

EXTERNAL SLIDING DOOR -

Aluminum slimline door system.

Toughened glass for impact

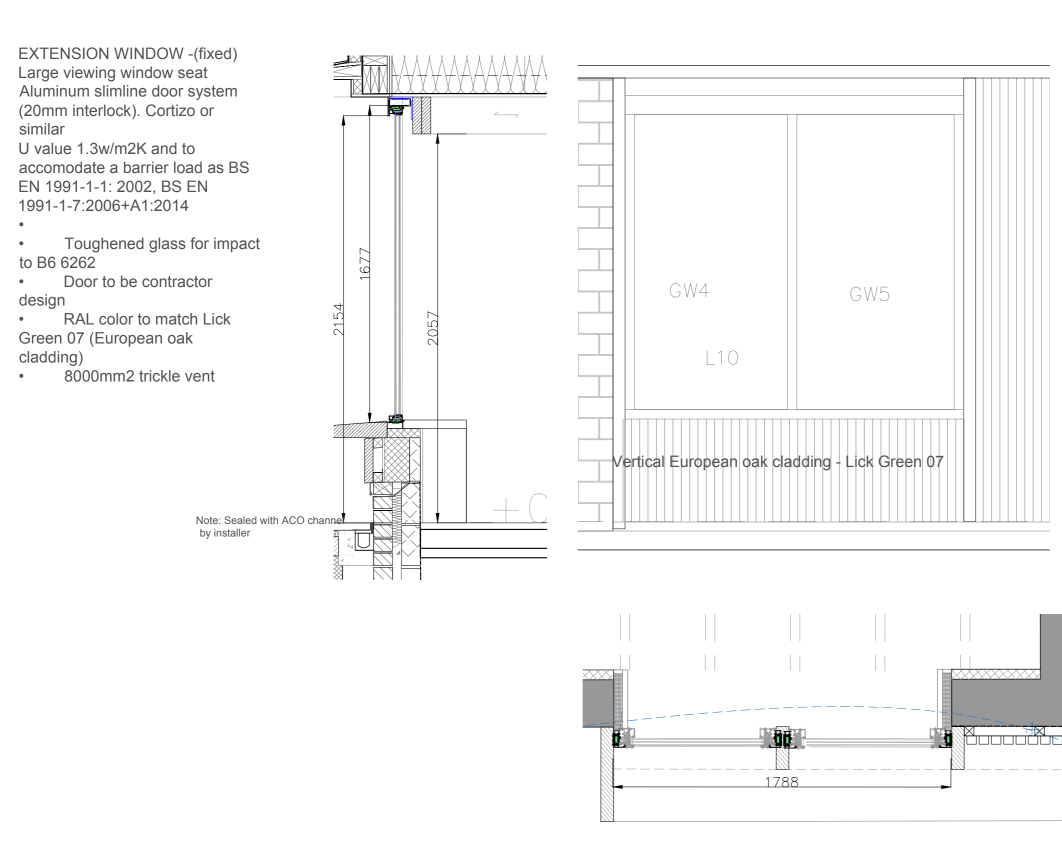
aluminum and glazing

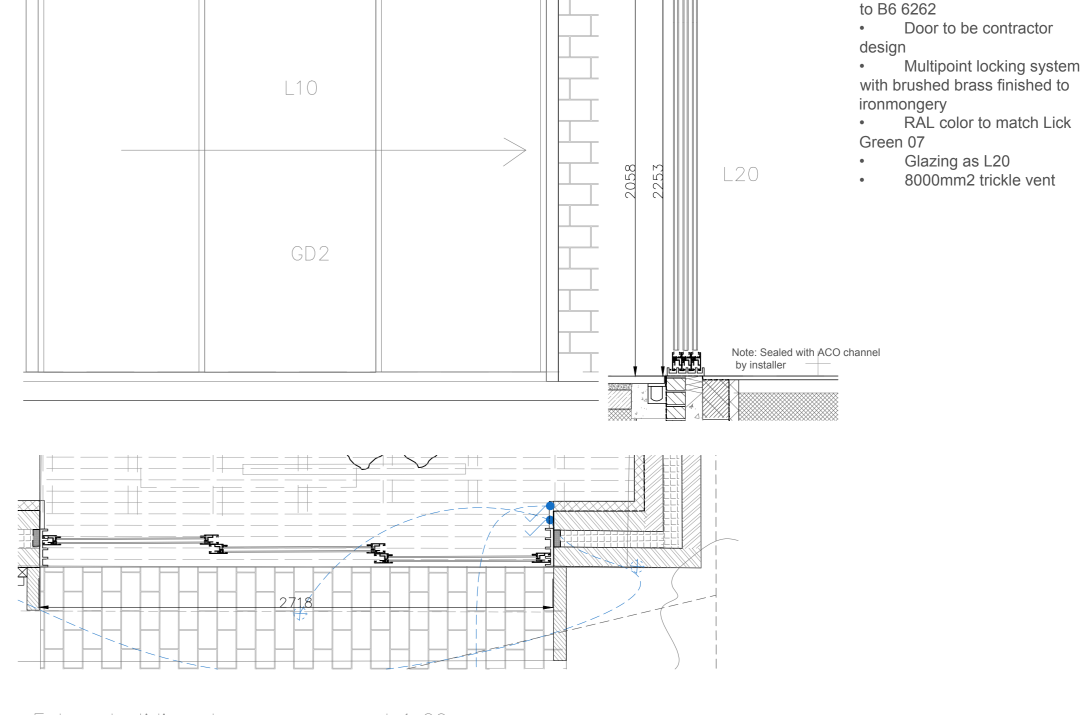
U value 1.3w/m2K

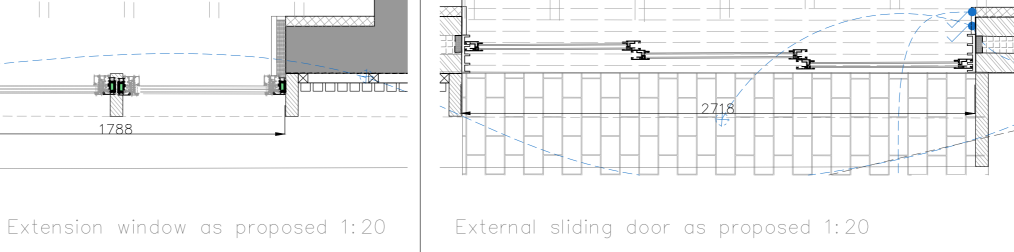
Cortizo or similar

EXTENSION WINDOW -(fixed

with openable vent panel.)



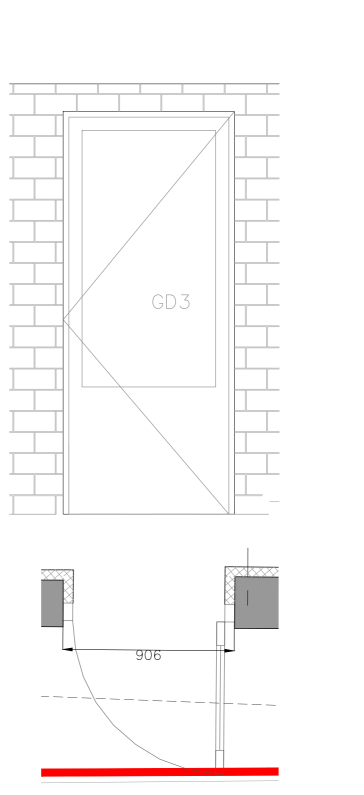




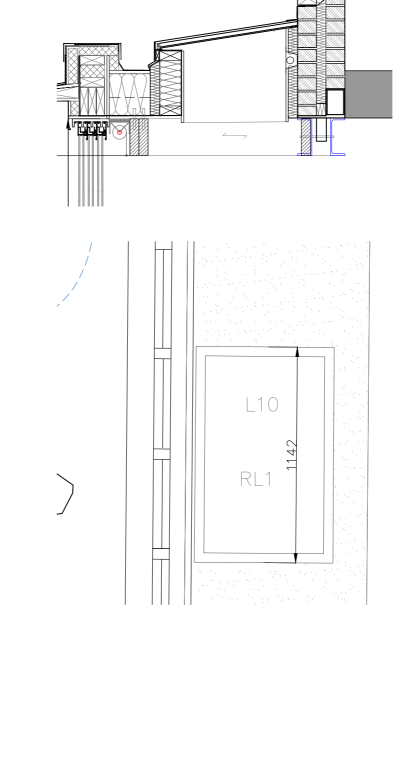


NEW SIDE DOOR

8000mm2 trickle vent Door screen to incorporate laminated glass and a 5 point locking system.



Side door as proposed 1:20



Rooflight - Rooflight as L10 aluminum framed roof light

- U value 1.2w/m2K Toughened glass for impact to BS6262
- Rooflight to be contractor
- design

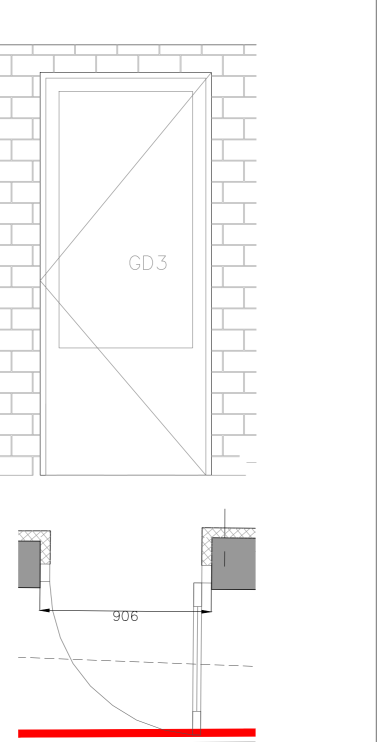
Self cleaning low G. glazing

Note: Guarantees to be supplied for all glazing systems

Note: All windows to be site sized.

Note: Drawings to be provided by contractor prior to fabrication.

Note: All dimensions to be confirmed on site



Rooflight as proposed 1:20

Note these layouts are preliminary until further surveys are

Note all dimensions are approximate Note: to be read in conjuntion with Structural Engineers Information, specification and drawings

Michael Collins Architect LLP 124 Chapel House

Note: This drawing is copyright All setting out dimensions to be checked on site by contractor and any discrepancies to be noted ASAP. Windows, steelwork, to be site sized. All sundry work not shown to be undertaken in accordance with the British standards 124 Proposed window and door schedule Stage: 4

12 Purwell Lane Hitchin, SG4 0NE 01462 236866