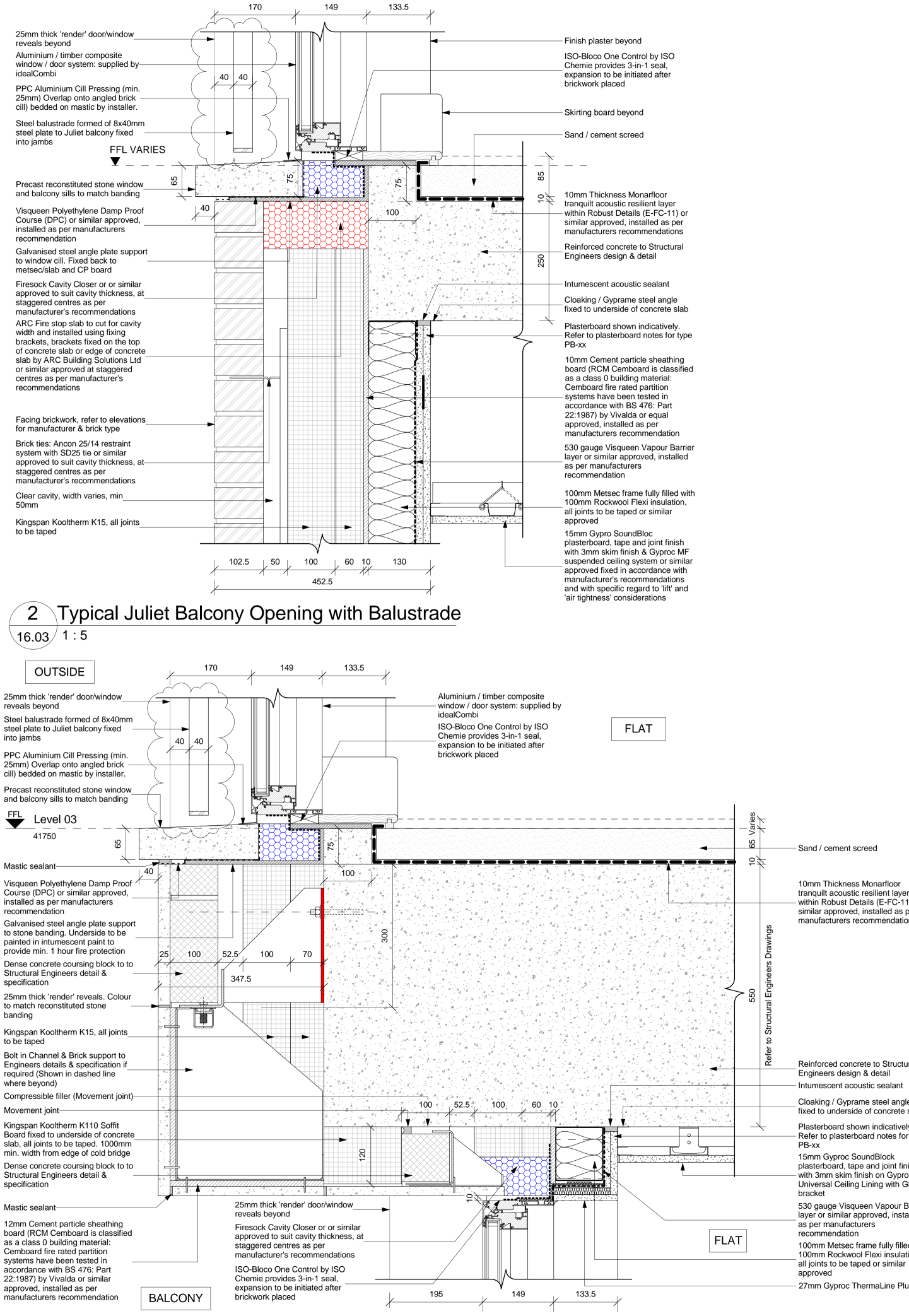


Typical Flat Window Head, Cill and Slab Detail 16.02 1 : 5



3 External Window, Wall and Tapered GRC Soffit Detail

| All dimensions to be verified on site by Main C shop drawings or work whatsoever either on th contractors. | |
|--|-----------------------------------|
| Report any discrepancies to the Contract Adm | inistrator at once. |
| This drawing is to be read with all relevant Arc and other relevant information. | chitect's and Engineer's drawings |
| © Ingleton Wood LLP | |
| | |
| LEGEND: | DO NOT SCALE |
| | |

500mm

| Scale: 1 | , oa.o. |
|----------|---------|
|----------|---------|

0 100mm 300mm

within Robust Details (E-FC-11) or similar approved, installed as per manufacturers recommendations

Reinforced concrete to Structural Engineers design & detail Intumescent acoustic sealant

Cloaking / Gyprame steel angle fixed to underside of concrete slab

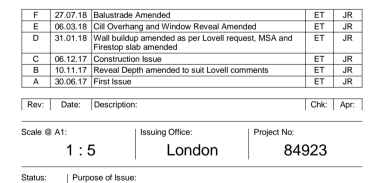
Plasterboard shown indicatively. Refer to plasterboard notes for type

plasterboard, tape and joint finished with 3mm skim finish on Gyproc Universal Ceiling Lining with GL12

530 gauge Visqueen Vapour Barrier layer or similar approved, installed as per manufacturers

100mm Metsec frame fully filled with 100mm Rockwool Flexi insulation, all joints to be taped or similar

- 27mm Gyproc ThermaLine Plus



S4 For Construction



Vision, form and function London

Colchester London Norwich Proiect: Regents Park Estate Dick Collins Hall

1 Alie Street London E1 8DE

T: 020 7680 4400 www.ingletonwood.co.uk

Drawing Title: External Window & Door Details

Client:

Billericay

Cambridge

Lovell Partnership Ltd.

File Ref: DCH - IW - XX - ZZ - DR - A - 35.176

F