



S Proposed KCS2 South Elevation

1 : 100

N Proposed KCS2 North Elevation

1 : 100

Building & Site References:

CB	Corner Building : Central Form & East Form
NHG	Notting Hill Gate Building
KCS1	Kensington Church Street Building 1
KCS2	Kensington Church Street Building 2
WPB1	West Perimeter Building 1
WPB2	West Perimeter Building 2 - Cube
WPB3	West Perimeter Building 3
	New Public Square - New Publicly Accessible Open Space

Key:

AH	Access Hatch	ERT-S	Entrance Retail Service	RF.S/O	Refuse - Flexible Surgery/Office
AOV	Automatic Openable Vent	ES/O	Entrance Flexible Surgery/Office	RM	Standing Seam Metal Roof
AR	Acoustic Wall to Roof	ES/O-S	Entrance Flexible Surgery/Office	RS	Projected roof above stair below
AW	Retractable Awning	KCS1.A1-4	Residential (Affordable) Apartments	S	Services
BA	Balcony	KCS1.A5-15	Residential (Affordable) Apartments	SAT	Satellites
C	Canopy at 1st floor	KCS2.A1-15	Residential (Affordable) Apartments	SG	Shadow Gap Detail
C.O	Cycle Storage - Office	KE	Kitchen Extract	SL	Soft Landscape
C.R	Cycle Storage - Residential	LL	Lower Level	SLV	Soil Vent Pipe (indicative, below parapet)
C.RT	Cycle Storage - Retail	LR	Metal Loured Roof (indicative)	TP	Tree Pit
DAC	Dry Air Cooler Services	NT	New Tree	UL	Upper Level
E	Existing Level	P	Proposed Level	VEH1-2	Vehicle Lifts
EE	Emergency Exit	PE	Pergola	WA	M4(3) Wheelchair adaptable unit
EO	Entrance Office	PPFL	Proposed Finish Floor Level	WAC	M4(3) Wheelchair accessible unit
EO-S	Entrance Office Service	PV	Photovoltaics	WG	Winter Garden
ER	Entrance Residential	R.1-14	Retail Units	WPB1.A1-4	Residential (Affordable) Apartments
ERT	Entrance Retail	RF.O	Refuse - Office	WRT	Water Retention Tank
		RF.R	Refuse - Residential	+	Including Child Play Space
		RF.RT	Refuse - Retail	ED	Apartment Entrance

Facade Elements

PB.RCT.1	Communal Private Roof Terrace (Residents)* Set back detail and deep reveal to opening. Metal balustrade with glazed back and integrated fixing to vertical profiles.
PB.W.1	Floor to ceiling recessed window. Set back detail and deep reveal to opening. Dark metal frame to triple glazing with inward opening tilt and turn. Projected 'L' shape' edge detail with planter. Shadow gap detail to reveal perimeter. Metal balustrade with concealed fixing integrated into shadow gap detail.
PB.W.2	Floor to ceiling recessed window. Set back detail and deep reveal to window opening. Dark metal frame to triple glazing with inward opening tilt and turn. Shadow gap detail to reveal perimeter. Glass balustrade with concealed fixing integrated into shadow gap detail.
PB.W.3	Window with upstand. Set back detail and deep reveal to opening. Dark metal frame to triple glazing with inward opening tilt and turn. Shadow gap detail to reveal perimeter. Metal balustrade with concealed fixing integrated into shadow gap detail.
PB.W.4	Strip of fixed windows with horizontal metal spandrels - expressing slot opening to building form. Set back detail and deep reveal to slot opening. Dark metal frame to triple glazing and spandrels. Shadow gap detail to reveal perimeter.
PB.W.5	Strip of inward openable tilt and turn windows with horizontal metal spandrels - expressing slot opening to building form. Set back detail and deep reveal to corner opening. Dark metal frame to triple glazing and spandrels. Shadow gap detail to reveal perimeter.
PB.W.6	Floor to ceiling recessed window. Set back detail and deep reveal to opening. Dark metal frame to triple glazing with inward opening tilt and turn. Projected planter. Shadow gap detail to reveal perimeter. Metal balustrade with concealed fixing integrated into shadow gap detail.
PB.W.7	Window with upstand. Set back detail and deep reveal to opening. Dark metal frame to triple glazing with inward opening tilt and turn. Shadow gap detail to reveal perimeter. Metal balustrade with concealed fixing integrated into shadow gap detail.
PB.W.8	Strip of inward openable tilt and turn windows with horizontal metal spandrels - expressing slot opening to building form. Set back detail and deep reveal to slot opening. Dark metal frame to triple glazing and spandrels. Shadow gap detail to reveal perimeter. Metal or glass balustrade with concealed fixing integrated into shadow gap detail.

General Notes:

- Do not scale from drawings.
- All omissions and discrepancies to be reported to the architect immediately.
- This drawing is to be read in conjunction with all relevant Architectural drawings and documents, and consultants' information.
- All structural information is to structural consultant design and information.
- All services and fire strategy information is to service and fire consultants' design and information.
- All dimensions must be verified on the site.
- The contents of the drawing are Urban Sense Consultant Architects Ltd copyright and shall not be re-used without their written permission.

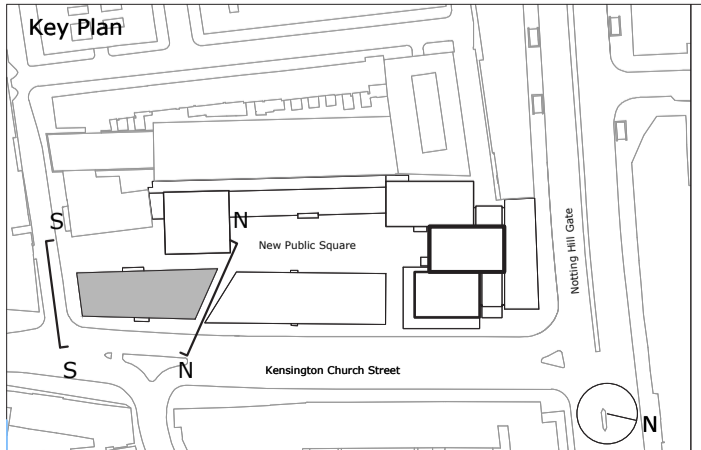
Information on existing buildings on the site and its immediate context along its boundary is as per survey information by Sterling Survey Ltd.

- All heights given are AOD.
- Information on the wider site context is as per OS map in plan and Z mapping for massing/3D information.
- LUL station is as per LUL survey of installations - ref. URS overlay of LUL survey info with Sterling Survey info. Where survey information was unavailable from LUL, station is illustrated indicatively based Arup modelling of historic archive info.
- 145 Kensington Church Street is illustrated as per approved planning drawings -indicative representation only.

Rev.	Date	Details	Drawn/Checked	project no.
A	09.07.18	GLA call in amendments	NV/VB/DL	NH&KCS 1059
				Notting Hill Gate KCS Ltd.
				dwg. no. P-KCS2-AA(0-302)
				rev. scale A 1/100@A1
				date 06/09/17
				drawing title Proposed KCS2 North & South Elevation
				drawn checked CA VB/DL
				issued for Planning

Note:

- Ground floor external textures shown are illustrative only and are not submitted for approval;
- Retail signage shown is illustrative only and is not submitted for approval;
- Internal layouts shown are illustrative only and are not submitted for approval;
- References to "Retail" mean use for any purpose falling within any one or more of Use Classes A1, A2 and A3;
- 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.
- Textures paled out to buildings in the background to indicate distance as appropriate.



Material References:

- Brick:** Long format clay brick. Special brick formats in locations to deliver architectural details. Colour: to be tested in range of warm greys, nearly white through to brown/yellow gaunt. Decision to be informed by large sample including mortar setting.
- Metal:** Frames to be rich dark patinated aluminium bronze. All visually exposed metal elements including frames to windows, doors, panels and cladding panels to match in colour.
- Glass:** Low iron glass to maximise transparency. The glass specification will vary according to the location and safety requirements.

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