\triangle Internal Pull tests required in next stage to determine possible reuse of drilled anchors to existing carrier rails New vertical rails Folded solid aluminium reveal trim by cladding manufacturer FACE OF EXISTING CLADDING FACE OF PROPOSED CLADDING Positions of all new carrier rails by structural openings to be reviewed by S.E. External Proposed solid aluminium cladding panels, to min A2 fire rating powder coated to RAL9002 in a matt finish (30% gloss) Vertical firestop cavity barrier mechanically fixed back to existing concrete, to be coordinated with carrier rail brackets Cladding Build-Up + Jamb Detail - 4 Towers 1:5 @ A3 0 250mm 500mm

NEIL DAVIES ARCHITECTS

ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.

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NOTES

IN COLLABORATION WITH

Eckersley O'Callaghan

A Issued for planning

20/01/1

PLANNING

PROJECT CHALCOTS ESTATE
TITLE 4Towers Cladding Build-Up
JOB NO 114

 SCALE
 1:5 @ A3

 DATE
 22/12/17

 DRAWN BY
 SN

 CHECKED BY
 ND

 DWG NO
 300

 REVISION
 A