mark fairhurst ARCHITECTS

Wednesday, September 20, 2017

1205/MF/11a Jonathan McClue, Planning Department, Camden Borough Council, 2nd Floor, 5 Pancras Square c/o Town Hall, Judd Street London, WC1H 9JE

Dear Jonathan,

Ref: The Cock Tavern, 23 Phoenix Road, London, NW1 1HB

Planning Refs: 2016/3394/P

I am writing regarding the above discharge of condition applications for the Planning and Listed Building consents Refs: 2015/1496/P Condition 4j external facing materials. Please find enclosed a sample of the aluminium louvre for the plant room louvred panel. Please note the colour of the sample is different than the proposed colour (Moss Green RAL 7003) which is indicated on the attached sheet.

Aluminium Louvre Panels to Bike Store/ Plant Room

- Manufacturer: Alps Ltd
- Type: Universal Louvre Shallow Horizontal Type 1UL/SH
- Colour: PPC RAL 7003
- Specification sheet attached.

If you have any queries do not hesitate to contact me.

Yours sincerely,

n liht

Mark Fairhurst

for and on behalf of Mark Fairhurst Ltd

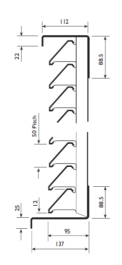
+ encls



N.B.S. FORMAT SPECIFICATION - 1UL/SH

| Company Details | ALPS Limited Unit 3, 12 Downley Road Havant Hampshire PO9 2NJ Tel: 02392 480055 Email: sales@alpslouvres.co.uk |
|---------------------------------------|---|
| Product Reference | Universal Louvre Shallow Horizontal Type 1UL/SH |
| Material | All principal components manufactured from Aluminium alloy type 3005 (Colterra). |
| Blade pitch and angle | 50mm @ 45 degrees |
| Number of louvre banks | 1 (Single bank) |
| | |
| Special Features | Louvre blades shall be roll formed to an aerodynamically efficient profile and clipped to concealed structural supporting mullions. The system shall achieve a minimum aerodynamic performance coefficient (CV) of 0.435 (inlet) with bird guard fitted to the rear. |
| Special Features | efficient profile and clipped to concealed structural supporting mullions. The system shall achieve a minimum aerodynamic performance coefficient (CV) of 0.435 (inlet) |
| Special Features Decorative Finish | efficient profile and clipped to concealed structural supporting mullions. The system shall achieve a minimum aerodynamic performance coefficient (CV) of 0.435 (inlet) with bird guard fitted to the rear. |
| | efficient profile and clipped to concealed structural supporting mullions. The system shall achieve a minimum aerodynamic performance coefficient (CV) of 0.435 (inlet) with bird guard fitted to the rear. HEVAC Weathering Classification Class D Mill finish (unpainted), polyester powder coating, natural or |
| Decorative Finish | efficient profile and clipped to concealed structural supporting mullions. The system shall achieve a minimum aerodynamic performance coefficient (CV) of 0.435 (inlet) with bird guard fitted to the rear. HEVAC Weathering Classification Class D Mill finish (unpainted), polyester powder coating, natural or colour anodised. Partial (external components painted) or Total (all |





© Architectural Louvre Products & Services Limited 2016











