

Existing wall -

Powder coated aluminum fascia to parapet to match level and fascia height of existing

aluminum fascia banding

Aluminium cladding on on treated SW timber framing to

columns and new external wall

Powder coated louvred screen and frame with hidden fixings.

Polymer modified render

– to existing and new extended stall riser

FRONT ELEVATION

common to hotel

GENERAL NOTES

Fax: 01773 814103

Read in conjunction with drawing 17H3.CO.5010 This drawing is for design intent only, shop drawings for cladding and screen to be submitted for approval prior to manufacture.

Refer to general arrangement drawings for full extent of aluminium cladding to fascia and columns

17H3.LO. 1000 (Plan) 17H3.LO.2000 (Elevation)

Louvre Supplier: Kingfisher Louvre Systems Ltd Plymouth Avenue Brookhill Industrial Estate Pinxton, Nottingham, NG16 6NS Tel: 01773 814102

Louvre blades and concealed mullions to be extruded aluminium grade 6063 T6 to BS 1474.

Louvre type: KW30Z, blade centres 30mm. Finish: polyester powder coating to BS 6496/PVF2/anodised AA25 to BS 3987/Colour:RAL 8019. Continuous appearance.

Accessories: HDPE/aluminium/insect guard. Head/jamb/sill

Polysulphide in matching colour to external junctions of window frame and cladding.

Caulk perimeter of window frame and internal lining.

Suggested fixing method for aluminium panels - lift and drop fixings - or Alternative fixing method by panel manufacturer to approval.

18.05.2018RvW * Change to aluminium louvres * Revise aluminium panel system and fixing method

00 10.05.18 WHL * ISSUED FOR CONSTRUCTION rev amendments date

architects



55 Kingstown Street London NW18JP T + 44 (0) 20 7436 1133 W ipa-architects.com

ROYAL NATIONAL HOTEL

40-42 WOBURN PLACE LONDON WC1H 0JX

Drawing Title

PROPOSED **CLADDING & SCREEN DETAIL**

Drawing Status

CONSTRUCTION

30/04/2018 Scale A1 @1:20 | A3 @1:40 Drawing No. 17H3.AS.4002 17H3.AS.4002_CO.5010 (SCREEN)

© IPA Architects: All rights reserved.