There are some plants and bushes in the foreground and to the right of the house.

POINT 2

	Details	Notes/Comments	Justification/Explanation
Point Name:	P5		
Temperature (°C):	Marker (Rubber): 2.4°C		
Emissivity (ϵ):	0.91		
Material:	Rubber		

Notes:	
Notes:	

Diagrams	
Control Point Photo(s):	

Additional Images / Diagrams

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