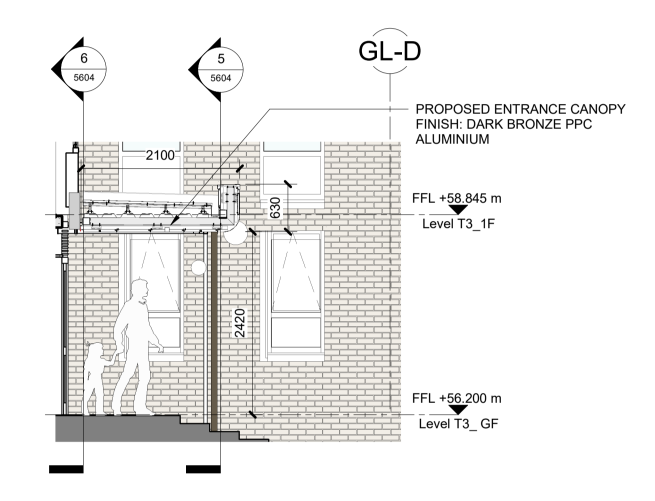
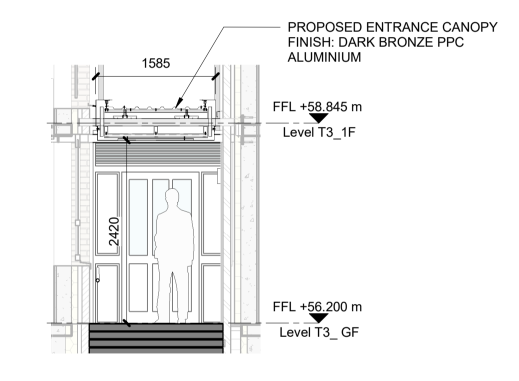


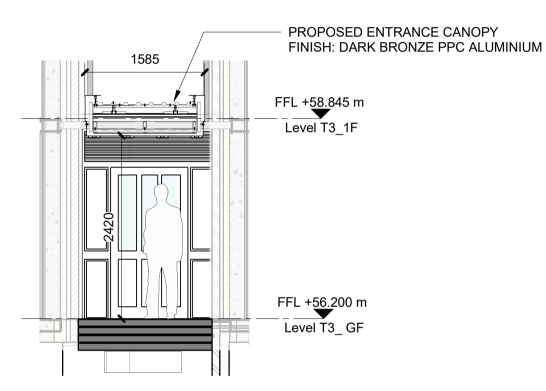




T3 - CANOPY 1 - PROPOSED WEST ELEVATION



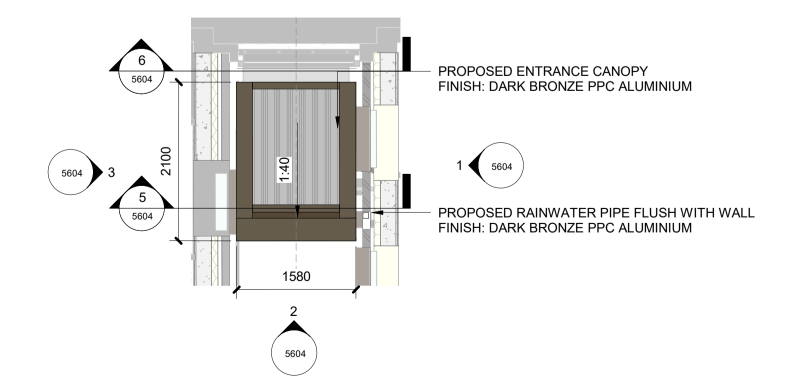




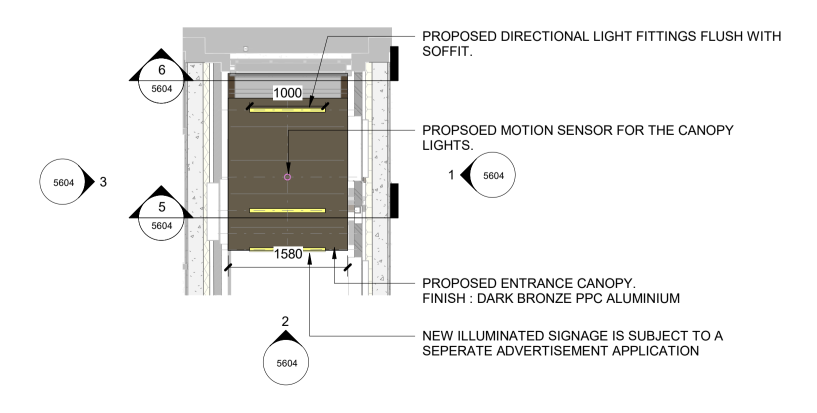
T3 - CANOPY 1 - PROPOSED SECTION 1

T3 - CANOPY 1 - PROPOSED SECTION 2

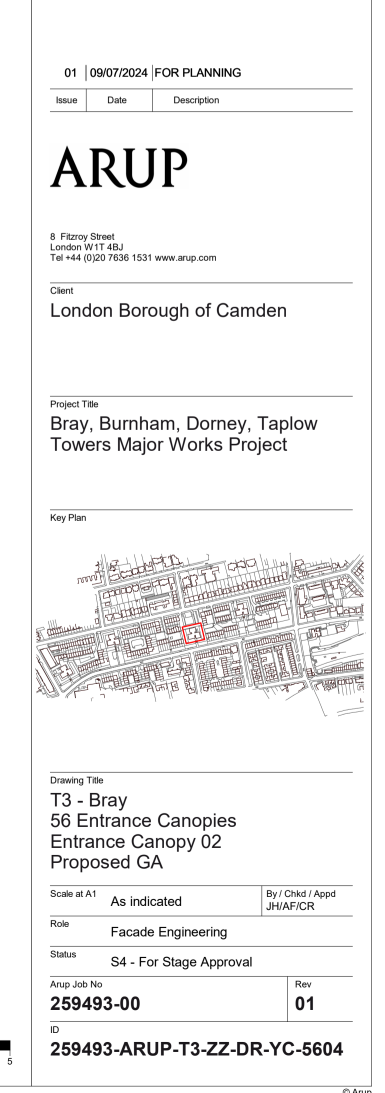
6 T3 - CANOPY 1 - PROPOSED SECTION 3



7 T3 - CANOPY 1 - PROPOSED PLAN



T3 - CANOPY 1 - PROPOSED SOFFIT PLAN



**GENERAL NOTES** 

ALL FIRE ESCAPES TO BE MAINTAINED CLEAR DURING CONSTRUCTION AND FLATS SECURED

 UPDATES TO THE LIGHTNING PROTECTION SYSTEM TO BE COMPLIANT WITH BE EN 62305; TO BE INCLUDED UNDER CONTRACTOR'S SCOPE

 VERTICAL WINDOW STACKS ARE TO ALIGN ACROSS THE FULL HEIGHT OF THE FAÇADE INCLUDING THE WINDOWS AND LOUVRES IN THE BRICKWORK. THIS REQUIRES COORDINATION BETWEEN PACKAGES.

 FURTHER SITE SURVEYS ARE REQUIRED TO DETERMINE THE EXACT DIMENSIONS, AND THE ASSUMPTION IS THAT ALL EXISTING WINDOWS IN INDIVIDUAL STACKS ARE THE SAME WIDTH.

 WHERE THE ORIGINAL BUILD DID NOT INCLUDE THE 2 LEVELS OF BRICKWORK, IT MAY NOT BE POSSIBLE FOR THE OPENINGS IN THE BRICKWORK TO BE CONSISTENT WITH TYPICAL BRICKWORK DIMENSIONS. PLEASE REFER TO 259493-ARUP-T1-GF-SH-YC-5223 FOR THE PROPOSED BRICKWORK SETTING OUT STRATEGY TO MITIGATE POTENTIAL DISCREPANCIES.

 DRAWINGS TO BE READ IN CONJUNCTION WITH ACCESS & MAINENANCE, STRUCTURAL AND MEP ENGINEERS' PACKAGES.

• THIS DRAWING AND THE INFORMATION IT CONTAINS ARE THE PROPERTY OF ARUP.

SOPS TO BE CONFIRMED BY THE CONTRACTOR FOLLOWING THE SURVEYS
DIMENSIONS SHOWN ARE NOMINAL. TO BE VERIFIED BY CONTRACTOR.

INTERNAL FINISHES AS PER EXISTING

SCALE

2.5

Do not scale