

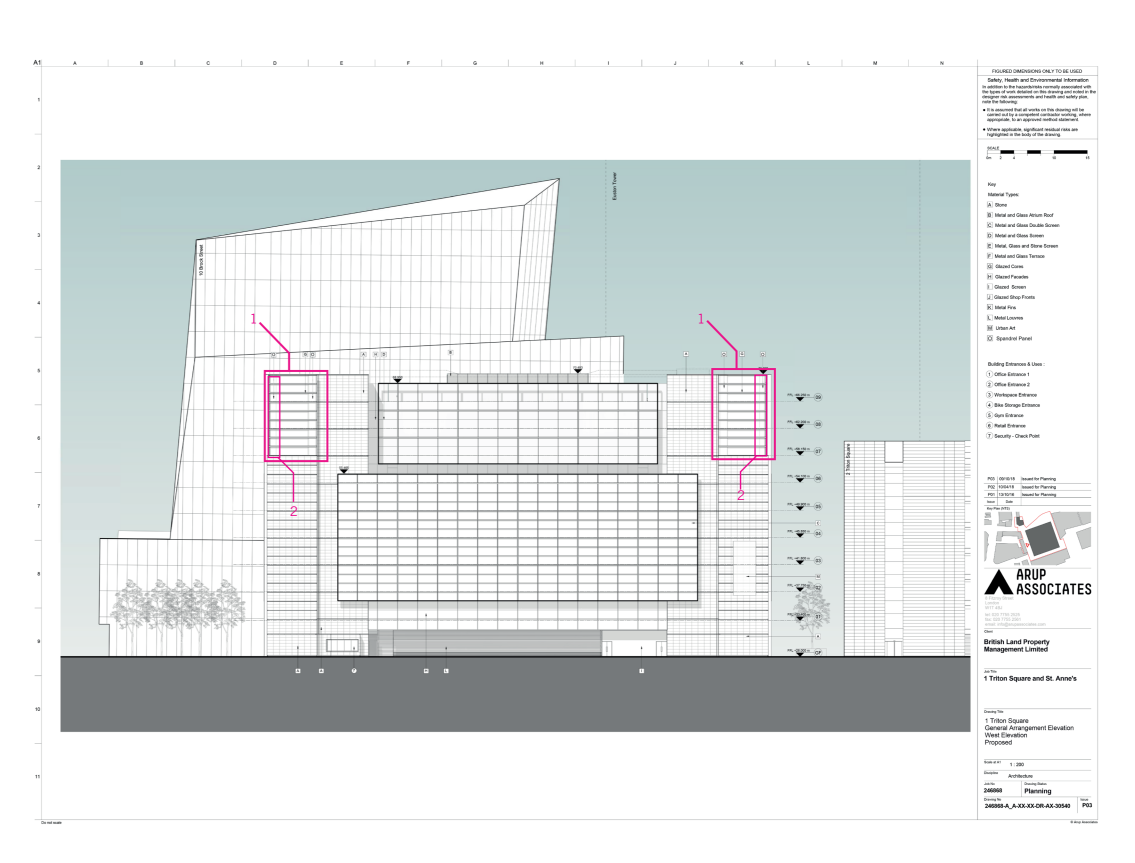
PROPOSED AMENDMENT DRAWING

246868-A_A-XX-XX-DR-AX-30540

West Elevation

Amendment

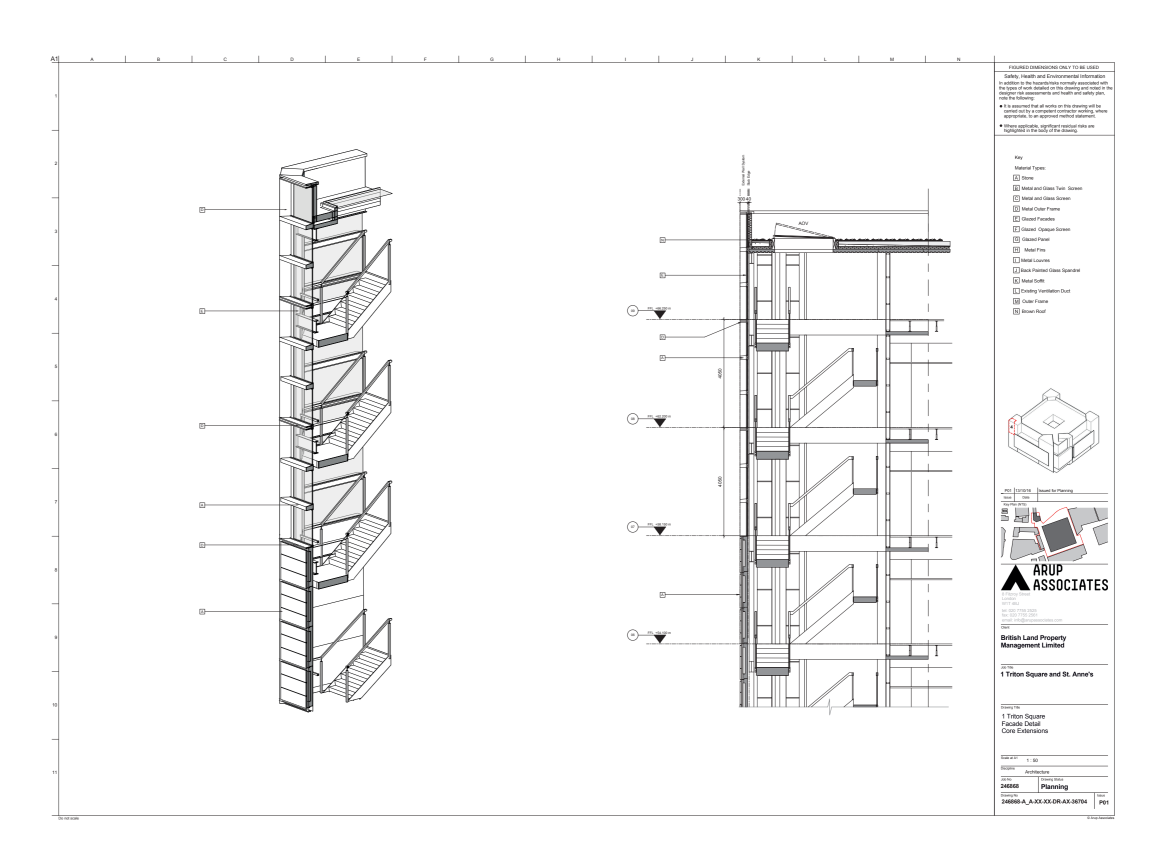
- (1) A change in materials to the transoms at the top of cores from stone to anodised aluminium is proposed. Each transom is 7m wide and following design development deemed structurally unachievable given weight and aesthetic requirement for unobstructed panoramic glazing panels. This affects 6 of the 10 transoms at the top of each core. The remaining 4 are natural anodised aluminium as approved.
- (2) Introduction of additional mullion to separate back painted glass spandrel panel from vision glazing note spandrel panel hides steel column behind.



NMA DESIGN REPORT

CONSENTED PLANNING DRAWING

246868-A_A-XX-XX-DR-AX-36704 Facade Detail - Core Extensions



NO.1 TRITON SQUARE

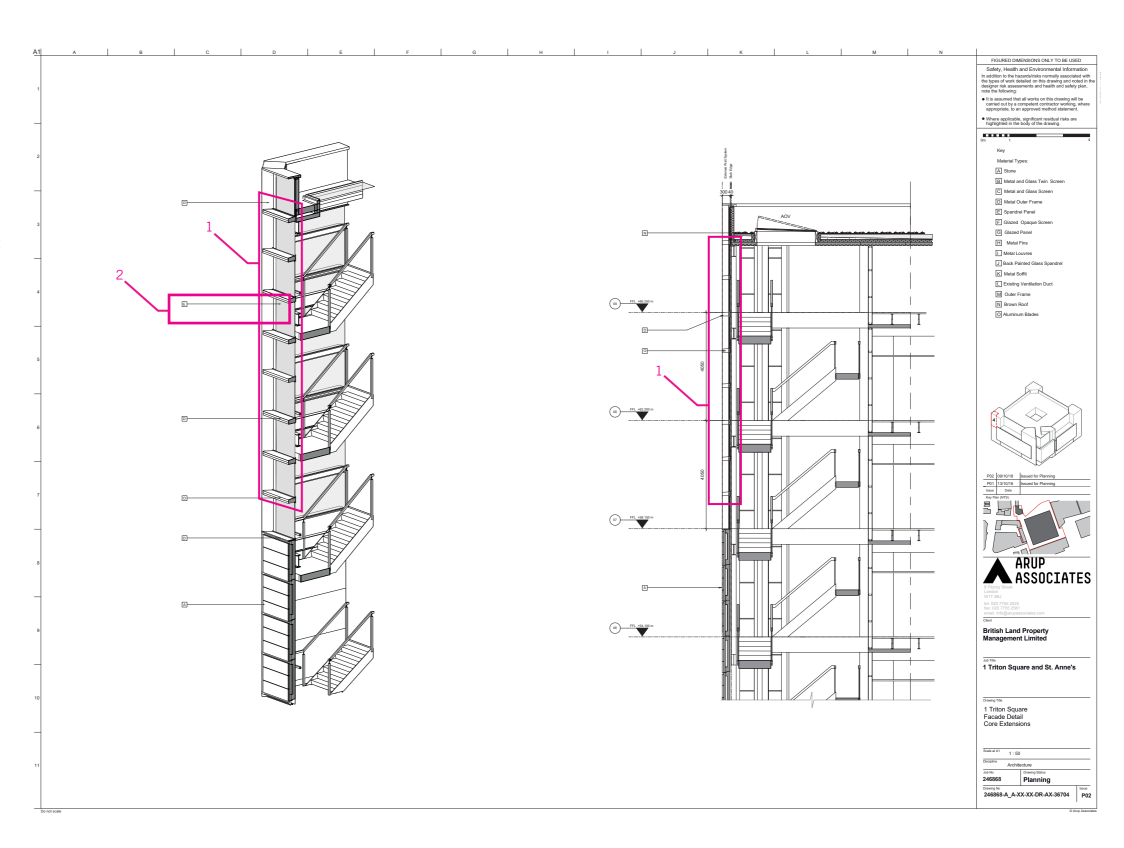


PROPOSED AMENDMENT DRAWING

246868-A_A-XX-XX-DR-AX-36704 Facade Detail - Core Extensions

Amendment

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NMA DESIGN REPORT

3.0

ADDITIONAL VISUALS

IMAGE OF CONSENTED SCHEME



WEST ELEVATION

NO.1 TRITON SQUARE



IMAGE OF PROPOSED AMENDMENT

Amendment

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WEST ELEVATION

NMA DESIGN REPORT

