







Building & Site	References:	Facade E	lements	C.W.2*	Window with perforated Corian cladding to provide transparency effect; all fixings to be concealed.	C.Rs	Garage exit rollershutter. Perforated Corian finish.	PB.LWA	Louvred Wall to Service Engineer requirements; Dark metal finish, to match Perimeter Building metal	Note:Ground floor external textures shown are illustrative only and are not submitted for approval;
NHG Not	rner Building : Central Form & East Form tting Hill Gate Building nsington Church Street Building 1	C.W.1	 Set back detail and deep reveal to opening; drainage slot to deep reveal sill. Perforated Corian cladding to provide transparency effect; all fixings to be concealed. Clear glass, black metal frame with inward opening top tilt. 1* Continous recessed vertical strip window. Set back detail and deep reveal to opening; drainage slot to deep reveal sill. Perforated Corian cladding to provide transparency effect; all fixings to be concealed. Clear glass, black metal frame, all glass panels to be fixed. 	C.W.3* C.Eo	Set back detail and deep reveal to opening; drainage slot to deep reveal sill. C.I. Clear glass, black metal frame, all glass panels to be fixed. Window with upstand. Window with upstand. Window with upstand. Clear glass, black metal frame with inward opening; drainage slot to deep reveal sill. Window with upstand. Clear glass, black metal frame with inward opening top tilt. PB Window with upstand. Set back detail and deep reveal to opening; drainage slot to deep reveal sill. Clear glass, black metal frame, all glass panels to be fixed. Floor to ceiling glazed entrance sliding door and fixed side panel.	C.RL	Glass rooflight Clear glass, recessed black metal frame, fixed panel.	PB.W.3	element finish. Window with upstand.	 Retail signage shown is illustrative only and is not submitted for approval; Internal layouts shown are illustrative only and are not
KCS2 Ker WPB1 We	nsington Church Street Building 2 est Perimeter Building 1					WPB2	Window General Note: All windows to feature deep reveals with depth varying		Set back detail and deep reveal to opening. Dark metal frame with inward opening tilt and turn. Metal balustrade with concealed fixing.	 submitted for approval; References to "Retail" mean use for any purpose falling within any one or more of Use Classes A1, A2 and A3;
WPB3 We	est Perimeter Building 2 - Cube est Perimeter Building 3 uare - New Publicly Accessible Open Space	C.W.1*				PB.LD	from South Elevation to North Elevation Louvred door: -interior technical louvred door to Service Engineer	PB.W.3* e PB.W.7	 * Window with upstand. Set back detail and deep reveal to opening. Dark metal frame fixed glass panel. Metal balustrade with concealed fixing. Window with upstand. Set back detail and deep reveal to opening. Dark metal frame to triple glazing with inward opening - note openable for cleaning & maintenance only. Shadow gap detail to reveal perimeter. Soft Landscape Soil Vent Pipe (indicative, below parapet) 	 The label WA or WAC indicates only that the unit concerned could meet the requirements of Approved Document M. The applicant expects the local planning authority to require approval of a plan showing layouts and location of wheelchair accessible and adaptable units by way of condition; Material textures are illustrated to indicate area of material only and sizes are illustrated indicatively and are not submitted for approval. The applicant expects the planning authority to require approval of external materials by way of condition; External materials (including landscape) are shown for illustrative purposes only and are not submitted for approval. The applicant expects the planning authority to require approval of external materials by way of condition;
WPB2.O R.1-14	Office Retail Units						requirements; -exterior Architectural decorative louvred door, to Service Engineer performance requirements.			
EE Eo	Emergency Exit Entrance Office	C.W.2				PB.LW	Dark metal finish, to match Perimeter Building metal element finish.	PB.W.7		
Eo-s ERT	Entrance Office - Service Entrance Retail						Louvred Window -interior technical louvred window to Service Engineer requirements; -exterior Architectural decorative louvred window,to Service Engineer performance requirements.	SL SVP		
Ert-s Ev	Entrance Retail - Service Jehicle Exit									
							Dark metal finish, to match Perimeter Building metal element finish.	WRT	Water Attenuation Tank	 Textures paled out to buildings in the background to indicate distance as appropriate.

Key Plan	General Notes:	Rev. Date	Details	Drawn Checked	project/client	project no.	
Application Boundary	 Do not scale from drawings. All omissions and discrepancies to be Information on existing buildings on the sand its immediate context along its 	e A 09.07.1	8 GLA call in amendments	NV VB/DL	NH&KCS	1059	
Glazing System: clear glass, black finished frames; all	reported to the architect immediately. boundary is as per survey information by				Notting Hill Gate KCS Ltd.		
corners to be 'glass to glass' joint	 This drawing is to be read in conjunction with all relevant Architectural drawings Sterling Survey Ltd. All heights given are AOD. 					v. scale	
Wr Wr Corian Opaque Cladding Panels, colour: white; GF panels to have aluminium backing; all joint to be	and documents, and consultants' Information on the wider site context is a per OS map in plan and Z mapping for				P-WPB2-AA(0-)300 A	1/100@A1	urban sense
overlapped	All structural information is to structural massing/3D information.				drawing title	date	architecture 25
E E Corian Perforated Cladding Panels - small perforations	 consultant design and information. All services and fire strategy information is LUL station is as per LUL survey of installations - ref. URS overlay of LUL 				Proposed WPB2 Cube	06/09/17	
to achieve transparency effect; colour white; all panels to have aluminium backing; all joints to be overlapped	to service and fire consultants' design and information. survey info with Sterling Survey info. Who	e			Proposed East & West	drawn checked	Urban Sense Consultant Architects Ltd.
	All dimensions must be verified on the site. LUL, station is illustrated indicatively base				Elevations	AS VB/DL	89 Wardour Street, 4th floor London W1F 0UB t:020 7436 9707
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