

For drawing continuation see 20-1162

REFER TO SPECIALIST CONTRACTOR DRAWINGS FOR TAPERED INSULATION  
 REFER TO BRYDEN WOOD DOCUMENTATION FOR CURRENT FACADE INTERFACE DETAILS  
 REFER TO SPECIALIST CONTRACTORS DRAWINGS FOR MANSARD SYSTEM DESIGN INFORMATION SHOWN ON ARCHITECTURAL DRAWINGS IS FOR COORDINATION PURPOSES ONLY

Revision Note:  
Bird box (steel)

1 No. Bird Box  
 Apex Bird Box by Nestbox  
 - or - 2H Open Front Bird Box by Schwegler  
 - or - Similar Other BSB  
 Mounted to Cement Board 100mm below perimeter metal angle per manufacturer recommendations

Revision Note:  
Updated section tag

PLINTH TO BE TIED INTO UPSTAND TO SIMPLY WATERPROOFING

RECESSED ABSEIL ANCHOR POINTS PER SPECIALIST CONTRACTOR (DASHED LINE REPRESENTS CONCRETE PLINTH BELOW, SOLID LINE REPRESENTS MANHOLE COVER)

See MEP Eng. drawings for Plant  
 Plant/SVO clashes to be checked by MEP Eng.

Satellite dish location to be confirmed by MEP Eng.

Notes

Key

- Rainwater Outlet (on surface)
- Rainwater Outlet (below surface)
- Falls (on surface)
- Falls (below surface)
- Recessed Abseil Anchor
- Abseil Anchor
- Fall Restraint System

Refer to drawing KXC-S5-001-A-ABA2433D-10-116 for Structural Setting out Plan

Refer to drawing KXC-S5-001-A-ABA2433D-67-116 for Fire Strategy Plan

Refer to drawings KXC-S5-001-A-ABA2433D-20-1161 & 20-1162 for relevant EA Plans

For Roof and Terrace Types see drawings 27-502 & 504

For Facade Access Systems and Setting out see HL Access Eng. Drawings

For Landscape Terrace see RUK LA drawings

For Roof Plant see HL MEP engineers drawings

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

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

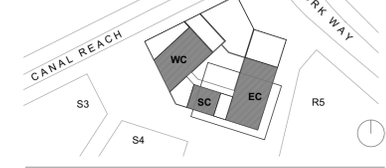
Rev Date Description

C10	20/12/22	STAGE 5 - GENERAL DRAWING UPDATE
C09	05/12/22	STAGE 5 - GENERAL DRAWING UPDATE
C08	21/06/22	STAGE 5 - GENERAL DRAWING UPDATE
C07	16/02/22	STAGE 5 GENERAL DRAWING UPDATE 9
C06	07/01/22	STAGE 5 WATERPROOFING UPDATE
C05	17/11/21	STAGE 5 GENERAL DRAWING UPDATE 3
C04	18/09/20	STAGE 4 SUBMISSION UPDATE 3
C03	21/08/20	STAGE 4 SUBMISSION UPDATE 2

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.

Key Plan



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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:  
**Roof Enlarged Arrangement - 1**

Date: 20/12/22 Drawn: EB

Scale: As indicated@A1 Checked: MM  
 1 : 100 @A3

Drawing No: **KXC-S5-001-A-ABA2433D-20-1161** Rev: **C10**