

#### Notes

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-62-101 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)

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

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

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Type 21: Party Wall - Tiled one side (Flat / Flat)
 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
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Type 65: Feature Partition - Veneer

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

## EXTERNAL Wall Types (refer 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

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

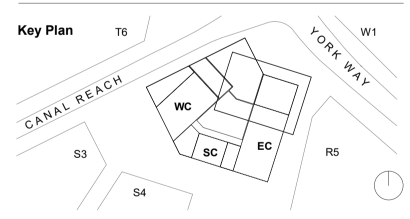
C15 31/03/23 STAGE 5 - GENERAL DRAWING UPDATE
C14 05/12/22 STAGE 5 - GENERAL DRAWING UPDATE
C13 10/11/22 STAGE 5 - GENERAL DRAWING UPDATE
C12 21/05/22 STAGE 5 - GENERAL DRAWING UPDATE

C11 28/03/22 STAGE 5 GENERAL DRAWING UPDATE
 C10 16/02/22 STAGE 5 GENERAL DRAWING UPDATE 9

C09 11/02/22 STAGE 5 GENERAL DRAWING UPDATE 9
C08 07/01/22 STAGE 5 WATERPROOFING UPDATE

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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.



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Project:
Building S5 King's Cross Central

Laing O'Rourke Construction Ltd

Project Number: 2433D

2433D A1 - For Construction

C15

### Drawing Title:

10th FL Enlarged Arrangement - 2

Date: 31/03/23 Drawn:

Scale: 1:50 @A1 Checked:
 1:100 @A3

Drawing No: KXC-S5-001-A-ABA2433D-20-1102