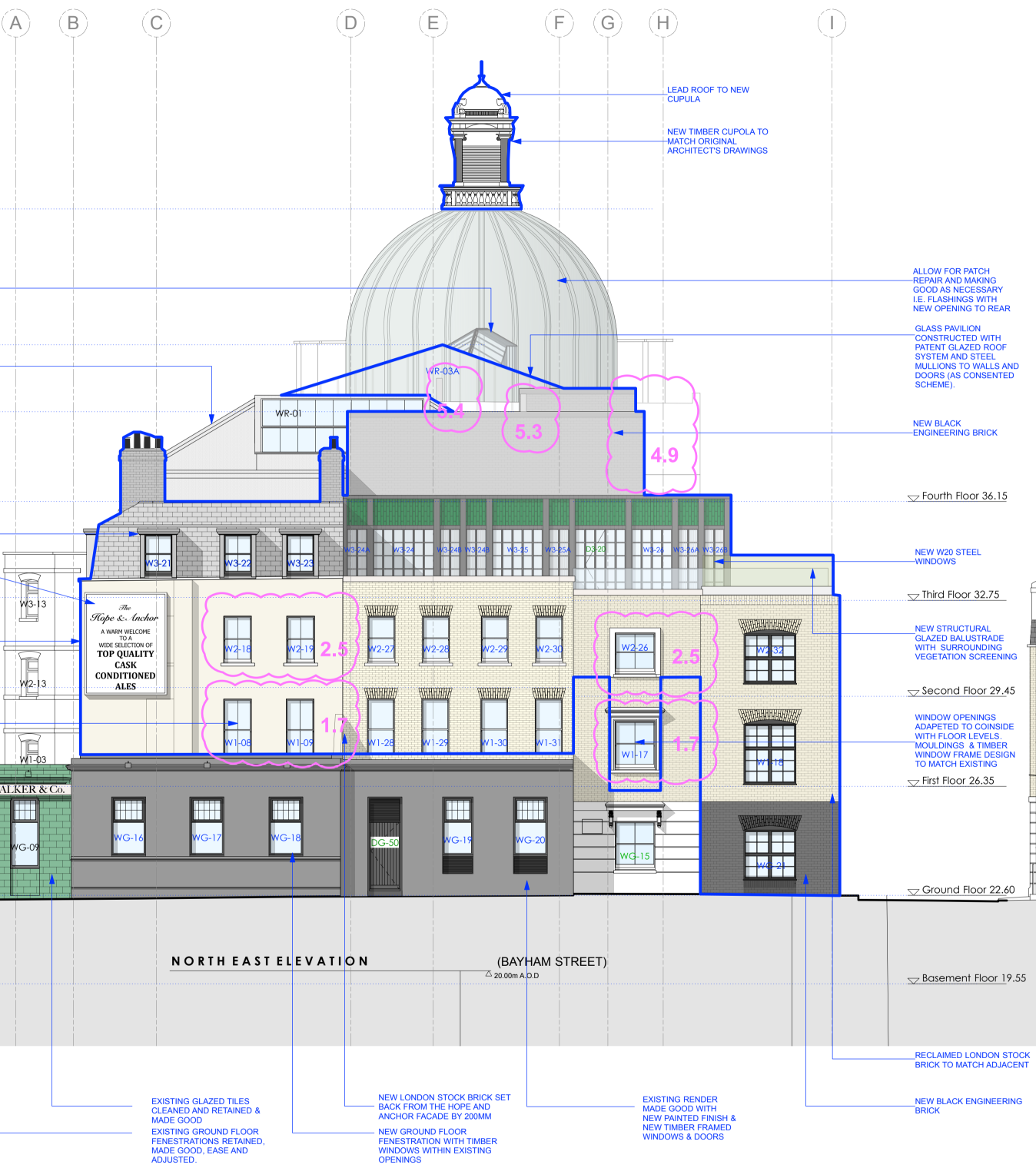
	→ Dome roof Level 46.22
	GLAZED STAIRCASE ENCLOSURE
	C Roof Level 41.35 FLY TOWER LEADWORK TO BE RENEWED TILE CONDITION TO BE
	✓ Fourth Floor 36.15 NEW WELSH SLATE ROOF & TIMBER PAINTED DORMER WINDOWS WITH
	CRIGINAL SIGNAGE RETAINED, PROTECTED, MADE GOOD
	RETAIN/ REPAIR EXISTING HOPE AND ANCHOR FACADE RENDER & REPAINTED REFER TO CONDITIONS/ REPAIRS ELEVATIONS
	Second Floor 29.75 REPLACE EXISTING TIMBER FRAMED SASH WINDOWS TO MATCH EXISTING DESIGN WITH SLIMLINE DOUBLE
	First Floor 26.35
	→ Ground Floor 22.60

PUB ENTRANCE -

Note: Please refer to the External Schedule of Conditions of Historic Fabric and AHA Drawings AHA-KKC-PR-350 to AHA-KKC-PR-361 series



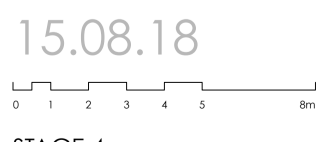
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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings. All shop drawings to be submitted to the architect for comment prior 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
- /26/01/18/	- Firt Issue
A / 02/03/18 /	- Window numbers added to match window schedule - GA notes updated
B/02/05/18/	- Window & door numbers Updated
C/ 13/08/18 /	- <u>1.7.</u> New Shash Windows to Facade
	- <u>2.5.</u> New Shash Windows to Facade Windows altered from retained to new/ adaption of Timber sashes W1-17 & W2-26
	4.9. Wall depth increased to inclue void for services
	5.3. Existing chimney to rise above parapet
	5.4. Chimney added from Pavillion
D/ 15/08/18 /	Colour Coding Added To Revised Drawing Rev C

urth Floor 36.15	
W20 STEEL OWS	
d Floor 32.75	
STRUCTURAL ED BALUSTRADE SURROUNDING TATION SCREENING	
cond Floor 29.45	
OW OPENINGS ETED TO COINSIDE FLOOR LEVELS. DINGS & TIMBER OW FRAME DESIGN ATCH EXISTING t Floor 26.35	
ound Floor 22.60	



STAGE 4

Archer Humphryes Architects

Basement Central House

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project title KOKO + Hope & Anchor + Bayham Place Camden, London				
drawing title Proposed Bayham Street Elevation	scale 1:100@A1	date 13.04.17		
Toposed baynam sheet Elevalion	drawn FR/PC	checked DA		
drawing number	revision			
AHA/KKC/GA/202	D			