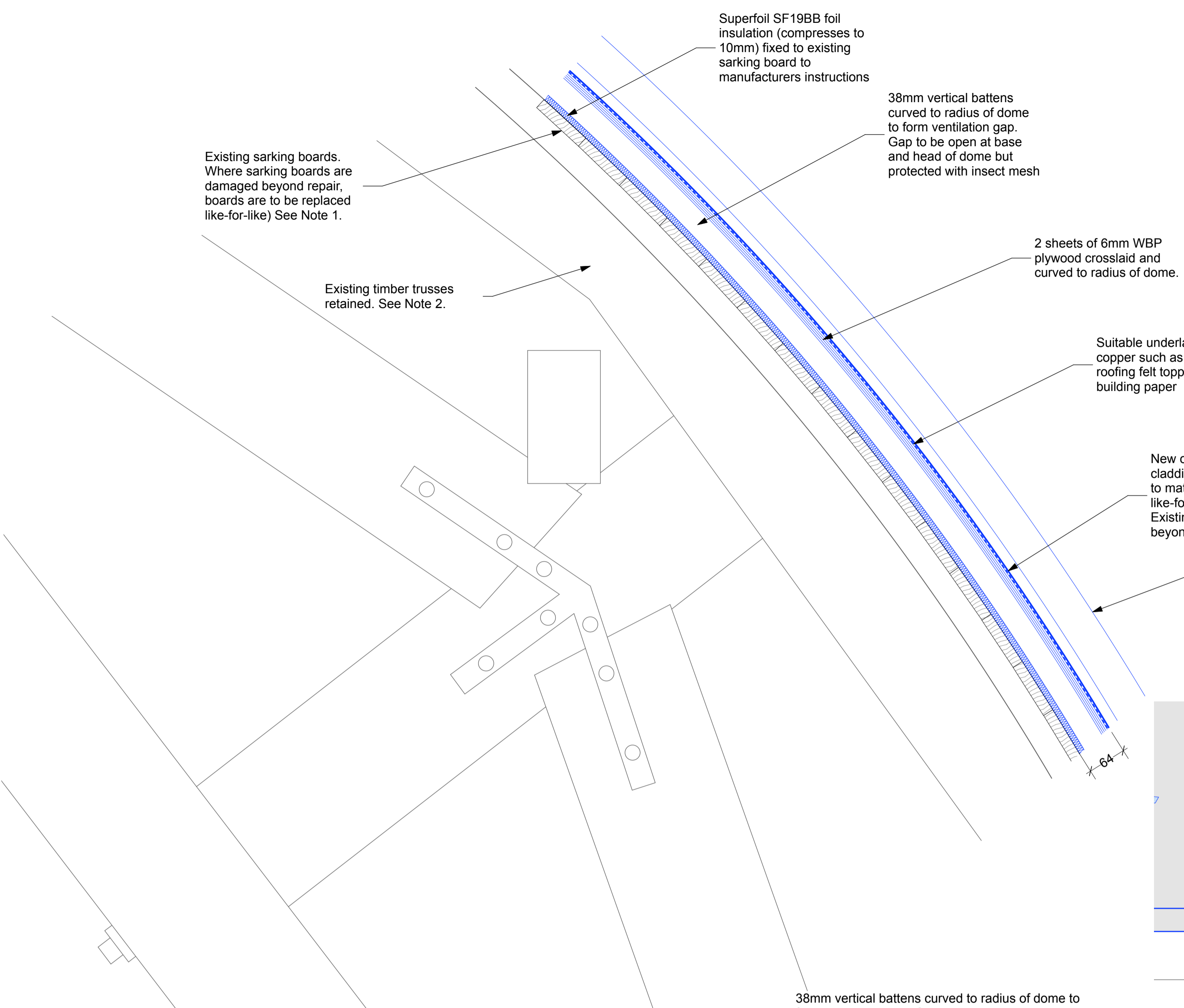
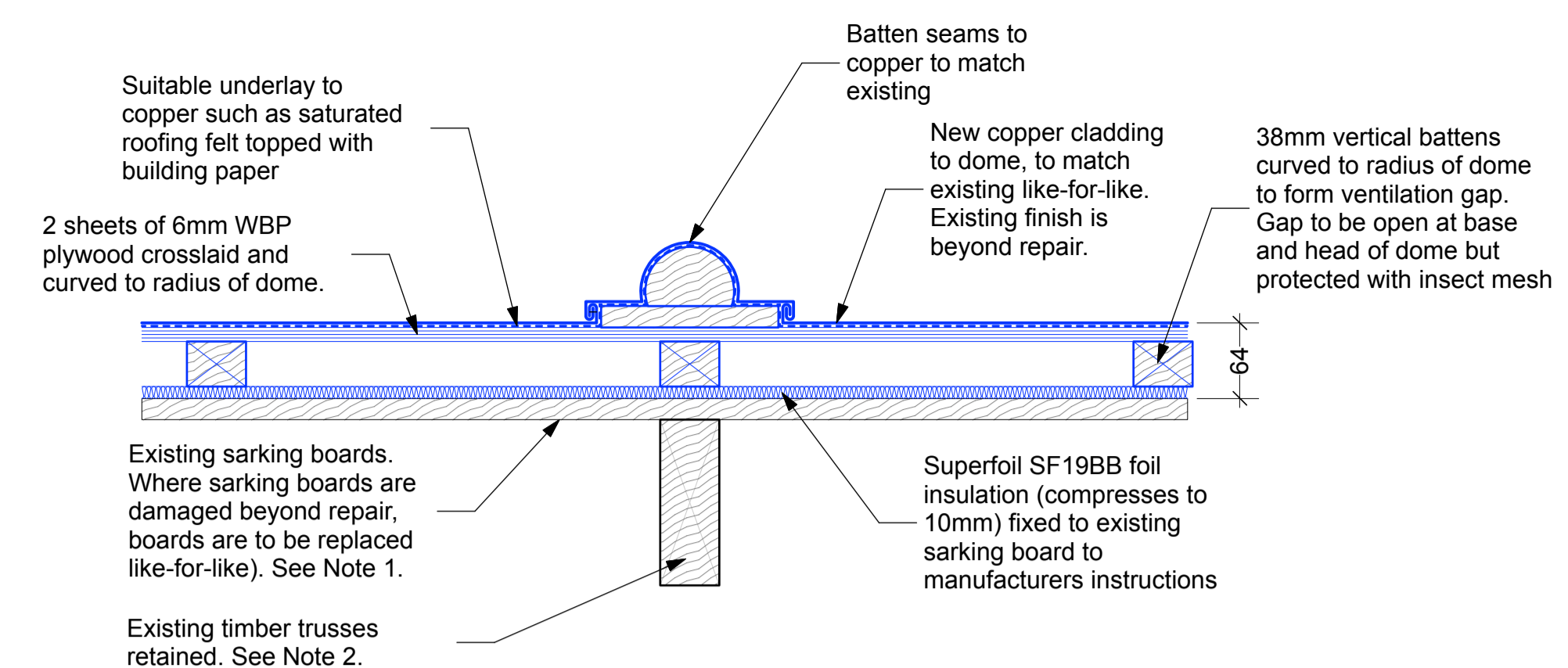


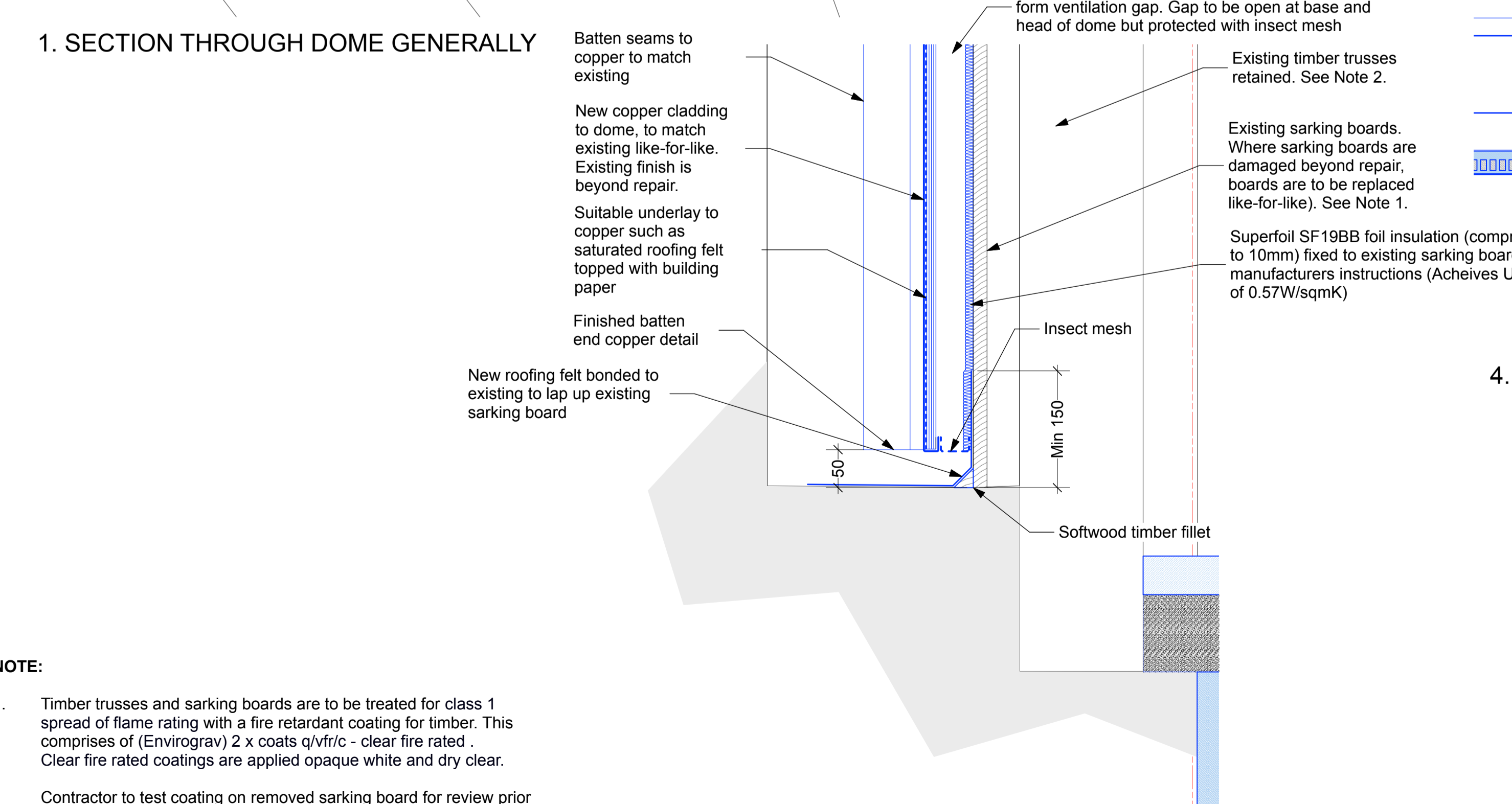
revision / date / amendments



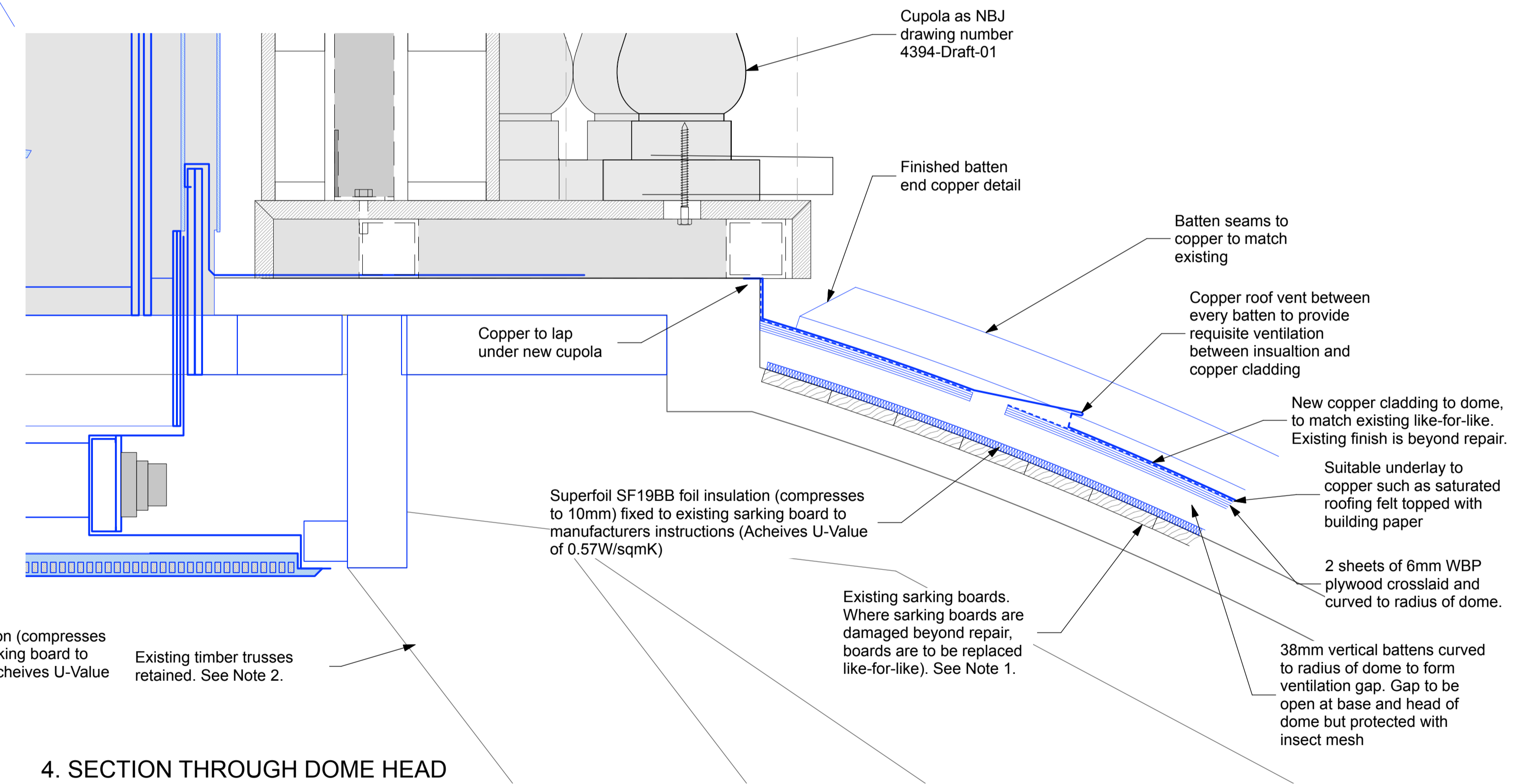
1. SECTION THROUGH DOME GENERALLY



2. SECTION THROUGH BATTEN SEAM



3. SECTION THROUGH DOME BASE



4. SECTION THROUGH DOME HEAD

- NOTE:**
- Timber trusses and sarking boards are to be treated for class 1 spread of flame rating with a fire retardant coating for timber. This comprises of (Envirograv) 2 x coats q/vfr/c - clear fire rated. Clear fire rated coatings are applied opaque white and dry clear.
Contractor to test coating on removed sarking board for review prior to full application.
 - Existing timber trusse to be adjusted only where the new door opening will be formed as per structural engineer's proposal.

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project title		KOKO + Hope & Anchor + Bayham Place Camden, London	
drawing title	scale	date	12.07.19
Dome copper cladding details	1:5	drawn	HJ
		checked	DA
drawing number	revision		
AHA/KKC/DEI/601	-		