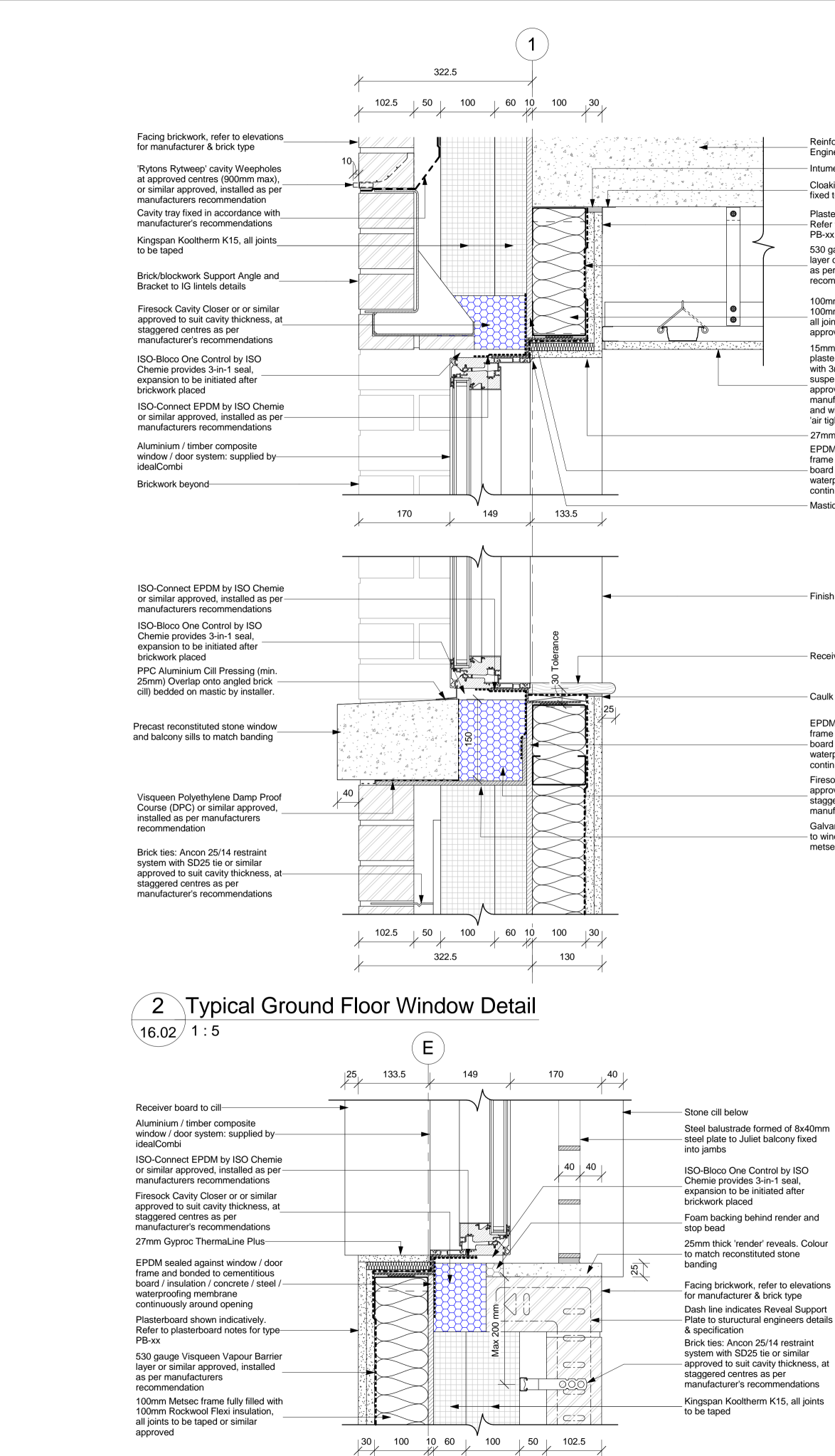


16.02 1 : 5

Typical Juliet Balcony at Level 1 Detail



3 Typical Door/Juliet Bacony Plan Detail 12.21 / 1 : 5

130

322.5

All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of subcontractors

Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information © Ingleton Wood LLP

DO NOT SCALE LEGEND:

Scale: 1:5

0 100mm

300mm

500mm

PB-xx 530 gauge Visqueen Vapour Barrier layer or similar approved, installed as per manufacturers recommendation

Reinforced concrete to Structural

Engineers design & detail

Intumescent acoustic sealant

Cloaking / Gyprame steel angle

Plasterboard shown indicatively.

fixed to underside of concrete slab

Refer to plasterboard notes for type

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

15mm Gypro SoundBloc plasterboard, tape and joint finish with 3mm skim finish & Gyproc MF suspended ceiling system or similar approved fixed in accordance with manufacturer's recommendations and with specific regard to 'lift' and 'air tightness' considerations 27mm Gyproc ThermaLine Plus

EPDM sealed against window / door frame and bonded to cementitious - board / insulation / concrete / steel / waterproofing membrane continuously around opening Mastic sealant

Finish plaster beyond

Receiver board to cill

Caulk filler

EPDM sealed against window / door frame and bonded to cementitious board / insulation / concrete / steel / waterproofing membrane continuously around opening Firesock Cavity Closer or or similar approved to suit cavity thickness, at staggered centres as per manufacturer's recommendations Galvanised steel angle plate support - to window cill. Fixed back to metsec/slab and CP board

Ingleton Wood Billericay Cambridge

 G
 27.07.18
 Balustrade Amended

 F
 06.03.18
 Cill Overhang and Window Reveal Amended

Firestop slab amended

D 06.12.17 Construction Issue

B 23.08.17 Detail added

A 30.06.17 First Issue

Rev: Date: Description

1:5

Purpose of Issue:

Scale @ A1:

Status:

S4

E 31.01.18 Wall buildup amended as per Lovell request, MSA an

10.11.17 Reveal Depth amended to suit Lovell comments

Issuing Office:

London

For Construction

Vision, form and function Londor 1 Alie Street London E1 8DE

Project No:

Colchester London Norwich Proiect: **Regents Park Estate** Dick Collins Hall

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Chk: Apr:

84923

Drawing Title: External Window & Door Details

Client Lovell Partnership Ltd.

File Ref: DCH - IW - XX - ZZ - DR - A - 35.175

G