

Refer to KXC-S5-001-A-ABA2433D-20-101 for General Arrangement Plan Refer to KXC-S5-001-A-ABA2433D-10-101 for Structural Setting out Plan Refer to KXC-S5-001-A-ABA2433D-14-101 for Facade Setting Out Plan Refer to KXC-S5-001-A-ABA2433D-67-101 for Fire Strategy Plan Refer to KXC-S5-001-A-ABA2433D-22-101 for Internal Wall Scoping Plans Refer to For Detailed Apartment Layout & Finishes & RCP Drawings (showing loose furniture) refer to series 20-4ZZXX & series 35-4ZZXX

For Communal Layout & Finishes & RCP Drawings refer to series 20-4XXX & 35-4XXX

Type 20: Typical Party Wall (Flat / Flat)
Type 21: Party Wall - Tiled one side (Flat / Flat)

Any areas provided on theses plans are indicative and for information only.

INTERNAL Wall Types (refer to drawing series 22-500)

```
Type 22: Party Wall - Tiled one side (Flat / Flat non-pod)
Type 23: Typical Party Wall - tiled both sides (Flat / Flat)
Type 24: Typical Party Wall (Flat / Core)
Type 24B: Party Wall (GF Amenity / Retail) 6.2m tall
 Type 25: Typical Party Wall - Tiled one side (Flat / Core)
 Type 26: Party Wall - Tiled one side (Flat / Core, Non-pod)
Type 27: Party Wall - Panelled Wall (Flat / Core) Timber
Type 28: Typical Party Wall (Flat / Riser)
Type 29: Typical Party Wall - Tiled one side (Flat / Riser)
 Type 30: Typical Party Wall (Flat / Flat) Column
 Type 31: Party Wall - Tiled on One Side (Flat / Flat) Column
Type 32: Party Wall - Tiled on Both Sides (Flat / Flat) Column
Type 34: Typical Party Wall (Flat / Core) Column
Type 35: Typical Party Wall - Tiled one side (Flat / Core)
 Type 38: Typical Party Wall - Tiled (Flat / Riser) Column
Type 40: Concrete Party Wall (Flat / Flat)
 Type 41: Concrete Party Wall (Bathroom / Bathroom)
Type 42: Concrete Party Wall (Amenity WC / Lift) - Tiled
Type 43: Concrete Party Wall (Amenity / Lift or Stair) - Veneer
 Type 44: Concrete Party Wall (Flat / Stair)
 Type 45: ConcreteParty Wall (Bathroom / Stair)
 Type 46: Concrete Party Wall (Bathroom / Stair, non-pod)
 Type 47: Concrete Party Wall (Amenity / Lift)
Type 48: Concrete Party Wall (Flat / Riser)
 Type 49: Concrete Party Wall (Flat / Riser) - Tiled one side
Type 50: Lining to Concrete
 Type 51: Lining to Columns (Apartments)
Type 52: Lining to Columns (Facade / non Residential)
Type 55: Lining to Concrete (Substation)
Type 56: Lining to Concrete (Generator Plantroom)
Type 57: Interior Arches Lining
 Type 58: Timber Veneer Lining to Concrete
 Type 60: Partition in Cores
Type 61: Partition - Fire Fighting Core Type 63: Riser Wall
Type 64: Riser Wall - Timber Veneer
```

EXTERNAL Wall Types (refer to drawing series 21-500)

to drawing series 21-500)

Type 101: Typical External Wall Type 500mm
Type 102: Typical External Wall Type 565mm Integrating Columns and with Lining
Type 102b: Typical External Wall Type Concrete Lining - 50mm
Type 102c: Typical External Wall Type Concrete Lining IWL - 75mm
Type 103: Typical External Wall Type - 500mm
With Concrete Lining 40mm
Type 103b: Typical External Wall Type Concrete Lining - 75mm

Type 65: Feature Partition - Veneer

Type 67: Amenity Party Wall (Flat / 10th Floor Amenity WC)
Type 68: Amenity Party Wall (Flat / 10th Floor Amenity)

For interfaces with facades please refer to Bryden Wood Documentation

For roofing tappered insulation design as well as waterproofing please refer to Specialist Contractor drawings.

Refer to KXC-S5-001-E-6000-60-867 for design and specification of Lightning Protection System

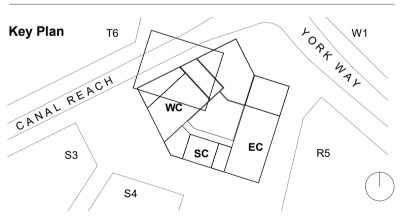
Rev Date Description

C11 31/03/23 STAGE 5 - GENERAL DRAWING UPDATE
C10 23/12/22 STAGE 5 - GENERAL DRAWING UPDATE
C09 16/02/22 STAGE 5 GENERAL DRAWING UPDATE 9
C08 04/02/22 STAGE 5 GENERAL DRAWING UPDATE 8

C07 07/01/22 STAGE 5 WATERPROOFING UPDATE
C06 17/11/21 STAGE 5 GENERAL DRAWING UPDATE 3
C05 23/04/21 STAGE 5 GENERAL DRAWING UPDATE
C04 18/09/20 STAGE 4 SUBMISSION UPDATE 3

Nat

Do not scale from this drawing. To be read in conjuction with all relevant Architects', Services and Structural Engineer's information. Architect to be immediately notified of discrepancies.



ALISON BROOKS ARCHITECTS

Unit 610 Highgate Studios 53-79 Highgate Road London NW51TL, UK T +44 (0)20 7267 9777 info@alisonbrooksarchitects.com

Project:
Building S5 King's Cross Central

Laing O'Rourke Construction Ltd

Project Number: 2433D Status: A1 - For Construction

Drawing Title:

5th FL Enlarged Arrangement - 4

Date:	31/03/23		Drawn:	JF
Scale:	1 : 50 1 : 100	@A1 @A3	Checked:	MN
Drawing No:				Rev
KXC-S5-001-A-ABA2433D-20-1054				C1