

## MCRMA TECHNICAL APPRECIATION COURSE

## INTRODUCTORY LEVEL OF COMPETENCY

Subsequent to the theoretical and technical training on day one of the MCRMA three-day course and based on continual assessment of competency during the period of the practical aspects of days two and three of introductory training course for metal-based roofing and cladding, I wish to confirm that ...... has an elementary understanding of the following skills

- Transfer of theoretical and technical knowledge gained during day one into the practical aspects of days two and three of the course
- Recognition and Identification of the individual elements associated with, and included in, metalbased roofing and cladding systems
- Understanding of the assembly and construction processes used
- Understanding of the purpose of the individual elements of the construction and the importance of their incorporation into the system or assembly
- The need to accurately measure distances and transfer the measurement to components which require cutting, forming or assembly
- To recognise and understand the selection of fasteners and to understand the need for different fasteners for each application
- To recognise and understand the need for the inclusion of insulation, rooflights, sealants and other component parts required to comply with industry standards and regulations
- To have a basic understanding of site H&S requirements for the tasks undertaken
- To understand the need for and the use of PPE used during the assessment period
- Have the knowledge for the safe use of hand and power tools used during the assembly and assessment period
- Have the ability to recognise the potential safety issues associated with the handling of material and the use of hand and power tools used during the assessment period

Signed..... Date.....

Mr Thomas K Wiltshire Training provider and Assessor

> Metal Cladding & Roofing Manufacturers Association Ltd 106 Ruskin Avenue Rogerstone Newport Gwent NP10 0BD 01633 895633 I info@mcrma.co.uk I www.mcrma.co.uk