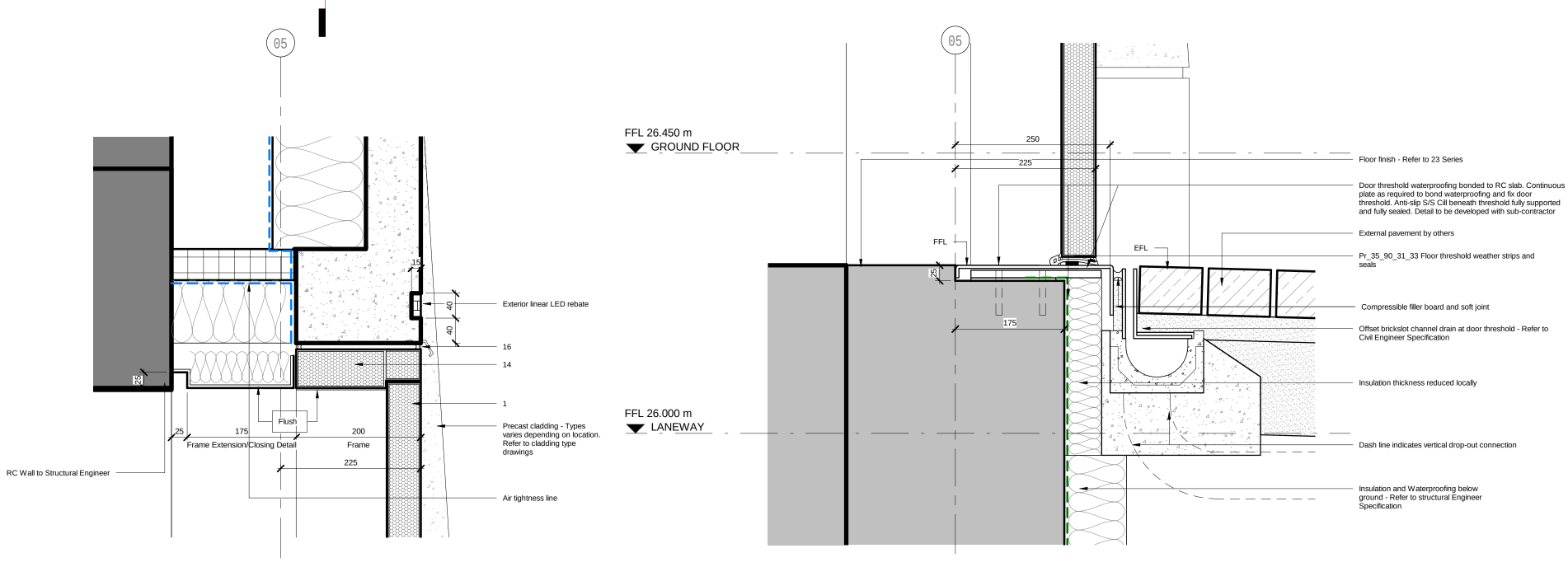


ED 12 Double Leaf Pull Side Elevation





4 Double Door Head Detail (Core Escape Doors)

To be read in conjunction with specification KXC-S3-001-

A-2011-20-850, door Schedule KXC-S3-001-A-2011-21-

5 Double Door Base Detail (Core Escape Doors)

Rev Date Revision 01 210430 Stage 5 Issue - For Construction FM SL

Precast cladding - Types varies depending on location. Refer to

cladding type drawings

By | Chk | Notes For Health & Safety related information please refer to the Rolling Designers Risk Register. Where relevant, elements identified on this register are highlighted within the model and on the drawings with the following logo. - DO NOT SCALE FROM DRAWING; Drawing to be printed in colour; - All information contained in this drawing (including digital data) should be checked

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Key: 01 Door Leaf 02 Vision Panel 03 Lever Handle 04 Pull Handle 05 Accessible Lever Handle 06 Grab Rail 07 Eschutcheon & Mortice Lock 08 Thumb Turn

14 Door Frame

15 Glazing Bead

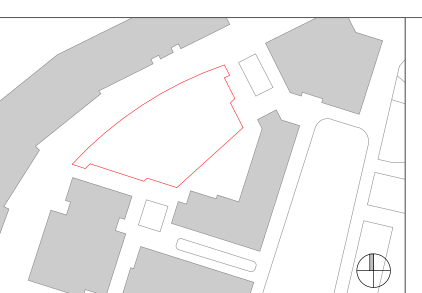
09 Indicator 10 Euro-Cylinder Lock 26 Floor Spring 11 Push Plate 12 Kick Plate 27 Butt Hinge 13 Signage 28 Concealed Hinges

16 Intumesent / Acoustic seal 17 Shadow Gap 18 Steel Frame 19 Panic Bar (Shallow to limit projection) 20 Door Stop 21 Delay Action and Hold Open Closer (Concealed) 22 Delay Action and Hold Open Closer (Face fixed) 23 Delay Action Closer (Concealed) 24 Delay Action Closer (Face fixed)

29 Trolley Plate

30 Flush Bolt

Ironmongery shown indicatively to be developed with Specialist Sub-contractor. For security information refer to Specialist Designer information and External Door Schedule. Refer to (22), (40) and (35) Series for internal walls, 25 Floor-Mounted Magnetic Catch finishes, and ceilings information respectively. All details are shown indicatively to describe design intent. Final details to be developed with specialist contractor. Structural Engineer Model shown in red



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Project
Kings Cross S3 Kings Cross Central Partnership Ltd

Drawing Title External Metal Doors Door Type ED 12 Details

KXC-S3-001-A- 2011-21-559

Drawing Number

Scale @ A3 Scale @ A1

YY MM DD

Revision Date

Project No. 2011

Suitability / Revision

A / 01

210430 As indicated