

Carbogno Ceneda Architects

Architecture Design Planning Sustainability Consultancy

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Development Management

Regeneration and Planning
London Borough of Camden
Town Hall
Judd Street
London
WC1H 9JE

March 2020

Dear Sir / Madam,

Application for discharge of condition 3.vii of planning application 2015/0487/P

We would like to apply here for discharge of the following condition related to the above development:

Condition 3: *"Detailed drawings, or samples of materials as appropriate, in respect of the following, shall be submitted to and approved in writing by the local planning authority before the relevant part of the work is begun:*

- vii. *A sample panel of the Aluminium Rainscreen Cladding System of at least 1m in height using panels in the three different tones of Brilliant Metallic"*

Please note that the sample is available for inspection on site.

However due to the issues raised after the Grenfell fire Alucobond products are not acceptable to the founders and insurers of the project therefore an alternative sample of metal cladding has been made available on site. Following here is the specification for the alternative product.

Specification:

- The fabrication and supply to site of 3mm thick Aluminium 5083 Grade panels.
- All panels are finished in standard Polyester powder coated to standard Interpon colour one side only, reverse face mill finish.
- Note – equal split of each colour has been allowed and Colour 3 is a variation from the spec.
- System is (BF2/BF3 Hybrid System) – Recessed Cassette discreet fix system.

- All Panels are cut to size, pre-routed and folded on all 4 edges complete with 'J', 'S' and 'Z' aluminium Edge extrusions pre-fixed thereto.
- All panels supplied for fixing through to our BFH Vertical 'L' support rails, fixed to MFT-FOX HI 200 Brackets at generally 600mm centres
- Standard Joint being between 20mm wide.

Supports:

- Horizontal L profiles at generally 800mm high centres apart from above and below windows
- MFT-FOX HI 200 Helping Hand Brackets laid generally at 600mm Horizontally for fixing direct to a suitable substrate.
- Note: There may be the need to supply a Horizontal Galvanised channel to fix to the SFS Wall details to follow.

General Panel Dimensions:

Main Panels being 600mm modules and Inclusive of (300mm + 300mm) Corners.

Double Corner and Fascia/Soffit Panels – inclusive of 150mm return into door reveals/heads.

Insulation

Kingspan Kooltherm Rainscreen Insulation 150mm thick.

See images of both samples appendix to this covering letter

We trust that sufficient detail is enclosed for your consideration and for discharge of the condition, however if you require any further information please do not hesitate to contact me.



Andrea Carbogno

APPENDIX A – Images of samples available on site for inspection

Sample panel of the Alucobond Aluminium Rainscreen Cladding System of at least 1m in height using panels in the three different tones of Brilliant Metallic



APPENDIX A – Images of alternative samples available on site for inspection

Sample panel of the Aluminium 5083 Grade panels Rainscreen Cladding System of at least 1m in height using panels in the three different RAL tones



