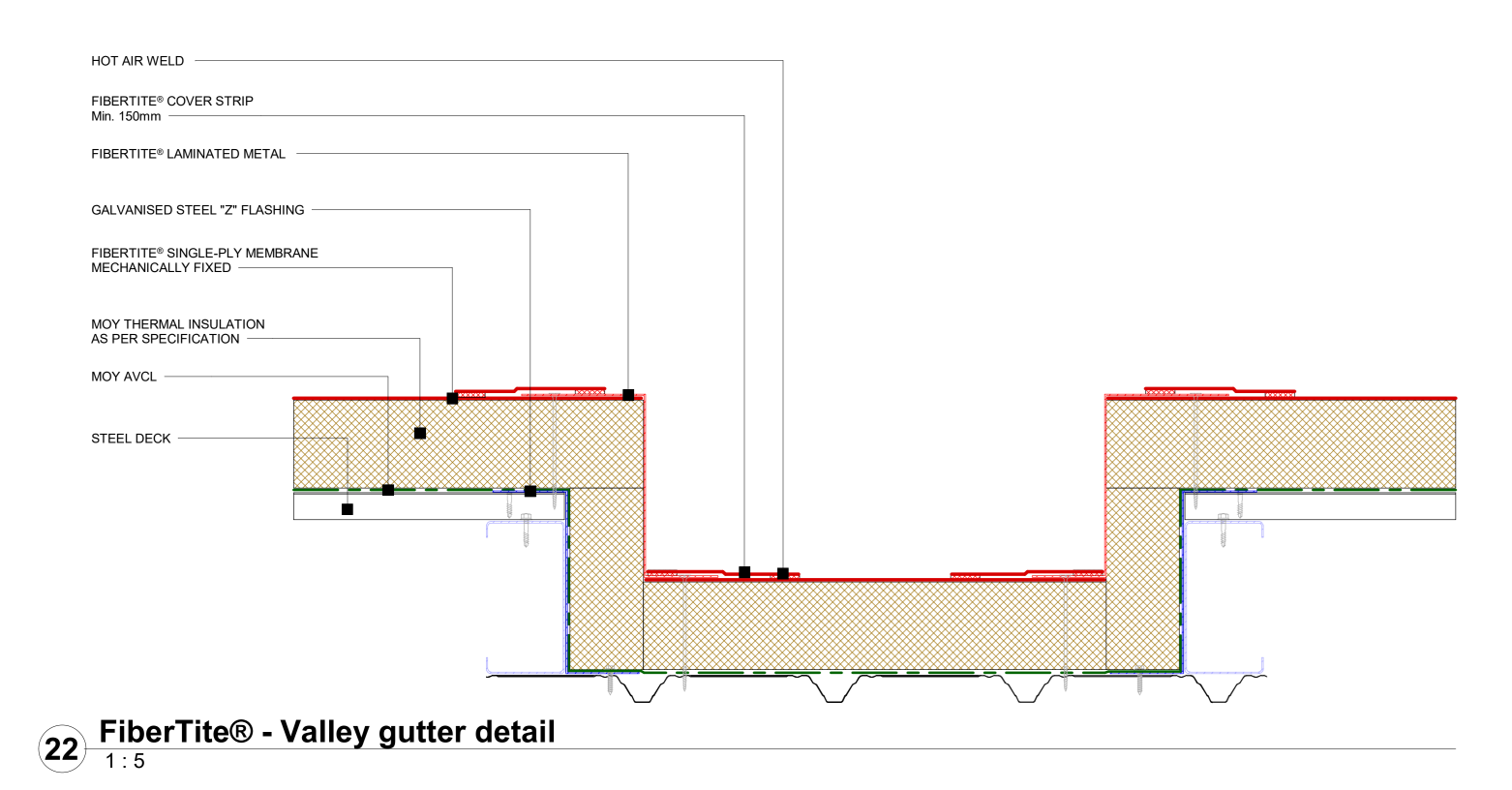
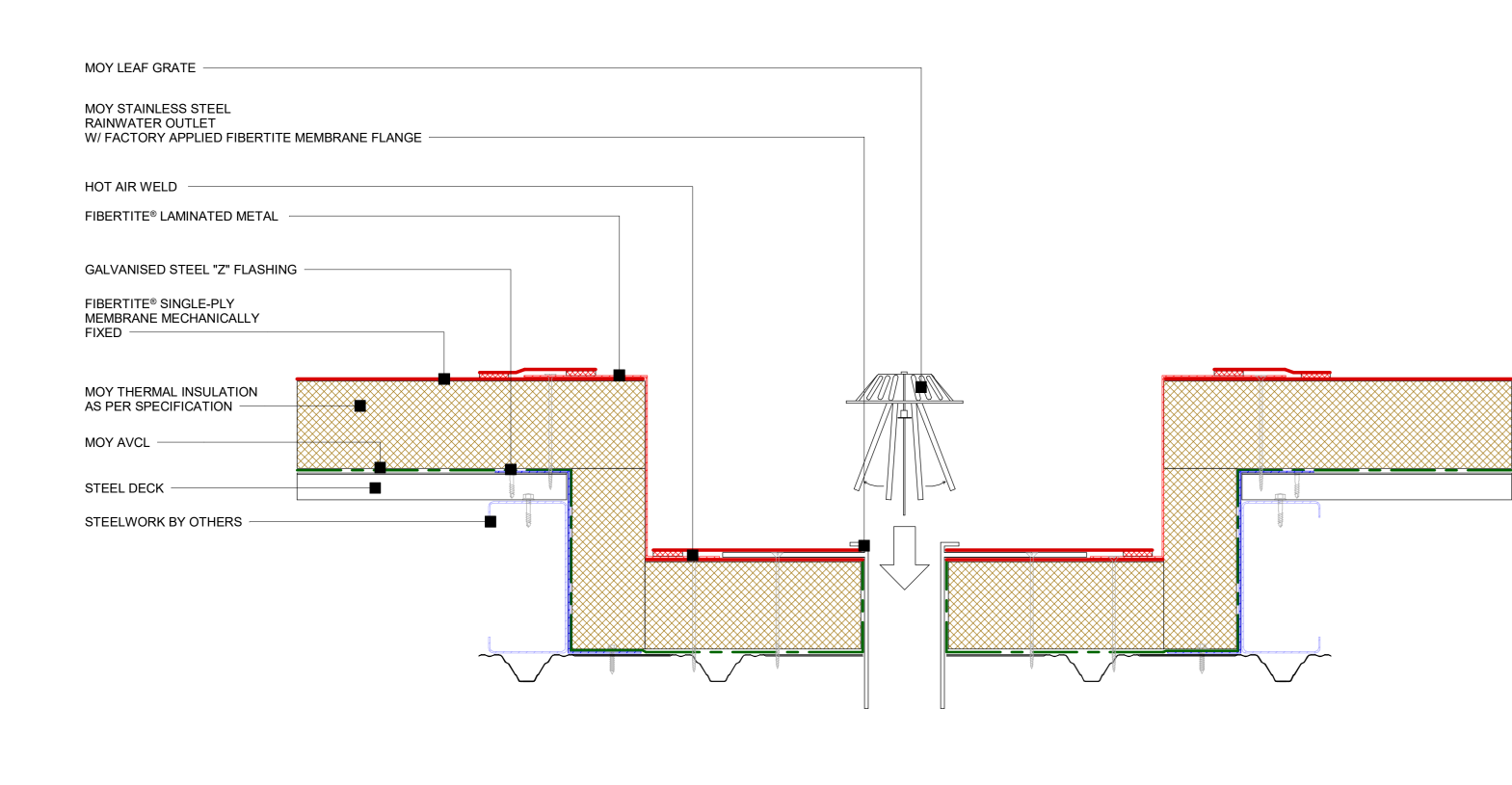


21 FiberTite® - Plant plinth detail

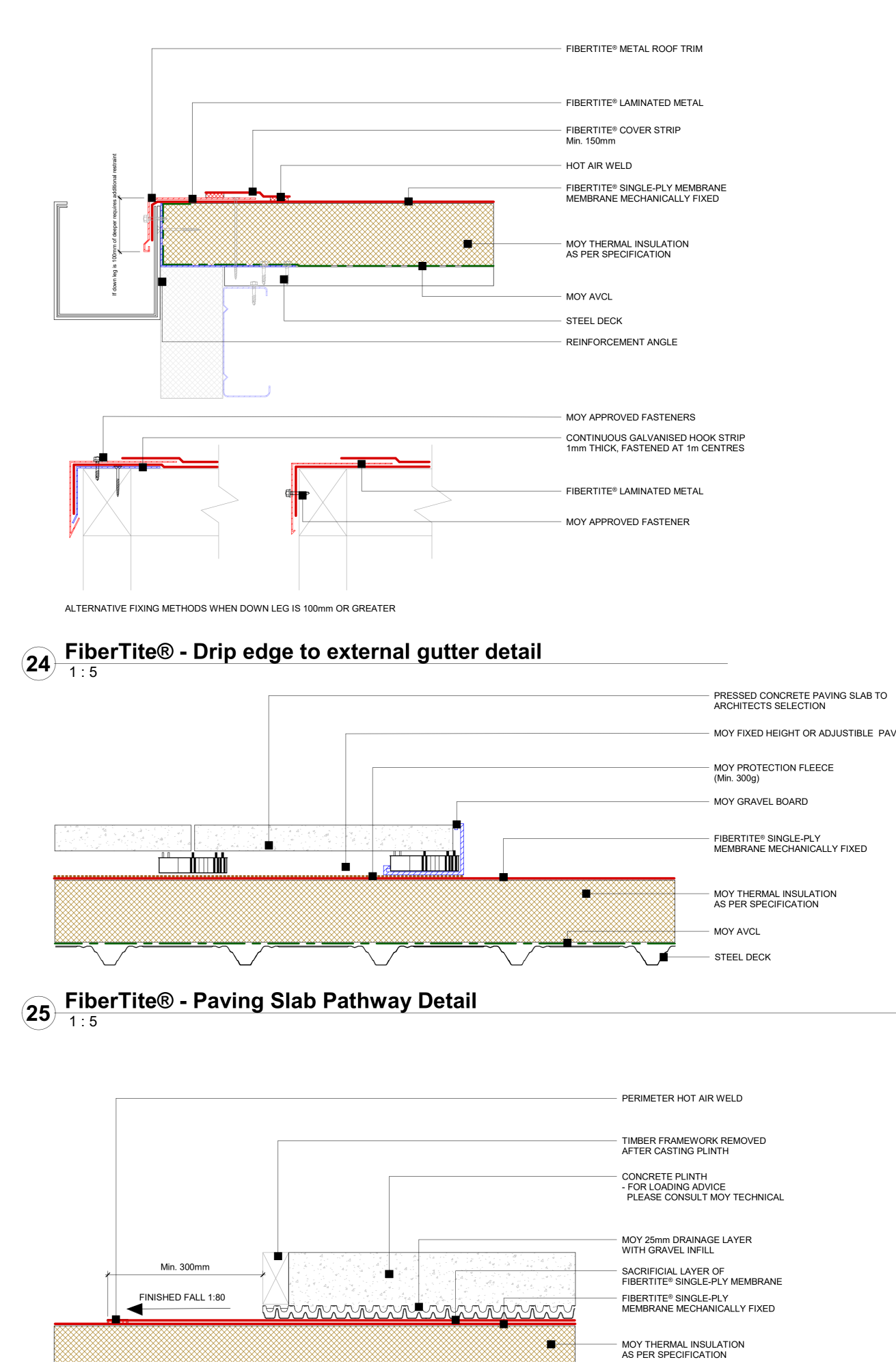




23 FiberTite® - Valley gutter outlet detail

STEEL COUNTER FLASHING FULLY WELDED
STELL COUNTERT LASINING FOLLT WELDED
AND FREE FROM GALVANISED BLOW HOLES

	PLANT BASE PLATE BY OTHERS
	FIBERTITE® MEMBRANE FLASHING BONDED W/ CONTACT ADHESIVE
	FIBERTITE® BASE PLATE FLASHING
	HOT AIR WELD
	GALV STEEL REINFORCING ANGLE
	STEEL SUPPORT BY OTHERS
	MOY RESTRAINT BAR MECHANICALLY FIXED
	150mm FIBERTITE® COVERSTRIP
	HOT AIR WELD
	FIBERTITE® SINGLE-PLY MEMBRANE MECHANICALLY FIXED
	MOY THERMAL INSULATION AS PER SPECIFICATION
-	MOY AVCL
	STEEL DECK
	GALVANISED STEEL KERB UPSTAND
	STEEL PURLIN



MOY AVCL

- STEEL DECK

GALV "Z" ANGLE PROTECTIVE GALV HARD EDGE MECHANICALLY FIXED BAR & FASTENER FIBERTITE® COVER STRIP Min. 150mm – HOT AIR WELD FIBERTITE[®] SINGLE-PLY MEMBRANE MECHANICALLY FIXED -MOY THERMAL INSULATION AS PER SPECIFICATION MOY AVCL STEEL DECK **27** FiberTite® - Level Change detail

26 FiberTite® - Poured concrete plinth detail

— MOY FIXED HEIGHT OR ADJUSTIBLE PAVING SUPPORT PEDESTALS

MOY // Seaman Co FiberTite® - Field details DWG. NO: System Ref: **FIBERTITE**[®] FT-SD-PIR-MF-04 Scale: 06/11/2024 1:5 DUBLIN - LONDON - GLASGOW - FRANKFURT WWW.MOYMATERIALS.COM

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