

Proposed Shopfront Signage Part 1 of 2

Important Note:
This drawing is copyright of Studio Fox Ltd and no portion should be used without consent. All dimensions and levels on this drawing are to be checked on site by the contractor and any discrepancies reported to Studio Fox Ltd, prior to commencement of any work. If in doubt ask!

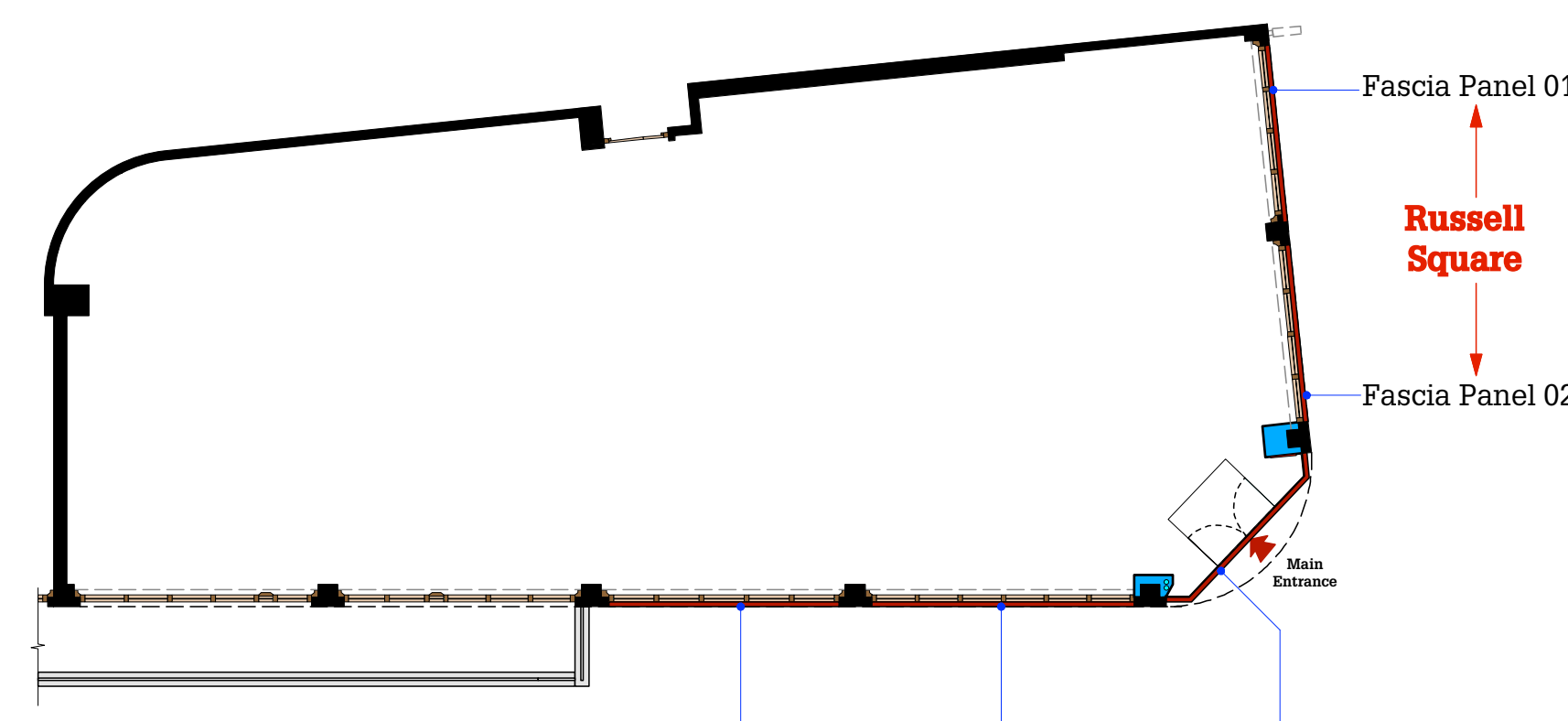
Drawing Scales:
0 1000 2000 3000 4000
Scale 1:50 @ A1

Drawing Status:
APPROVAL

Revision: Date: By: Description:



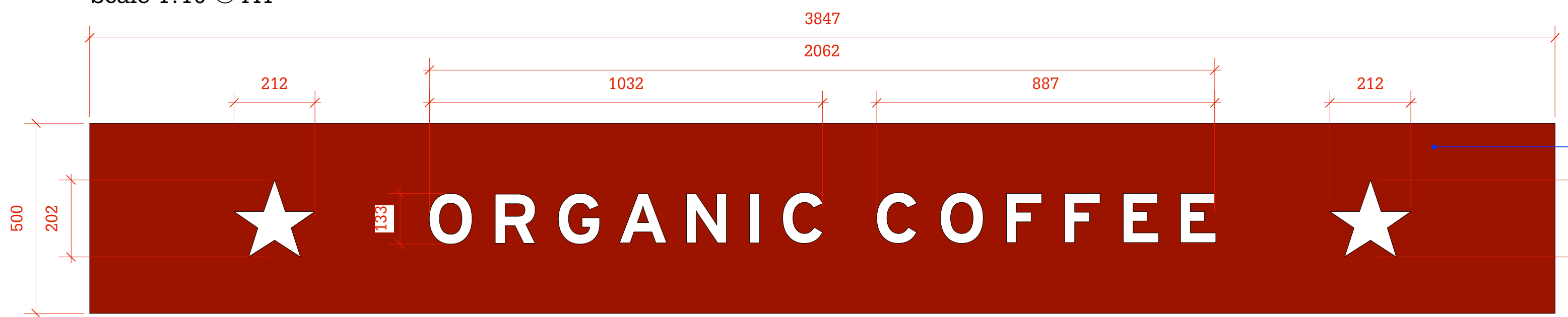
Red fascia panel with internally illuminated white opal letters & stars



Location Plan
Scale 1:150 @ A1

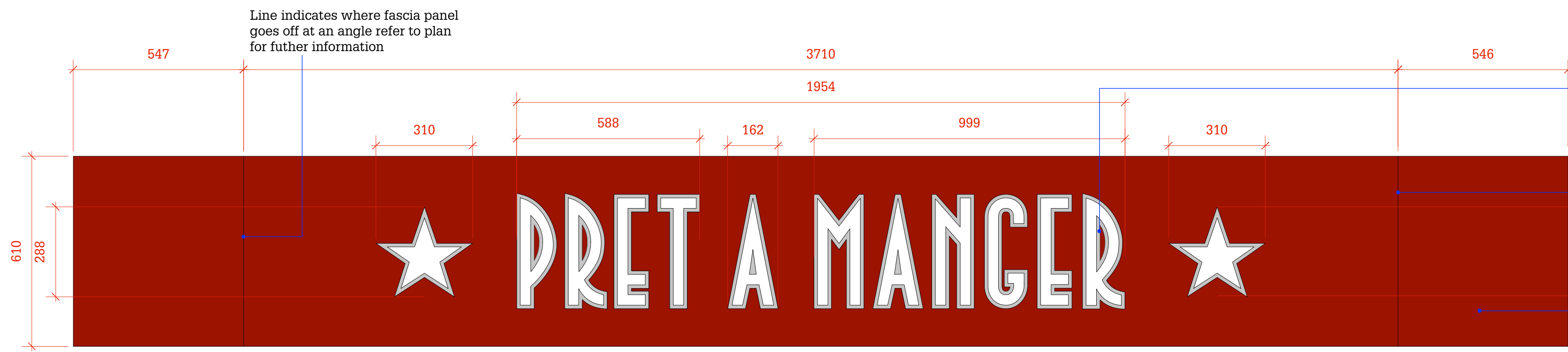
Red fascia panel with internally illuminated white opal letters & stars

Fascia Details 01
Scale 1:10 @ A1



Red fascia panel with internally illuminated white opal letters & stars

Fascia Details 02
Scale 1:10 @ A1

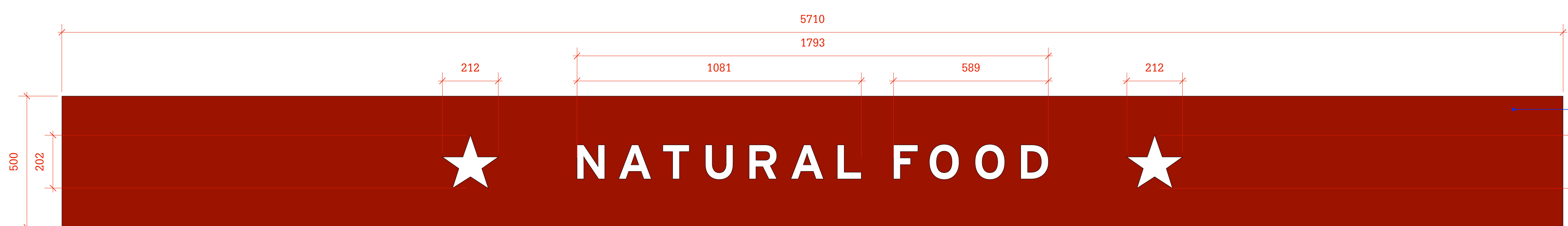


Built up mirror polished S/S letters / star, internally illuminated. Opal pushed through letters to front face of built up S/S letters / star.

Line indicates where fascia panel goes off at an angle refer to plan for further information

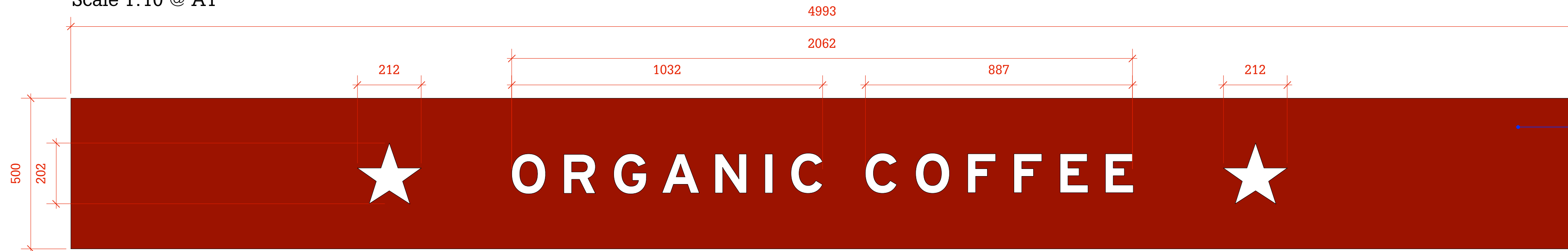
Aluminium tray pan in tray pan powder coated RAL 3004 satin. Allow access to internal Led lights for maintenance. Signage contractor to provide fixing detail / sign details after detailed survey

Fascia Details 03
Scale 1:10 @ A1



Red fascia panel with internally illuminated white opal letters & stars

Fascia Details 04
Scale 1:10 @ A1



Red fascia panel with internally illuminated white opal letters & stars

Fascia Details 05
Scale 1:10 @ A1



Client:
Pret a Manger

Project:
73/74 Russell Square London WC1B 5BG

Title:
Proposed Shopfront Signage Part 1 of 2

Drawn By: GMC	Scale: 1:50 (A1)	Drawn Date: 17.09.15	Revised Date: -
-------------------------	----------------------------	--------------------------------	--------------------

Drawing No: 15-PRET-RS05	Revision: -
------------------------------------	----------------

Studio Fox Ltd
57 Broad Street, Lyme Regis
Dorset, DT7 3QF
T: 01297 445 322
E: gary@studiofox.co.uk