Copyright: All rights reserved. This drawing must not be reproduced without permission. 1. DETAIL IN PLAN - JUNCTION WITH WALKWAY 2. DETAIL IN SECTION - JUNCTION WITH WALKWAY 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. SCALE - 1:5 **SCALE - 1:5** All shop drawings to be submitted to the architect for comment prior to fabrication. Suitable underlay to copper Breather membrane 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. 50mm ventilation gap - such as saturated roofing felt topped with building paper - 50mm ventilation gap Do not scale from this drawing. Dimensions are in millimetres unless otherwise stated. New copper cladding to Boarding dome, to match dome 50mm battens to form ventilation gap. revision / date / amendments Soundbloc boards -/ 18/01/21 / Construction issue 575 approx. Resilient bars Decorative finish (timber sarking) 50mm battens to form ventilation gap. 120mm Rockwool RW Semi-rigid insulation Decorative finish 720 (timber to match dome) Soundbloc boards DOUBLE DOOR ID4-25 Breather membrane Decorative finish (timber to match dome) RW Semi-rigid insulation Upper rafter plate above doorway - Door head (to be moved up by thickness of plate Decorative finish to achieve required FINISHED FLOORS (timber to match dome) - Door jamb head height) (BY FIT-OUT CONTRACTOR) DOOR ID4-25 Decorative finish DETAIL A: (timber boarding) JUNCTION WITH GLAZING SCALE - 1:2 DOME TRUSS (shown indicatively dashed lines) **DETAIL B:** DOUBLE DOOR ID4-25 JUNCTION WITH GLAZING SCALE - 1:2 FFL +39.560 0 50 100 150 200 250 CONSTRUCTION Archer Humphryes Architects Central House 142 Central Street London, United Kingdom EC1V 8AR approx. 510 T: +44 (0) 20 7251 8555 000000000KOKO + Hope & Anchor + Bayham Place Camden, London drawing title Dome copper cladding details (sheet 3) drawing number AHA/KKR/DET/053