

ELEVATION OF GLAZING

SHOWING FINS

____40mm x 100mm x 3mm RHS

910

40 40 40 40 40 40 40 40 40 68776577657765776577657

1030

PLAN (Floors Above)

CW 03 04

MF 01 02

40mm x 40mm x 2mm SHS----

PLAN (Ground Floor)

MF 01 02

——40mm x 40mm x 2mm SHS

Fixing bracket / system to CLT structure to be discussed with metalwork specialist

-40mm x 100mm x 3mm RHS —40mm x 40mm x 2mm SHS

—Form Metal clad back around vertical fins recess

Fixing bracket / system to CLT structure

to be discussed with metalwork specialist

PLANNING ISSUE

NOTES

responsibility.

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No implied license exists. This drawing should not be used to calculate areas for the purposes of valuation.
All dimensions to be checked on site by the contractor and such dimensions to be their

This drawing is to be read in conjunction with all other contract documents and specifications and all other consultants drawings. All levels and dimensions should be checked on site

All work must comply with relevant British Standards and Building Regulations requirements Drawing errors and omissions to be reported to the architect

REV.-_30.03.2023 - DISCHARGE OF CONDITION APPLICATION

Drawing No. P.548 Rev.

Drawn CF Approved AC Signed CARBOGNO CENEDA ARCHITECTS

Drawing GLAZING WITH FINS Name DETAIL

2113

JANUARY 2023 1:20 @ A1

LONDON NW8 7QH

BROXWOOD VIEW LIMITED

BROXWOOD VIEW, 29 ST EDMUNDS TERRACE,

Project Ref. No.

Client

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