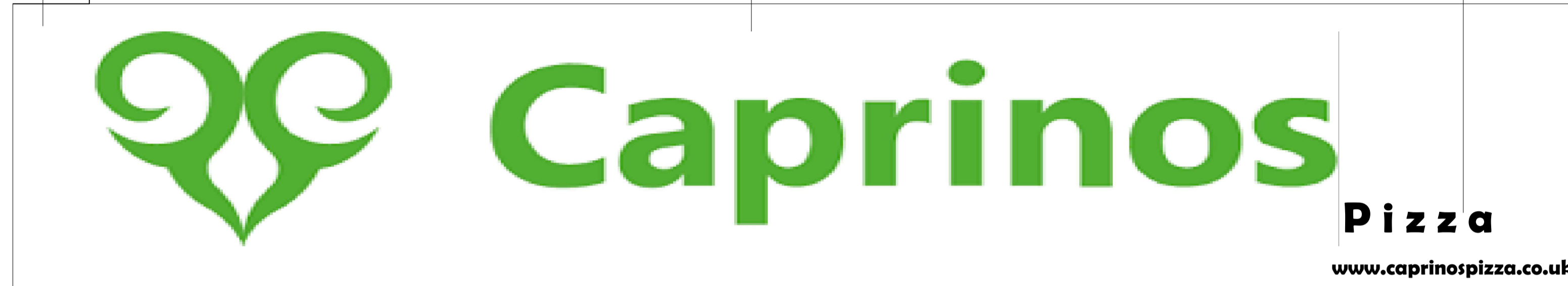


Main signboard- RAL 7016 Aluminium Dibond

Main signage lettering finished in RAL 6018

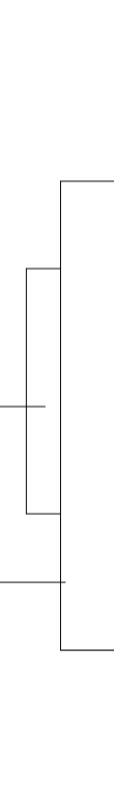
Secondary signage lettering finished in white



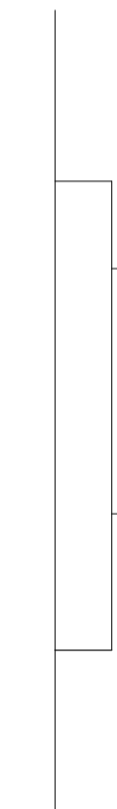
Fascia Sign Front Elevation- 1:10

Main signage lettering finished in RAL6018-

Aluminium dibond main signage frame backing



Fascia Sign Side Elevation- 1:10



Fascia Side Front Elevation- 1:10

hanging signboard- RAL 7016 Aluminium Dibond



Hanging Sign Side Elevation- 1:10

hanging signboard- RAL 7016 Aluminium Dibond



Hanging Side Front Elevation- 1:10

GENERAL NOTES

Disclaimer
 This drawing is to be read in conjunction with all other relevant drawings & specifications provided by Post My Plans. Use figured dimensions only, all dimensions and levels to be checked on site prior to construction and any discrepancies to be highlighted immediately for the attention of Post My Plans.
 Responsibility cannot be accepted for alteration and/or deviation from this design without prior acknowledgement of Post My Plans. Prior to any works commencing on site the local building control officer is to be contacted regarding the current status/revision for regulatory approval. All work to be to the entire satisfaction of the Local authority Building Surveyor not withstanding anything shown or indicated on these drawings. All workmanship and materials to be the best of their respective kind and at least equivalent of the appropriate British Standard Code of Practice. All relevant dimensions and levels to be ascertained or checked and verified on site before specific areas of work are commenced.

PROJECT NAME:
40 Market Street, Wymondham

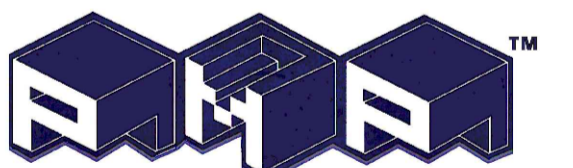
DRAWING TITLE:
Sign Details

DRAWN BY:
Sags

CHECKED BY:
Sags

DATE:
31/03/24

CLIENT
Caprinos Pizza



POST MY PLANS
 Suite G18, Genesis Centre
 Innovation Way, Stoke-on-Trent
 Staffordshire, ST6 4BF

Email: info@postmyplans.co.uk
 Web: www.postmyplans.co.uk
 Tel: 07555 291330
 Social: @postmyplans

WE DESIGN | WE PLAN | WE BUILD

PROJECT NO:
1771

SCALE:
1:10

SHEET:
A1

SHEET NO:
004

REVISION:
-

UNIT:
mm