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Perforated folded metal facade with sub structure in patinated brass coloured finish

Red line indicates subdivisions in facade

High performance glazing panels with metal frames in patinated brass coloured finish

Glazing subdivisions and window frame details incorporated into metal perforated facade

2

① PROPOSED NORTH ELEVATION
FACADE DETAIL

REVISION:	PURPOSE:	DATE:	Notes:	Purpose of Issue:
A	ISSUED FOR PLANNING – SUPPLEMENTARY INFORMATION FOR FULL APPLICATION	18.06.18	1. Contractors are not to directly scale off this drawing. Dimensions should be obtained from the Engineer or Architect, after checking and any discrepancy between drawings reported.	I=Information C=Comment R=Revised E=Error
B	ISSUED FOR PLANNING – SUPPLEMENTARY INFORMATION FOR FULL APPLICATION	29.06.18	2. The design and stage drawings are the sole copyright of Amn Taha Architects, 18 Clerkenwell Close, London EC1R 0AA. T: 020 7255 9444 F: 020 7255 9444	
C	ISSUED FOR PLANNING – SUPPLEMENTARY INFORMATION FOR FULL APPLICATION	28.06.18		

GROUPWORK
15 CLERKENWELL CLOSE, LONDON, EC1R 0AA

CLIENT:
SEAFORTH LAND
HOLDINGS LTD

PROJECT:
20 – 23 GREVILLE STREET,
LONDON, EC1N 8SS

DWG TITLE:
PROPOSED
TYPICAL WINDOW
DETAIL

REVISION:	DATE:	SCALE:
C	JUNE 2018	① A1 1: 10 ② A3 1: 20
DWG No: 248 – 803	PURPOSE OF ISSUE: P	DB: AC CB: AT

1
804

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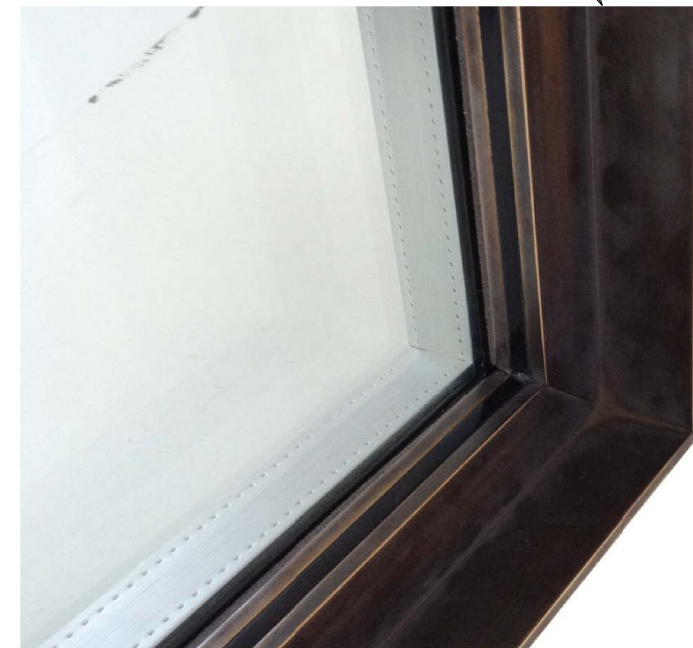
High performance glazing panels with metal frames in patinated brass coloured finish

Glazing subdivisions and window frame details incorporated into metal perforated facade

Metal frames in patinated brass coloured finish by GLASSTEC
See 3 for typical glazing detail

SECOND
FLOOR
FFL

Metal frames in patinated brass coloured finish by GLASSTEC



③ PROPOSED TYPICAL WINDOW
FRAME AND GLAZING DETAIL