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icopal

- 1. BMI Icopal reinforced bitumen mineral cap sheet.
- 2. BMI Icopal reinforced bitumen underlay.
- 3. Thermazone insulation, as specification.
- 4. BMI Icopal vapour control layer, as specification.
- 5. Substrate, prepared in accordance with current instructions.
- 6. Timber hard edge.
- 7. Thermazone insulation board, as specification; to sump detail.

- 8. BMI Icopal reinforced bitumen underlay, at details.

BMI Icopal reinforced bitumen mineral cap sheet, at details.

i. This drawing is intended to demonstrate the recommended detailing of BMI Icopal waterproofing membranes and systems.

Construction Notes

guidance or queries.

consult BMI Technical Department for detailed

precedence over other instructions. Please project specification and together these take

vary to actual site and project conditions. Please refer to the principal designer for project details

ii. Building details shown are intended to be an

indication of typical construction only and may

project specification has been provided these drawings should be considered as part of the

i. The substrate is to be prepared in accordance with current instructions and should comply with all current standards. Where a BMI Icopal

Substrate Preparation

Notes

- 10. Lead chute.
- 11. Membranes, fully bonded to lead chute. 12. Cover flashing.

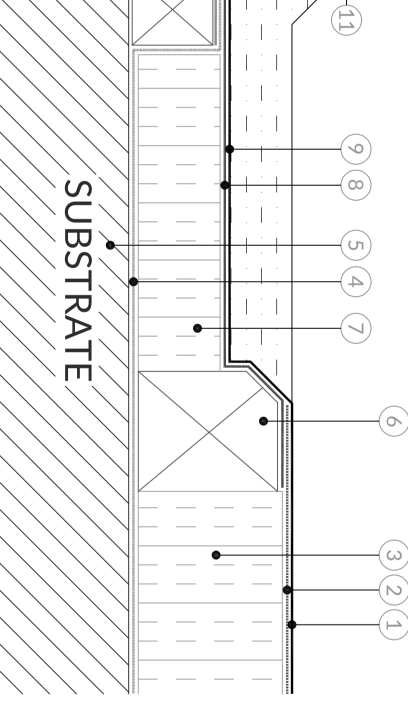


ii. Continuity of waterproof covering must be maintained for a minimum vertical height of 150mm above finished roof level, in accordance with the current version of BS:6229, BS:8217

lcopal specification where applicable.

. For roofing product references please see BMI

Additional Notes



iv. BMI Group UK Limited provides this indicative detail in good faith and takes no

must be terminated as per the BMI Icopal

Upstands for single ply and liquid membranes accordance with the current version of BS8217.

fasten the membrane at the top edge, in than 250mm high should be regarded as vertical work, and it will be necessary to mechanically Upstands (for reinforced bitumen) of more

responsibility for the sufficiency or otherwise of

## Warm Roof To Parapet Wall with Lead Chute Reinforced Bitumen Membranes - Two Layer System

SIN reference to materials or goods supplied by without consent and shall only be used in

This drawing has been prepared for general information purposes only. This details drawing is to recommend the correct procedure for installing BMI products. All other building details are indicative and are not to be used for building construction. (Do not scale- use figured dimensions only)

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