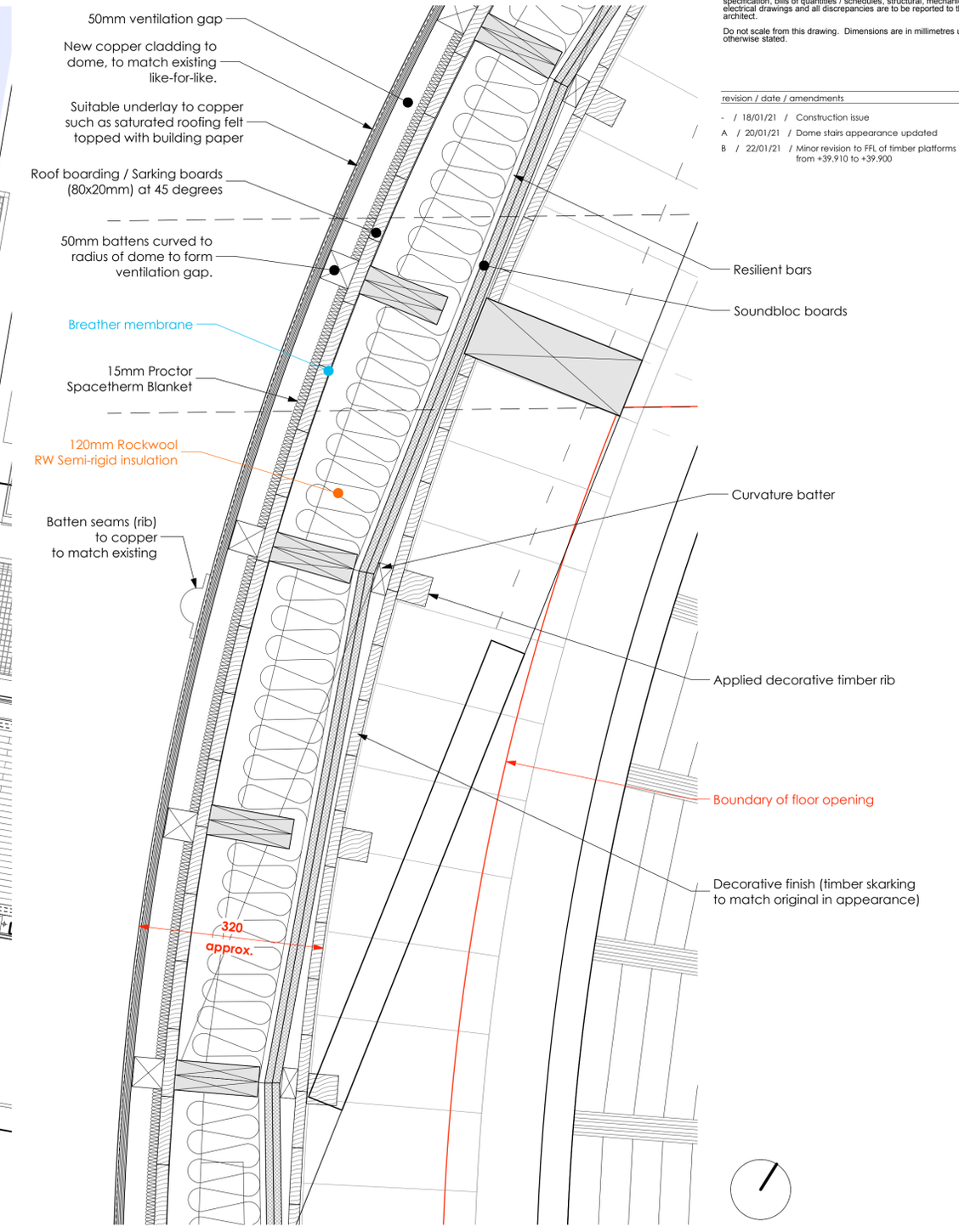
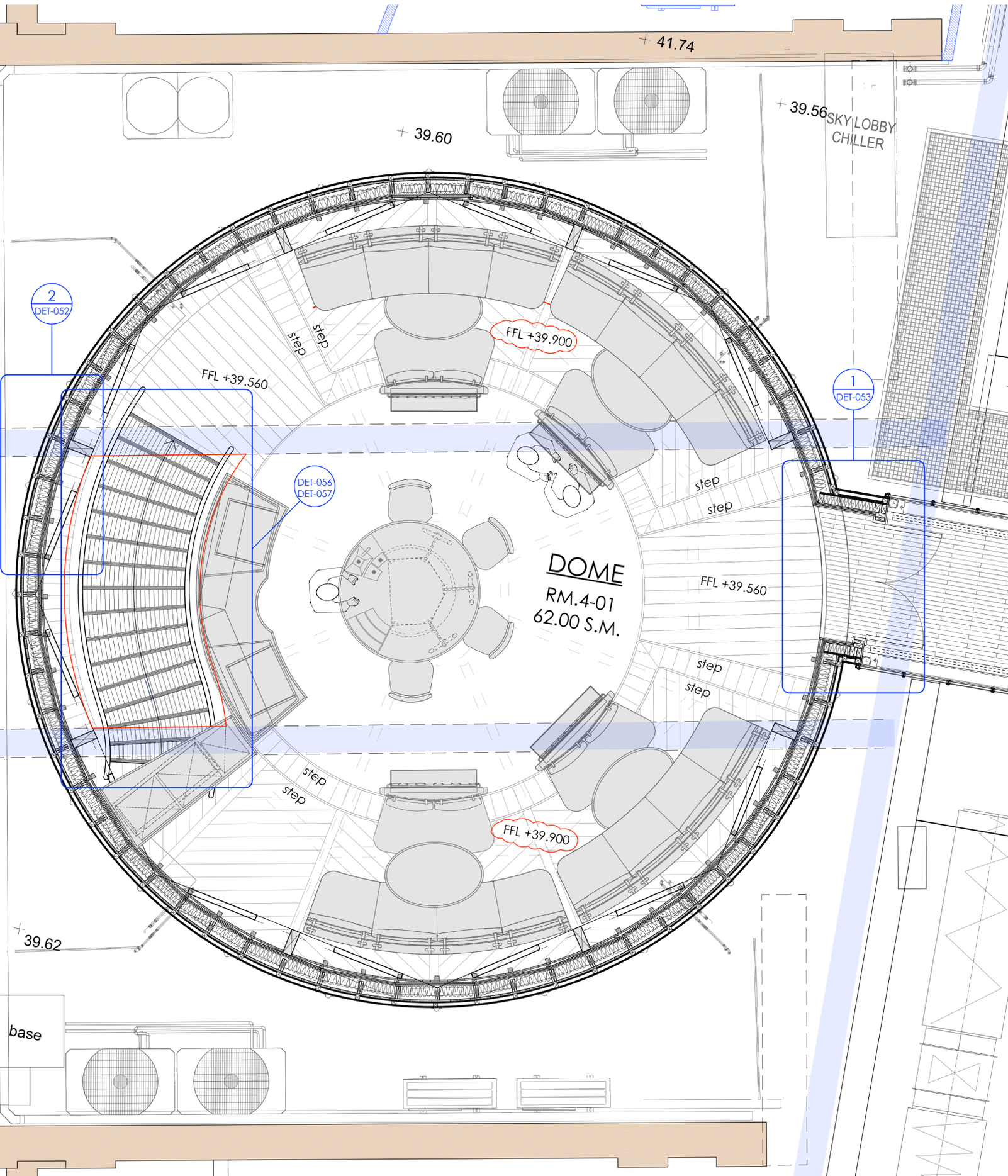


1. DOME PLAN
SCALE - 1:25

2. DOME DETAIL - IN PLAN
SCALE - 1:5

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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings.
All shop drawings to be submitted to the architect for comment prior to fabrication.
This drawing is to be read in conjunction with the Architect's specification, bills of quantities / schedules, structural, mechanical & electrical drawings and all discrepancies are to be reported to the architect.
Do not scale from this drawing. Dimensions are in millimetres unless otherwise stated.

revision / date / amendments
- / 18/01/21 / Construction issue
A / 20/01/21 / Dome stairs appearance updated
B / 22/01/21 / Minor revision to FFL of timber platforms from +39.910 to +39.900



22.01.21

1:5

0 50 100 150 200 250 400mm

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NOTE:

1. Timber trusses and sarking boards are to be treated for Class-0 Spread of Flame rating with a fire retardant coating for timber. This comprises of (Envirograv) 2 x coats q/vtr/c - clear fire rated. Clear fire rated coatings are applied opaque white and dry clear.

Contractor to test coating on sarking board for review prior to full application.

project title	scale	date
KOKO + Hope & Anchor + Bayham Place Camden, London	1:5	08.01.21
drawing title	drawn	checked
Dome copper cladding details in Plan (sheet 2)	PD	DA
drawing number	revision	
AHA/KKR/DET/052	B	