



CLADDING TYPE KEY

- Vertical Accoya Timber Cladding
- Zinc Standing Seam Cladding
- Trimotherm Vertical Facade Panels
- Concrete Plinth
- Bitumen Faced XPS Insulation Boards
- Glazing to perform as barrier guarding in accordance with BS 6180

STATUS	REV	DATE	DESCRIPTION	REVISOR
A	C20	13.11.19	CONSTRUCTION ISSUE - Planning condition update	AS
A	C12	01.08.19	CONSTRUCTION ISSUE: Issued as part of package	AS
A	C09	12.06.19	Fall arrest setting out updated	CC
A	C01	26.03.19	CONSTRUCTION ISSUE: Changes identified where relevant.	CC
S4	P47	16.01.17	STAGE 4 ISSUE: Added Bird and Bat Boxes	CC
S4	P36	25.11.16	STAGE 4 ISSUE: For information	CC
S1	P31	14.11.16	First Issue: For Coordination	CC

CLIENT: **BAM**
 CONSULTANT: **STRIDE TREGLOWN**
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 PROJECT: **King's Cross Q2**
King's Cross Q2 Site

DRAWING TITLE: **Roof Level Elevations**

SUITABILITY STATUS	SCALE
A : CONSTRUCTION ISSUE	As indicated
SITE PROJ.COLLECT. ZONE PROJ.REF ROLE ORIGIN. CLASS. NUMBER	REVISION
KXC-Q2-ZZ-001-A-STL-21-21004	C20