VMZ Membrane

12mm FSC WBP Ply capping

Timber studwork between steelwork

Single ply membrane to roofing contractors design and specification (Grey colour to match zinc)

18mm FSC WBP Ply substrate

138mm Metdeck (U-Value not required for parapet wall)

Alutrix self-adhesive VCL

Access deck for maintenance purposes only

Insulation to roofing contractors design

and specification

Steelwork to Structural Engineer's drawings and specification

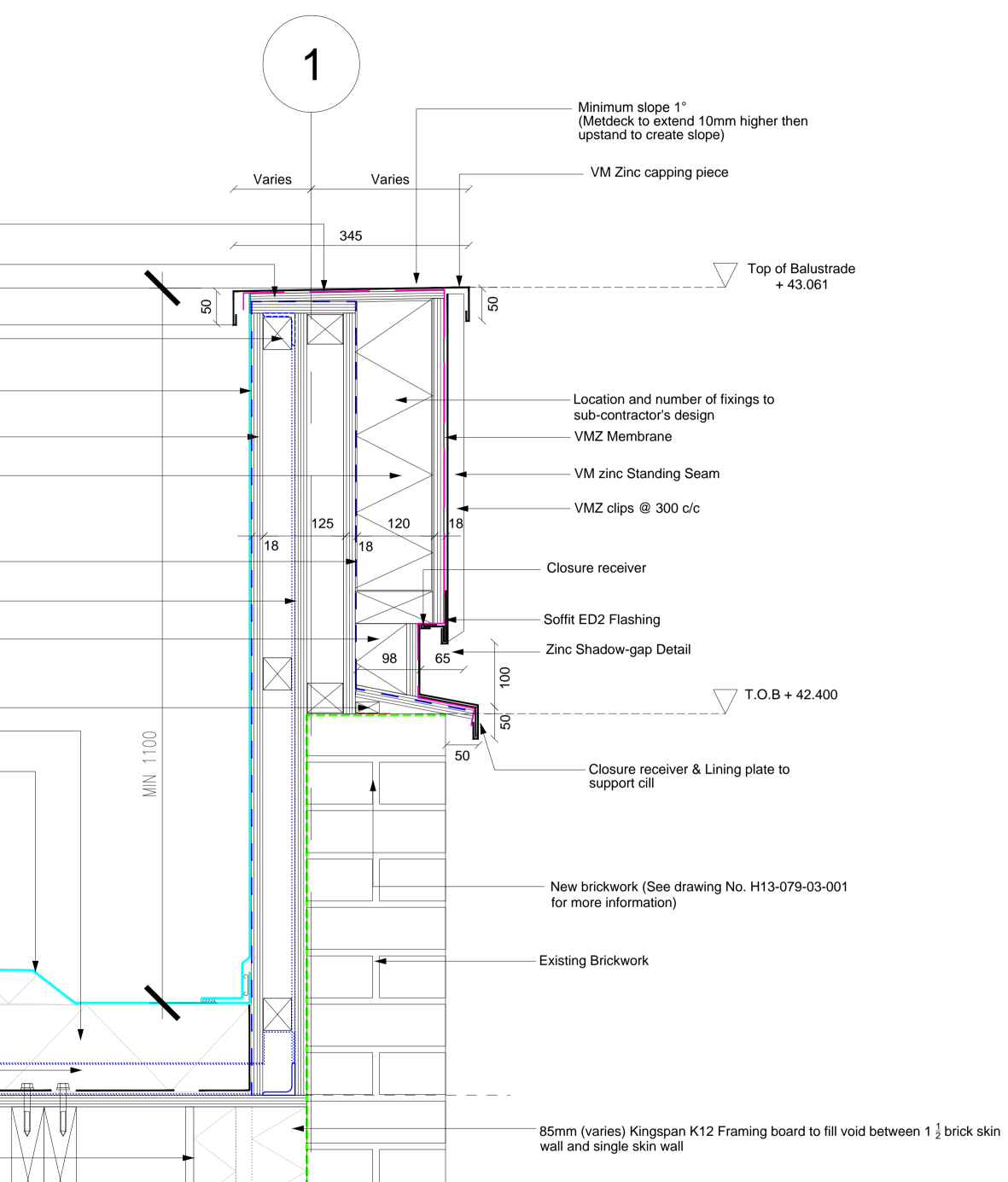
98mm Metdeck

19mm FSC continuous timber batten

• • • •	membrane to roofing contractors	
	d insulation to roofing contractorsand specification	
	VCL	
	18mm FSC WBP PLY	
Max Insulation level		
	Steelwork to Structural Engineer's drawings and specfication —	
	25mm British Gypsum GypLyner Universal wall lining system @ 600mm C/C with 90mm Kingspan Kooltherm K12 framing board and 12.5mm Gyproc Wallboard or 102.5mm Kingspan K18 insulated plasterboard.(ABSE to comment) (U-value	

required = 0.22 w/m²K - Achieved 0.21 w/m²K)

1 Parapet Detail



GENERAL NOTES:

Detail drawings show layouts and design intent and should be read in accordance with Architectural General Arrangement drawings, Architectural Outline Specification, and any Schedules.

All details and interfaces to be developed with Contractor and key Subcontractors. Sealant and weathertightness joints may be omitted for clarity.

Key references are typically to Architectural Outline specification.

Drawings may indicate elements to be designed and specified by other Consultants for coordination purposes. Please also refer to these drawings, schedules and specifications. Please report any discrepancies to Architect for confirmation.

Full fabrication drawings to be provided for approval of all elements, details and interfaces.

All insulation thicknesses, levels and calculations to be confirmed by the Contractor

DRAWING NUMBERING:

ZU.UU – GA FIUNS
30.00 — Elevations
40.00 - Sections
50.000 - 50.500 Details (external)
50.600 - 50.900 Details (internal)
60.000 — Internal elevations
90.000 - Schedules/elements
90.100 — Design Intent Dwgs

Key:

Т.О.В	_	TOP	OF	BRICKWORK

C5 Fifth con		29/07/14 n issue. Wind post detail update	drawn: d as per s		checked: Engineers	
C4 Fourth c		07/02/14 tion issue. Parapet raised 76mm	drawn: to provid		checked: m guard ra	
C3 Third co cladding	nstructi	31/01/14 on issue. Detail updated to show n	drawn: Zinc star		checked: am & Metde	
C2 Second		05/12/13 ction issue. Detail updated to sh	drawn: ow Zinc s		checked: seam	NR
C1 First cor		03/07/13 n issue.	drawn:	GJS	checked:	NR
revisions	6					

status: CONSTRUCTION

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P '	ТА	L
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client:	ALLENBUILD	
project:	SUFFOLK HOUSE WHITFIELD PLACE LONDON W1	
title:	ROOF PARAPET DETAIL 3	
scale:	1:5 @ A1 1:10 @ A3	
date:	JULY 2013	
drawn:	AS	
checked:	NR	
job no: H13-079	drawing no: (50) 105	revision: C5