

**Notes:**

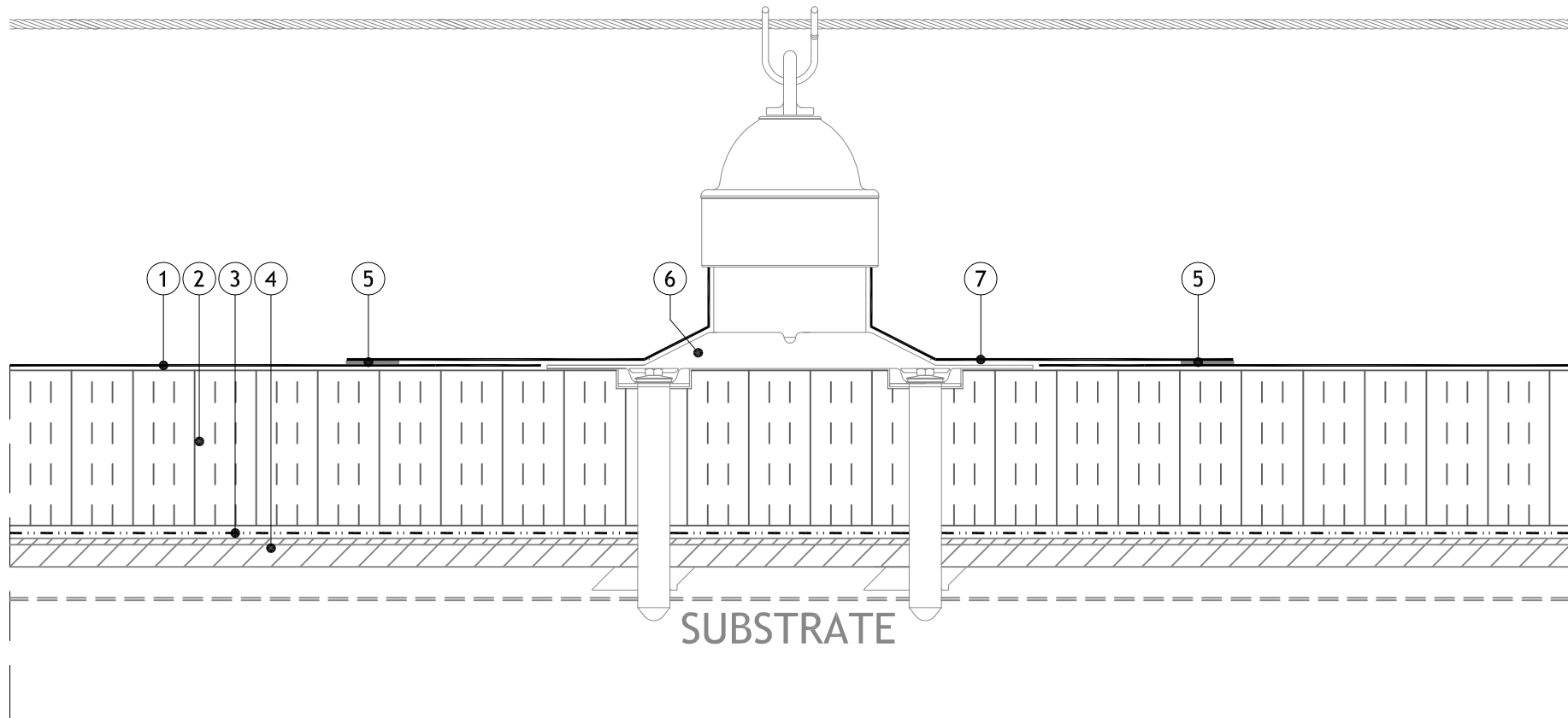
1. Icopal Monarplan FM single-ply membrane.
2. Thermazone insulation, mechanically fastened.
3. Icopal Micoral NB Vapour Control Layer.
4. Substrate, prepared in accordance with current instructions.
5. Hot-air weld, min 40mm.
6. Icopal Latchways Constant Force Post, secured to deck.
7. Icopal Weathering Collar, sleeved around post, and welded to field sheet.

**Preparation Notes:**

- i. Plywood & OSB3 sheets: Tape joints with HT 125 Taping Strip, 100mm wide.
- ii. Timber boarding: Apply Icopal HT180 layer nailed at staggered 150mm centres.
- iii. Masonry, cementitious and metal: Prime with Xtra-Seal SF Bitumen Primer.

**Construction Notes:**

- i. This drawing relates specifically to the detailing of the waterproofing.
- ii. Building details shown are an indication of typical construction only, and may vary to actual site conditions.



Drawing Title:	<b>Warm Roof To Constant Force Post</b>			Date:	<b>19/07/2011</b>	Drawn By:	<b>WF</b>	Checked By:	<b>SAS</b>
System:	<b>Icopal Monarplan (Mechanically Fastened)</b>			Scale:	<b>1:5 @ A4</b>	Rev.		© Technical Department. Icopal Limited, Barton Dock Road, Stretford, Manchester M32 0YL.	
Dwg. No:	<b>MP-W-07-06-MF</b>			This detailed drawing is to recommend the correct procedures for installing ICOPAL products. All other building details are thus shown indicatively and are not to be used for building construction					
This drawing has been prepared for general information purposes only. ( Do not scale - use figured dimensions only. )									
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