

Refer to KXC-S5-A-ABA2433D-20-1052

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FALL ARREST SYSTEM PER SPECIALIST CONTRACTOR

REFER TO SPECIALIST CONTRACTOR DRAWINGS FOR TAPERED INSULATION

REFER TO BRYDEN WOOD DOCUMENTATION FOR CURRENT FACADE INTERFACE DETAILS

REFER TO SPECIALIST CONTRACTORS DRAWINGS FOR FALL ARREST SYSTEM DESIGN. INFORMATION SHOWN ON ARCHITECTURAL DRAWINGS IS FOR COORDINATION PURPOSES ONLY

1 No. Bat Tubes
Traditional Bat Box by Nestbox
or 2F Bat Box by Schwegler
or Similar Other TBC
Mounted to Cement Board below metal coping per manufacturer recommendations

Revision Note:
Update to the majority of wall types. Scoping and wall updated in this drawing revision

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-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 20-4ZXX & series 35-4ZXX
For Communal Layout & Finishes & RCP Drawings refer to series 20-4XXX & 35-4XXX
Any areas provided on these plans are indicative and for information only.
INTERNAL Wall Types
(refer to drawing series 22-500)

- XX Type 20: Typical Party Wall (Flat / Flat)
- 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 36: 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: Concrete Party Wall (Bathroom / Stair)
- Type 46: Concrete Party Wall (Bathroom / Star, 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
- 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)
- XX 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 - 50mm

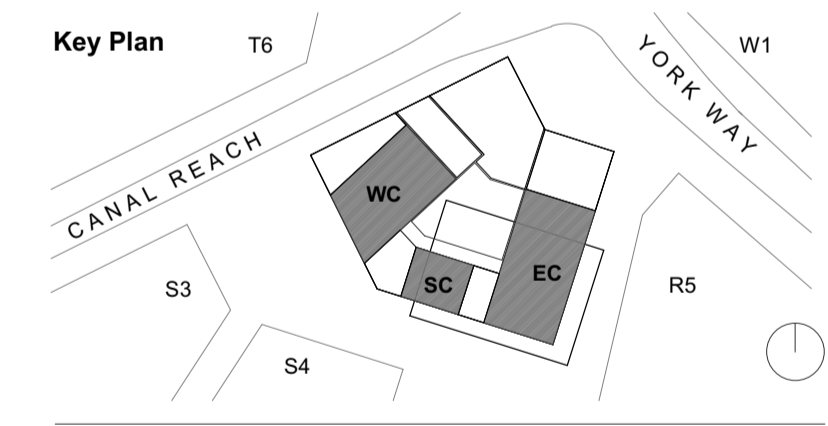
For interfaces with facades please refer to Bryden Wood Documentation

For roofing tapered 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
C12	23/12/22	STAGE 5 - GENERAL DRAWING UPDATE
C11	20/12/22	STAGE 5 - GENERAL DRAWING UPDATE
C10	16/02/22	STAGE 5 GENERAL DRAWING UPDATE 9
C09	28/01/22	STAGE 5 GENERAL DRAWING UPDATE 7
C08	07/01/22	STAGE 5 WATERPROOFING UPDATE
C07	17/11/21	STAGE 5 GENERAL DRAWING UPDATE 3
C06	23/04/21	STAGE 5 GENERAL DRAWING UPDATE
C05	3/11/20	STAGE 4 SUBMISSION UPDATE 5

Note
Do not scale from this drawing. To be read in conjunction 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

Client:
Laing O'Rourke Construction Ltd Stage 5

Project Number: 2433D **Status:**
A1 - For Construction

Drawing Title:
5th FL Enlarged Arrangement - 1

Date: 23/12/22 **Drawn:** JR

Scale: 1:50 @A1 **Checked:** MM

Drawing No: KXC-S5-001-A-ABA2433D-20-1051 **Rev:** C12