

SF15727 : The Plough - Wiggleswick : 2021 Signage Proposal



- You may print, download only as a whole, retaining this notice.
- You may copy the content to individual third parties for their use in relation to the project described herein, retaining this notice.

SF15727 : The Plough - Wiggleswick : 2021 Signage Proposal



Sign 1

“The Plough”
30mm painted foam pvc (RAL 7016 - Anthracite)
with halo illumination. Mounted on brass stand-offs.

“WIGGLESWORTH”
Fret-cut 5 grey acrylic (to match RAL 7016)
bonded to a 5mm clear acrylic panel.
Mounted on 12mm, satin finish, Fairfield Stand-offs.

Sign 2

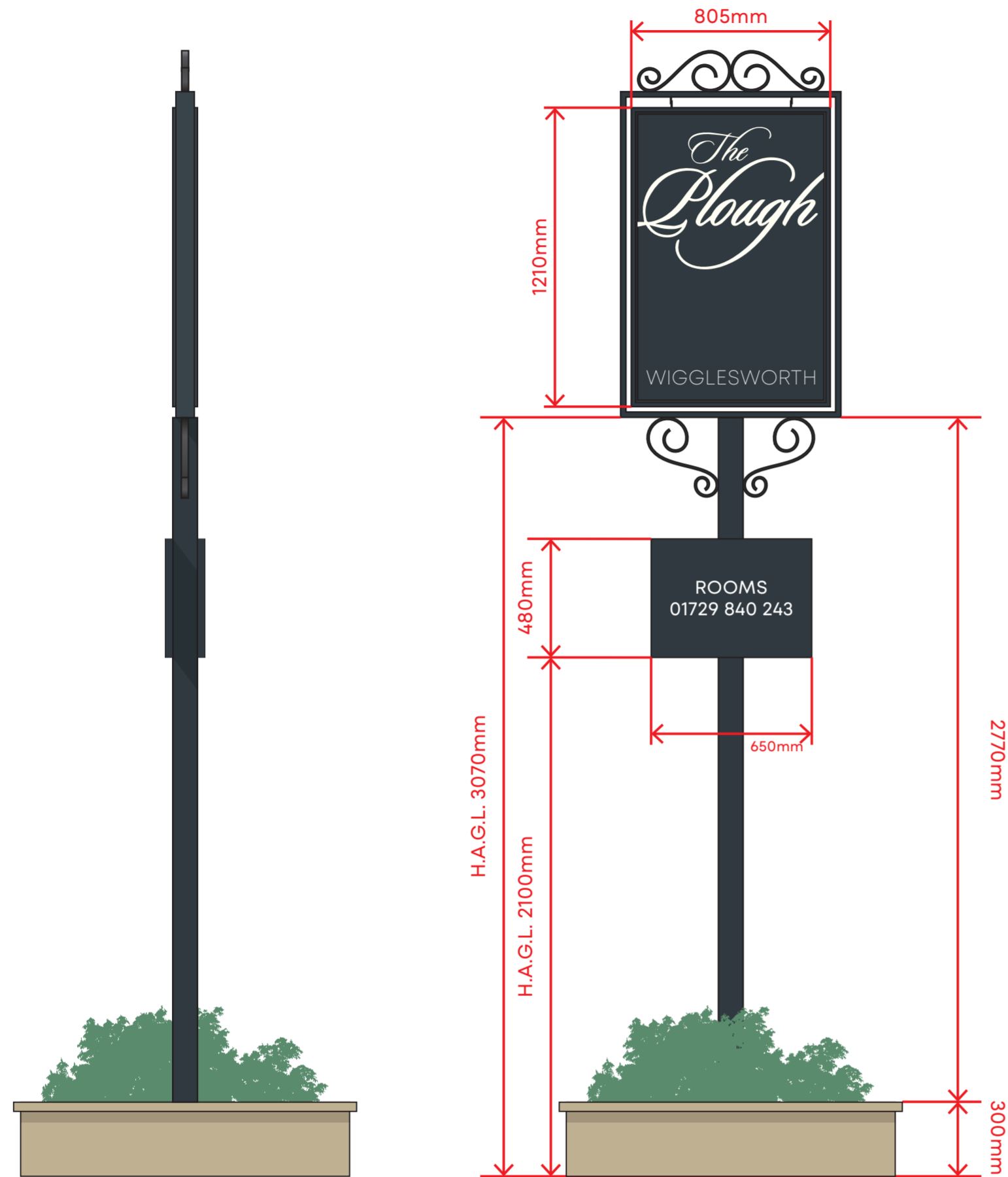
Amenities Board
RAL 7024 - Anthracite panel with white vinyl Detail.
(Additional Detail TBC)
600x1000mm



Night time illumination

1:20 @ A2

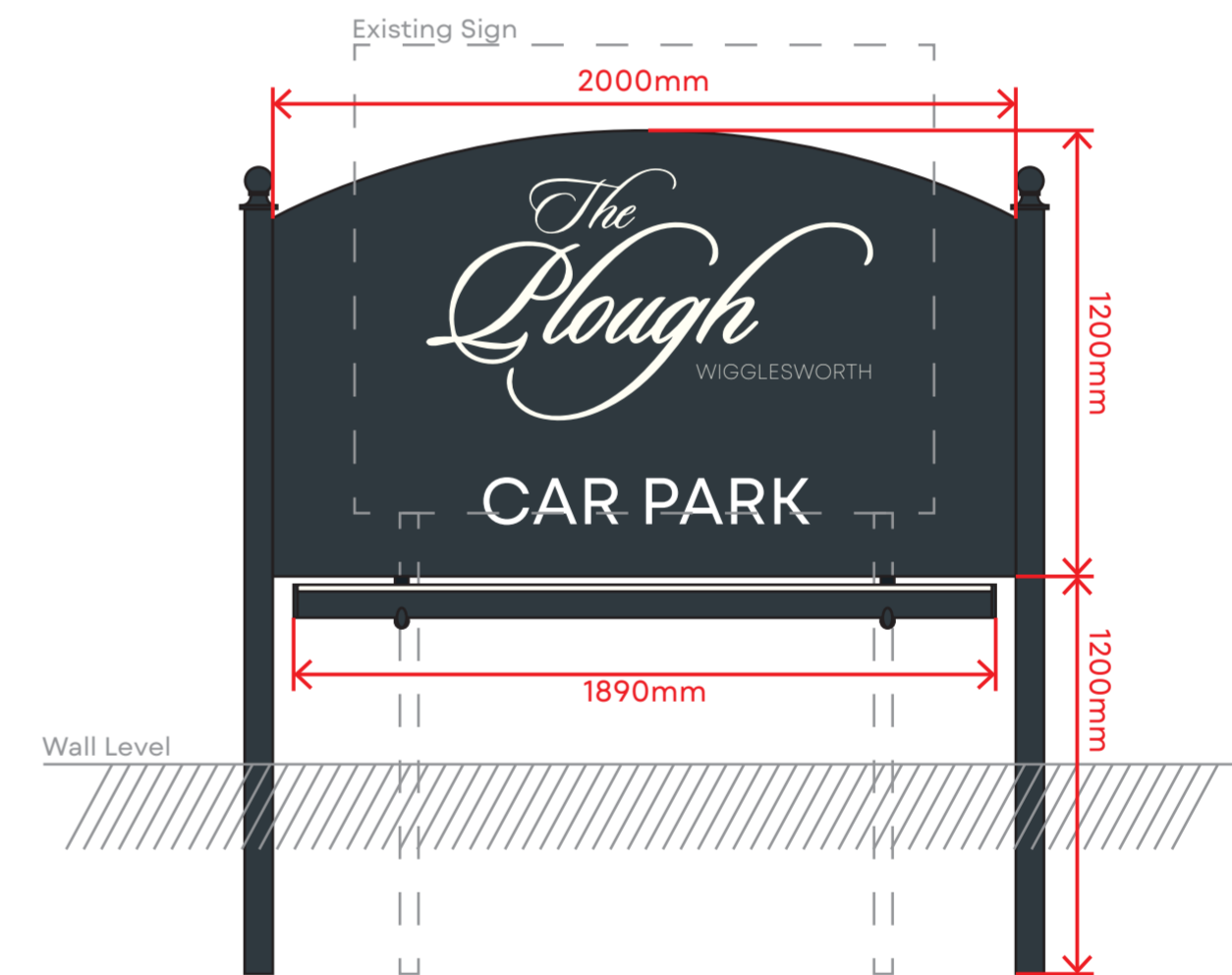
SF15727 : The Plough - Wiggleswick : 2021 Signage Proposal



1:20 @ A2

Sign 3

Replacement Panels for existing totem sign.
All RAL 7016 - Anthracite foldey ACM panels.

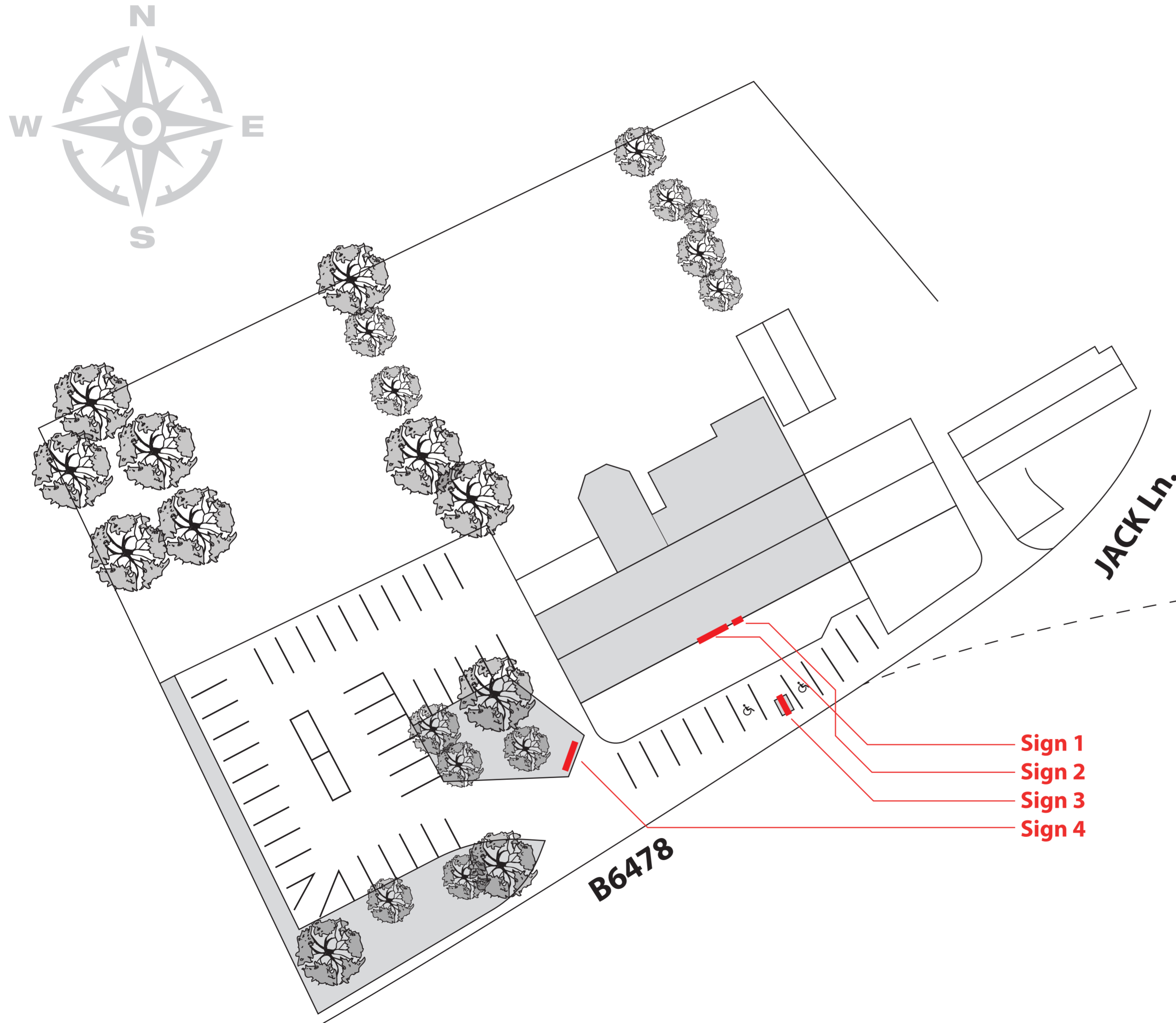


1:20 @ A2

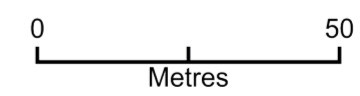
Sign 4

New Post Sign to replace existing sign.
RAL 7016 - Anthracite, folded ACM panel with white vinyl detail.
Uplit with 1890mm trough light.

SF15727 : The Plough - Wiggleswick : 2021 Signage Proposal



THE PLOUGH INN WIGGLESWORTH



Plan Produced for: location plan
 Date Produced: 08 Jul 2021
 Plan Reference Number: TQRQM21189140050590
 Scale: 1:1250 @ A2
 © Crown copyright and database rights 2021 OS 100042766

This drawing and its content is copyright of Sign Focus Ltd - © Sign Focus Ltd 2019. All rights reserved.
 Any redistribution or reproduction of part or all of the contents in any form is prohibited other than the following:
 • You may print, download only as a whole, retaining this notice.
 • You may copy the content to individual third parties for their use in relation to the project described herein, retaining this notice.
 You may not, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or other form of electronic retrieval system.