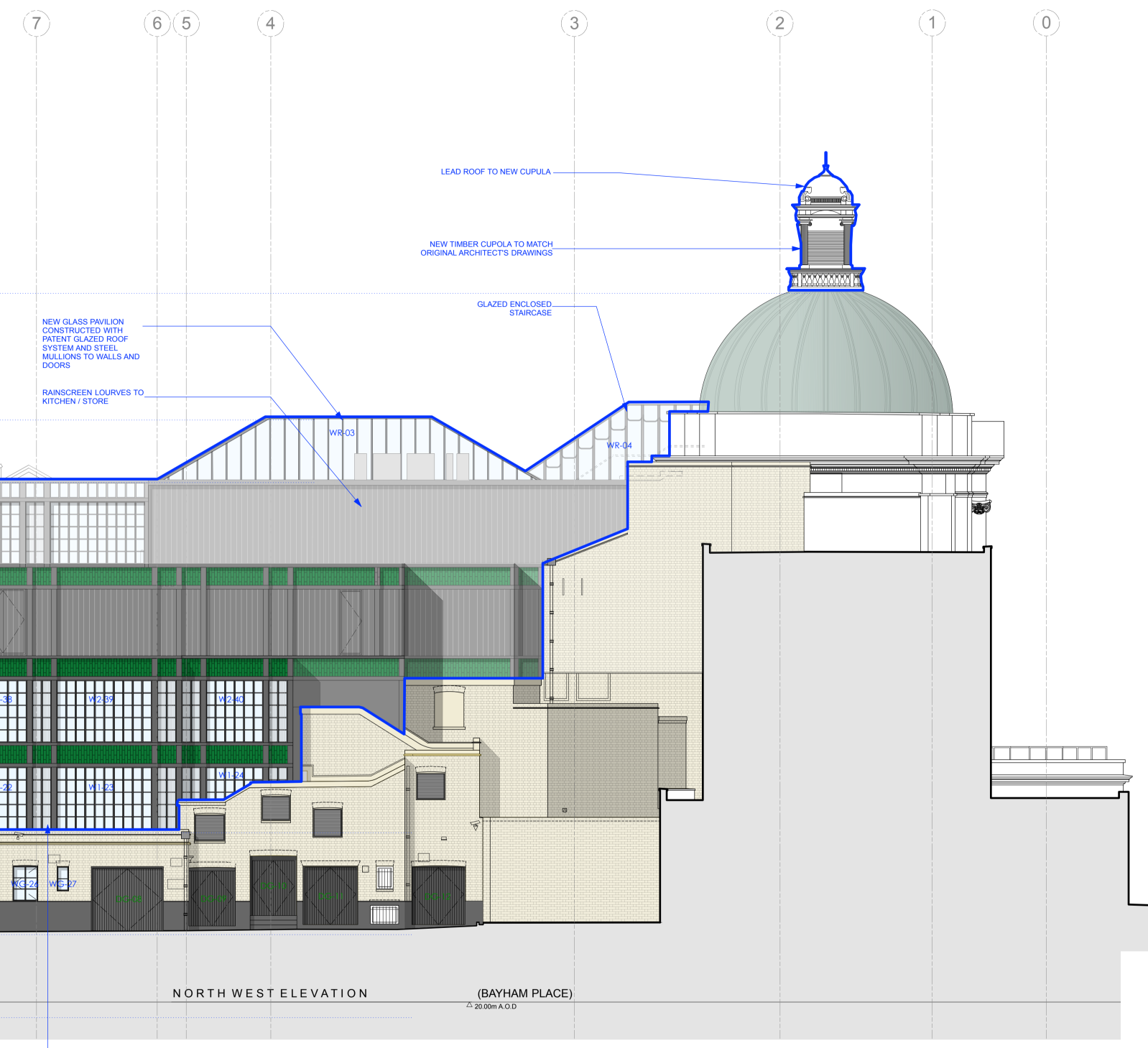
	(13)		2	1) (10	9	(8)
→ Dome roof Level 46.22							
∼ Roof Level 41.55		NEW BLACK ENGINEERING BRICK					
							WR-02
\bigtriangledown Fourth Floor Terrace 36.15							W4-04
∑ Third Floor Terrace 32.75	NEW W20 STEEL CRITTALL WINDOWS NEW STRUCTURAL GLAZED BALUSTRADE WITH SURROUNDING VEGETATION SCREENING	W3-27					
Third Floor 32.55							
Second Floor 29.45							
→ First Floor 26.35							
∽ Ground Floor 22.60							
→ Basement Floor 19.55							
	RECLAIMED LONDON STOCK BRICK TO MATCH ADJACENT NEW BLACK ENGINEERING BRICK						



- RIBBED GLASS EXISTING WALL RENDERED AND —PAINTED TO UNDERSIDE OF EXISTING SILLS

___DRY RISER INLET

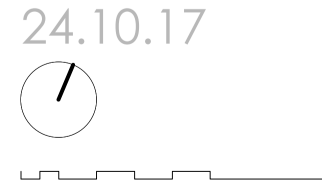
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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings. All shop drawings to be submitted to the architect for comment prior 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 A / 24/10/17 / Updated window numbers



8m

PLANNING

0 1 2 3 4 5

Archer Humphryes Architects

Basement Central House 142 Central Street London, United Kingdom EC1V 8AR T : +44 (0) 20 7251 8555

project title KOKO + Hope & Anchor + Bay Camden, London	ham I	Place	
drawing title Proposed Bayham Place Elevation	scale 1:100@A1	date 13.04.17	
		checked DA	
drawing number	revision		
AHA/KKC/GA/203	A		