

MCM single skin membrane coated panels
Colour 'Lead Grey' appearance. Note panel ends are square to sheet & not cut to rake of valley. Panel ends lap V2 valley flashing min 100mm. Heat weld MCM Membrane tail to panel end to membrane face of V2 flashing below

Site Formed field membrane closer piece as that to eaves detail DT-R005. Heat weld to end of panel crown & over V1/V2 valley flashings.

Min 50 panel lap between lengths of V1 valley flashings. Heat weld membrane flap from eaves of upper V1 onto membrane surface of lower V1 flashing.

180g Fleece laid on top of Existing T & G Boards

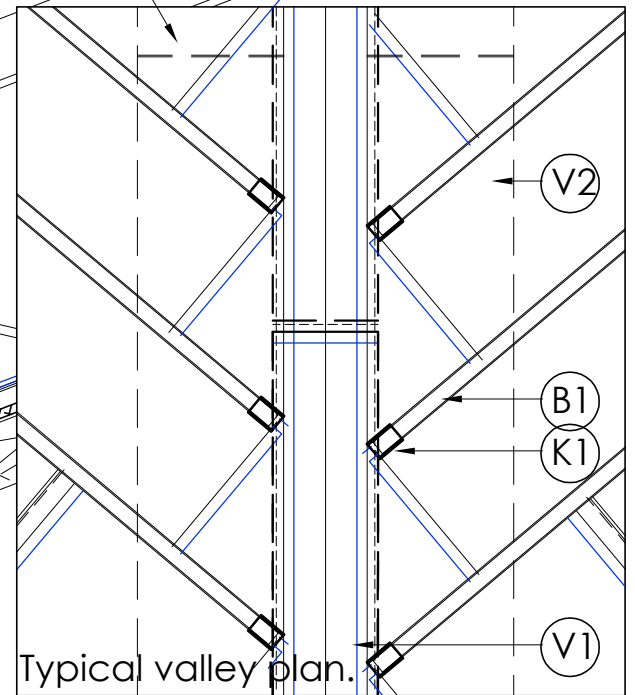
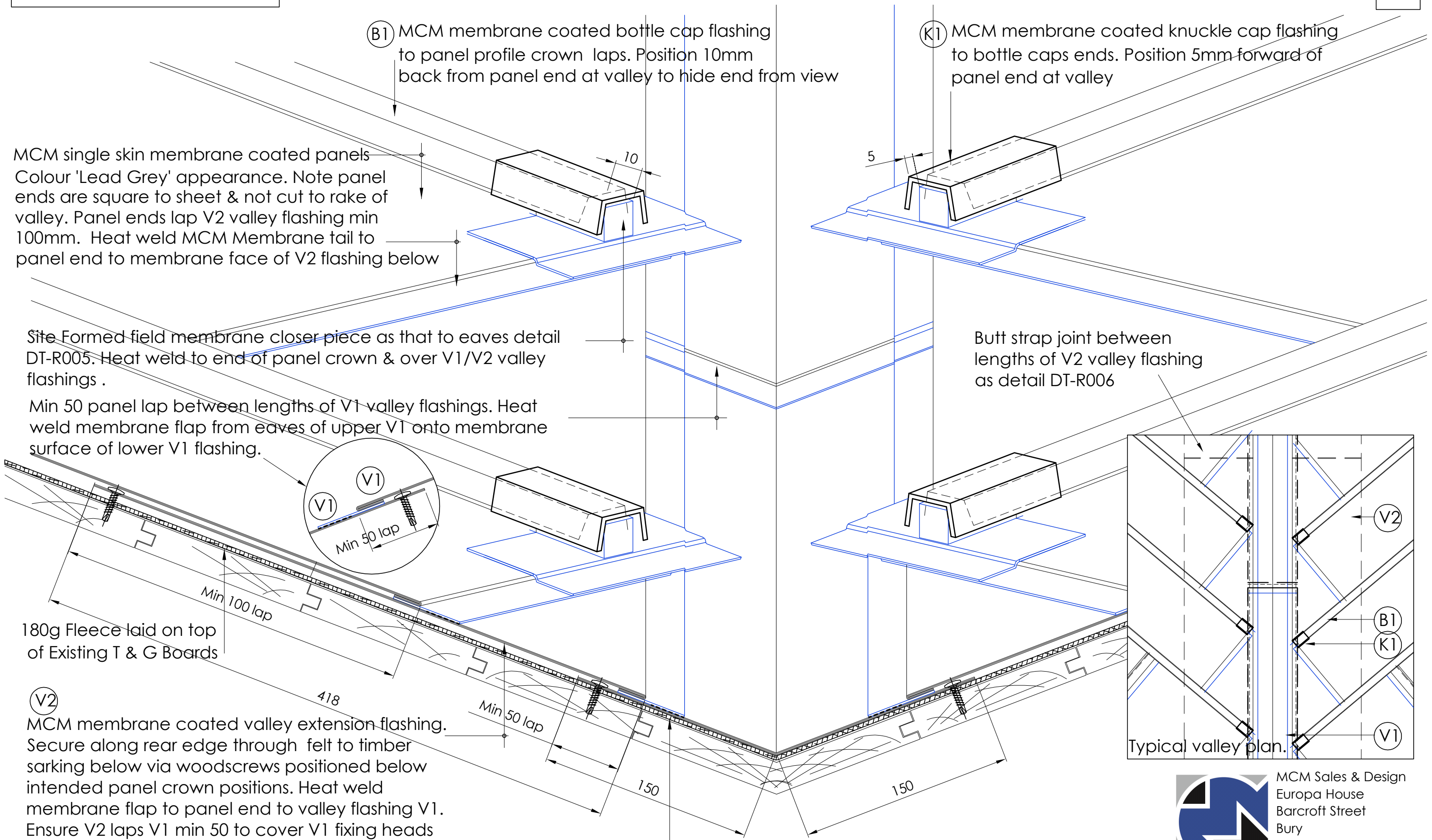
V2 MCM membrane coated valley extension flashing. Secure along rear edge through felt to timber sarking below via woodscrews positioned below intended panel crown positions. Heat weld membrane flap to panel end to valley flashing V1. Ensure V2 laps V1 min 50 to cover V1 fixing heads

V1 MCM membrane coated valley flashing. Secure along rear edge through felt to timber sarking below via woodscrews at max 450 cts.

B1 MCM membrane coated bottle cap flashing to panel profile crown laps. Position 10mm back from panel end at valley to hide end from view

K1 MCM membrane coated knuckle cap flashing to bottle caps ends. Position 5mm forward of panel end at valley

Butt strap joint between lengths of V2 valley flashing as detail DT-R006



TYPICAL VALLEY DETAIL

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Drawing No: MCM-ST-05	Revision A
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