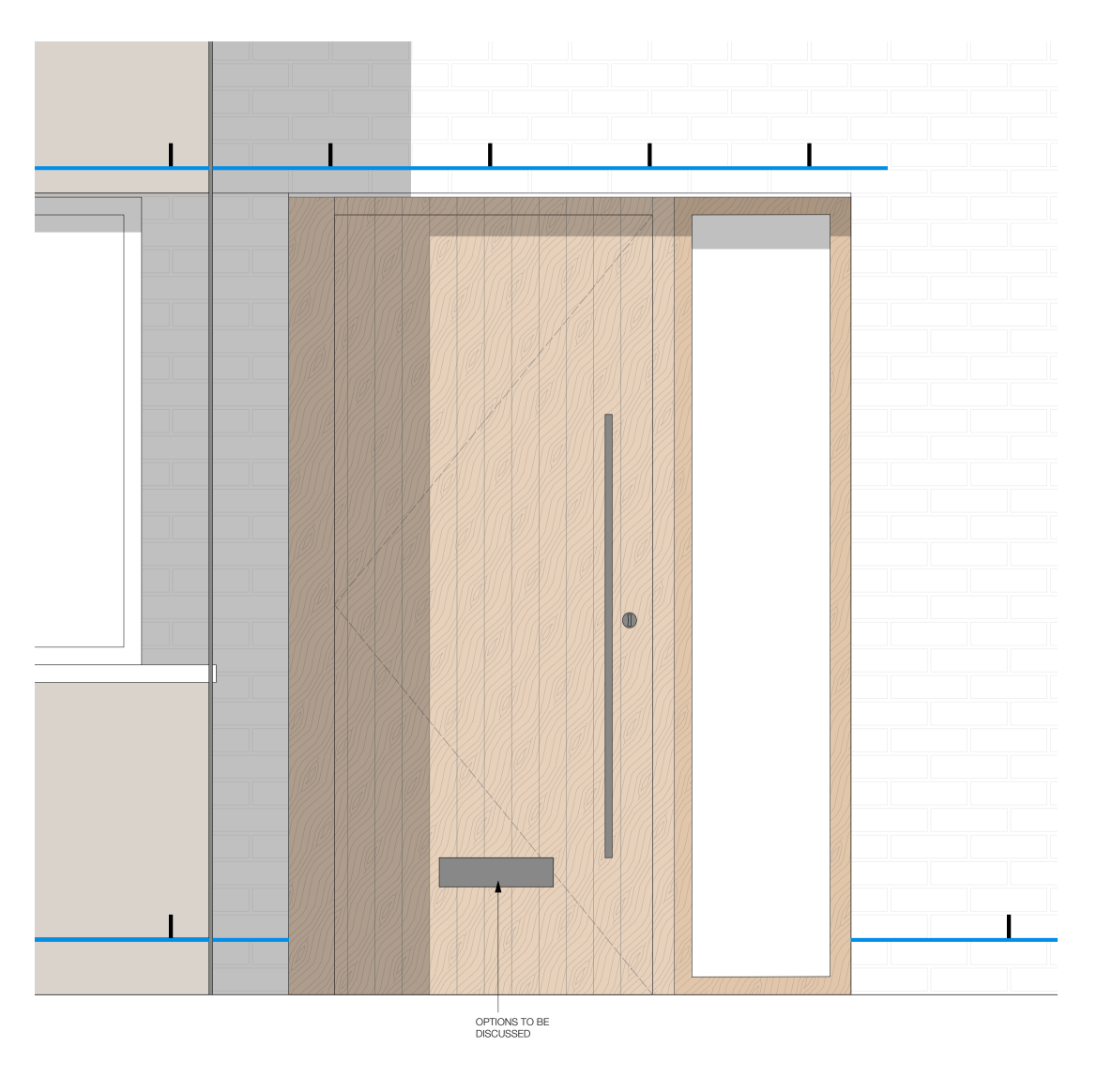
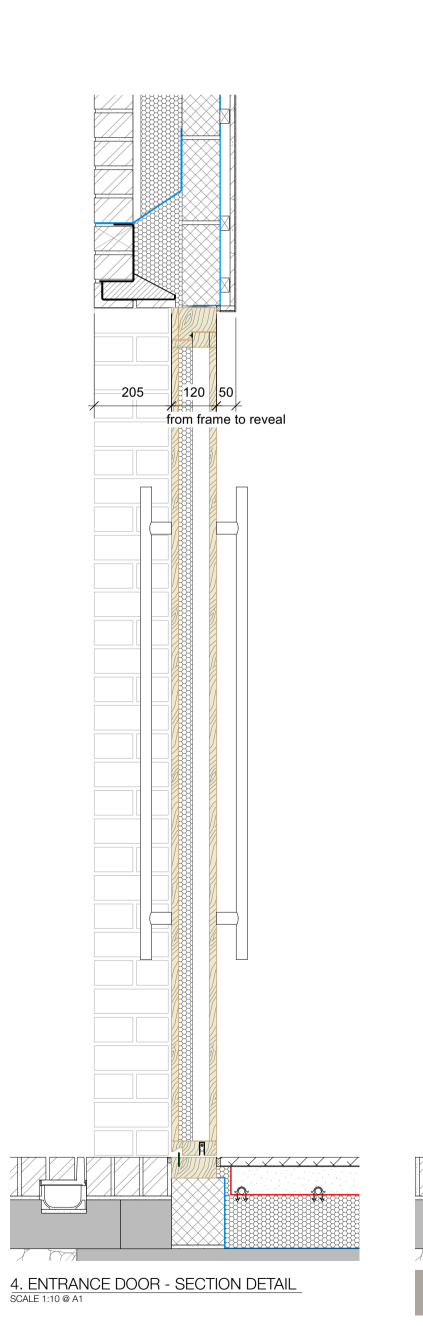
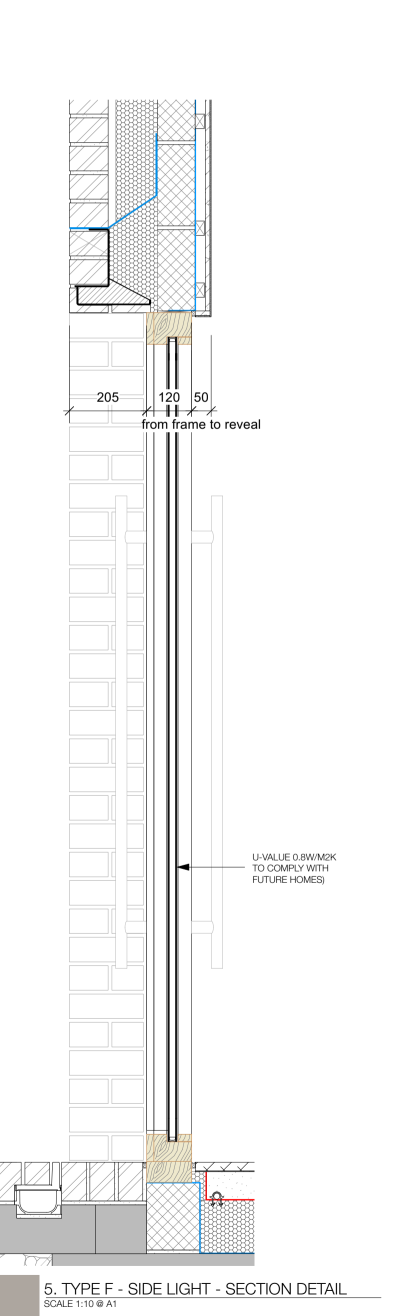


1. ENTRANCE DOOR - PLAN DETAIL
SCALE 1:10 @ A1





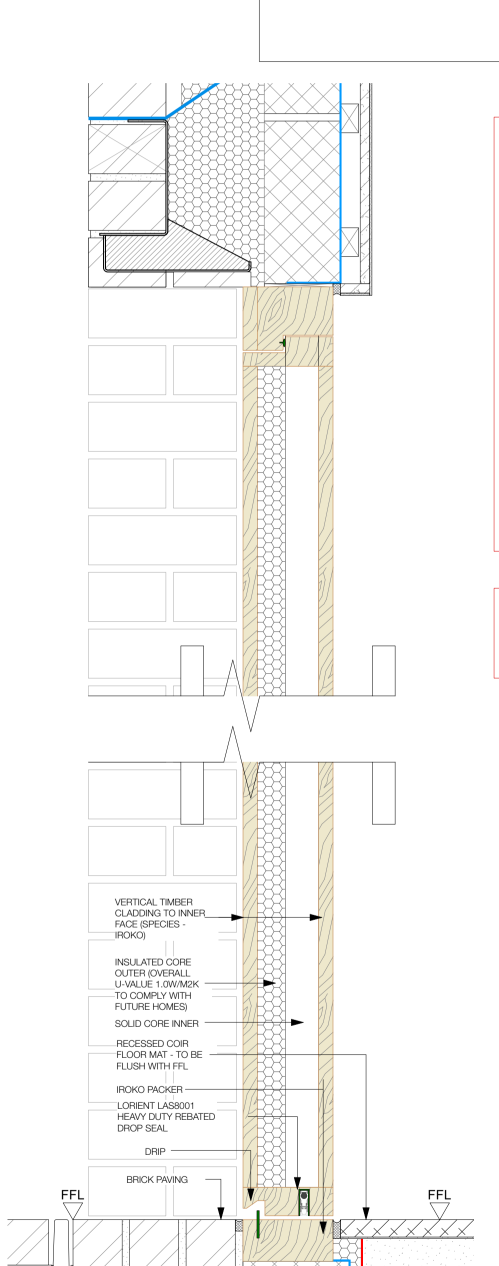


CLADDING TO MATCH AND COORDINATE WITH DOOR -

EXTERIOR GRADE SOLID CORE DOOR BLANK WITH

VERTICAL TIMBER BOARD TO BOTH FACES AND
MATCHING LIPPING. SPECIES - IROKO

2. ENTRANCE DOOR - PLAN DETAIL
SCALE 1:5 @ A1



6. ENTRANCE DOOR - SECTION DETAIL SCALE 1:5 @ A1

EXT D01

NOTE

W01 (FIXED SIDE LIGHT)

THIS DRAWING SHOWS DESIGN INTENT ONLY. THE CONTRACTOR IS RESPONSIBLE FOR COMPLETING THE DESIGN AND PRIOR TO MANUFACTURE, FOR PROVIDING FABRICATION DRAWINGS FOR COMMENT AND FOR CONFIRMING AS BUILT STRUCTURAL OPENING SIZE. DOOR AND SIDE LIGHT TO COMPLY WITH BUILDING REGULTIONS INCLUDING PART Q (SECURITY), PART M (ACCESS), PART L (ENERGY) . REFER TO 2008-9001 (WINDOW SCHEDULE) AND 2008-9004 (IRONMONGERY SCHEDULE).

—— CLEAR SAFETY GLASS

SPECIES TBC

TIMBER FRAME TO MATCH DOOR.

PULL HANDLE, LOCKS AND LATCHES REFER TO IRONMONGERY SCHEDULE. CONTRACTOR TO CONFIRM NUMBER AND TYPE OF HINGES REQUIRED

OPENING WINDOWS AND DOORS TO BE BUILDING REGULATION PART Q AND PAS 24 COMPLIANT.

IROKO TO BE TREATED

REFER TO DRAWING 2008_4500_REVP FOR LOCATION ON PROPOSED ELEVATIONS

02.02.2024

3. ENTRANCE DOOR - SOUTH ELEVATION SCALE 1:10 @ A1