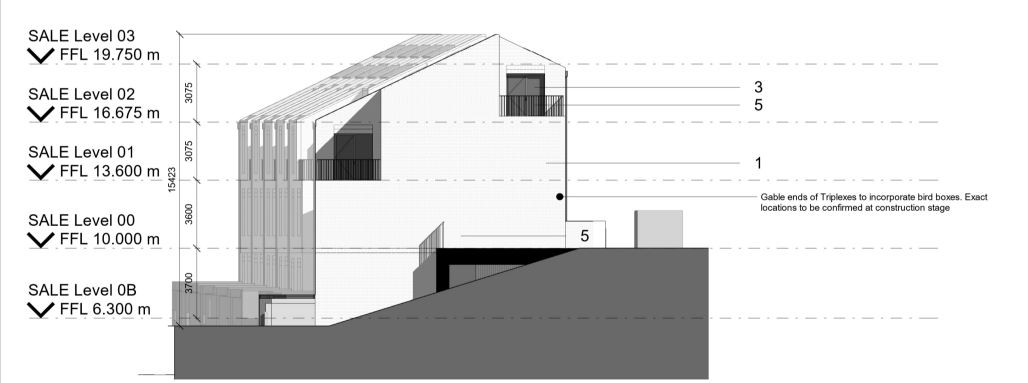
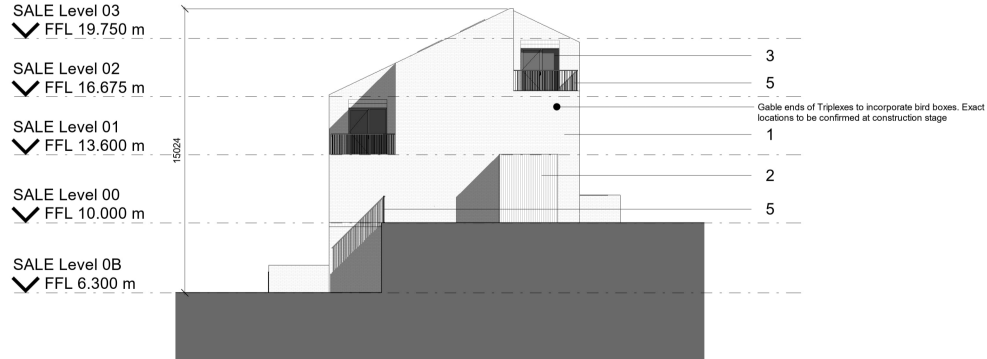




SALESIANS BLOCK D - Proposed South Elevation 02 (3) SALE:



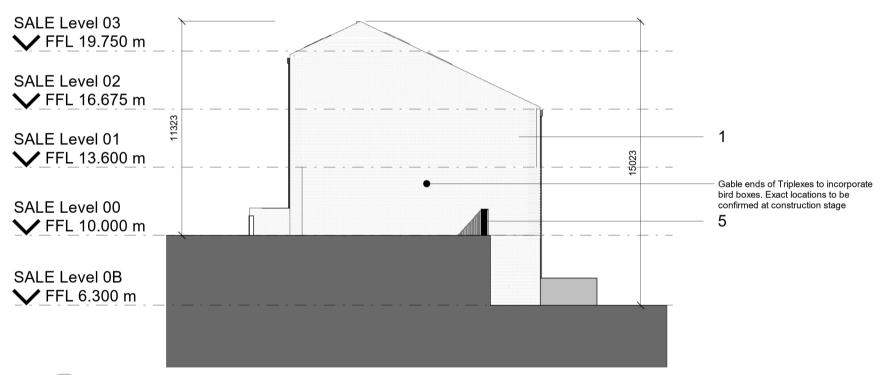
SALESIANS BLOCK C - Proposed East Elevation 5



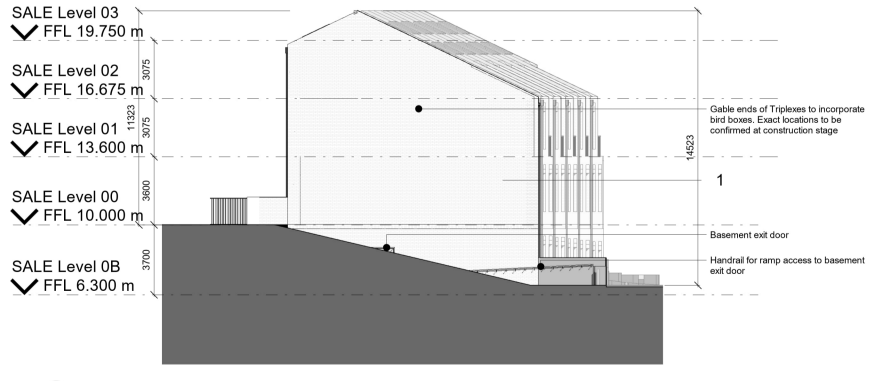
SALESIANS BLOCK D - Proposed East Elevation

Dimensions are not to be scaled from this drawing. Drawing only to be used for the purposes it was Landscape, public realm and neighbouring buildings shown indicatively. Existing building plans and elevations are based on survey information drawings received on 11.09.2020 GEODATA-Measured Buildings Survey (Blocks 1-14) Scale 1:200

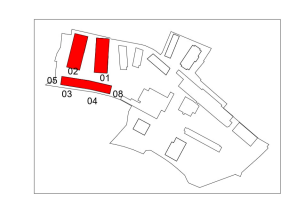
SALESIANS BLOCK C- Proposed South Elevation 1:200



SALESIANS BLOCK C - West Elevation 6



SALESIANS BLOCK D - Proposed West Elevation



LLP London Office Tottenham Street London W1T 4RG t +44 20 7323 5737 e london@fcbstudios.com

Planning Issue

Job/Drawing No CRQMP-FCBS-04-ZZ-DR-AA-0882 P01

Cleeves Limerick SALESIANS-Proposed GA Elevations Triplexes

Scale 1:200@A1

Drawn London FCBS project no 2027 Date 01/08/2025 Checked GW

Material Key

bonds

bonds

system

walling system

(01) Facing brickwork. Mixture of dark

grey, light grey, and red. See bay

studies and Architectural Design

Report for details of colour and

Green profiled / Panel metal rainscreen cladding. See bay

studies and Architectural Design

Report for details of colour and

Green metal-framed composite

window/ door/ louvre/ rooflight

Green metal-framed curtain

Green metal car park entrance

Green expanded metal sheet

(uninsultated, and perforated for

fronted ASHP enclosure

Grey metal panel roof

Grey metal panel cladding

Metal copings, cills, fascias -

Green coloured rainwater

Limestone - reclaimed from

site demolition works

green or grey to match adjacent

of pergola structure

plant ventilation)

Green metal Balustrade

roller shutter/ gate

Slate roof

metal

downpipe

12

Do not scale All dimensions to be checked on site

 ${\sf Feil} \textbf{denCle} {\sf ggBradleyStu} {\sf dios}$ Rev Status