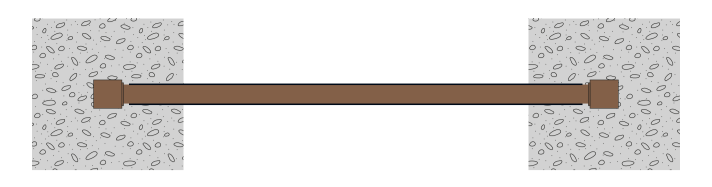
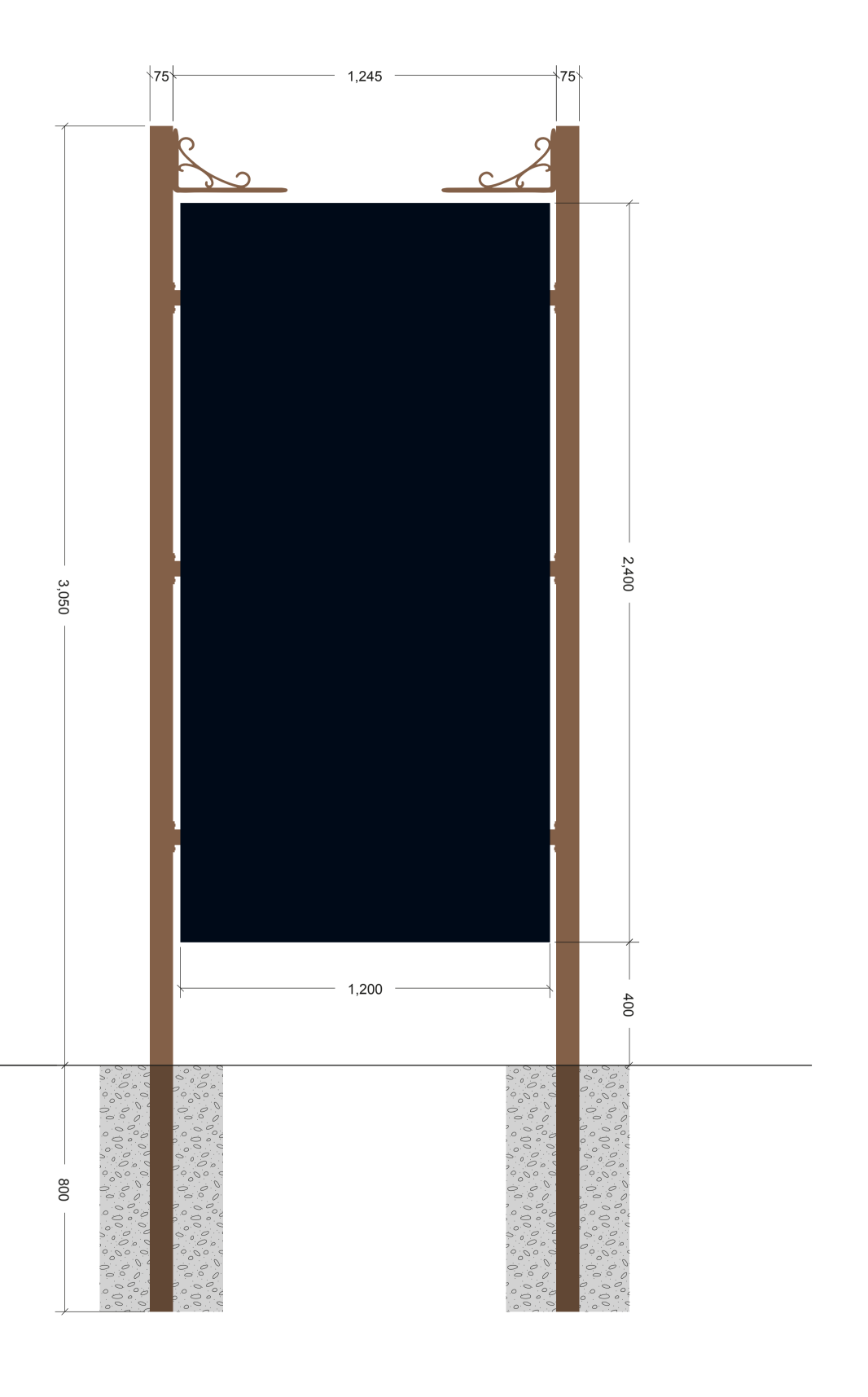
Plan View





Client: Hayfield Homes, Manor Description: 2 no. Double sided Entrance Signs Date: 19.05.23 Created by: MS Issue: V1 Scale: 1:10 @A1



Construction Details:

• Framework: 75mm x 75mm steel box section powder coated in Antique Bronze with 50mm x 50mm cross members

• Sign Panels: ACM 3mm thick (0.21mm Aluminium skin) fixed to steel cross members with rivets and self drilling screws

• Sign Panels: Digitally printed gloss laminated prints to face & rear panels

 Square Foundation: Sizing is based on poor/unknown ground conditions : 400mm x 400mm x 800mm Fast Set Post Fix.

Wind loadings designed in accordance with BS EN 12899-1:2007 Design based on wind pressure of 0.43kN/m2. Basic wind speed =21.5m/s, Altitude 132m.

• Clearance: Bottom of sign is 400mm off the ground.

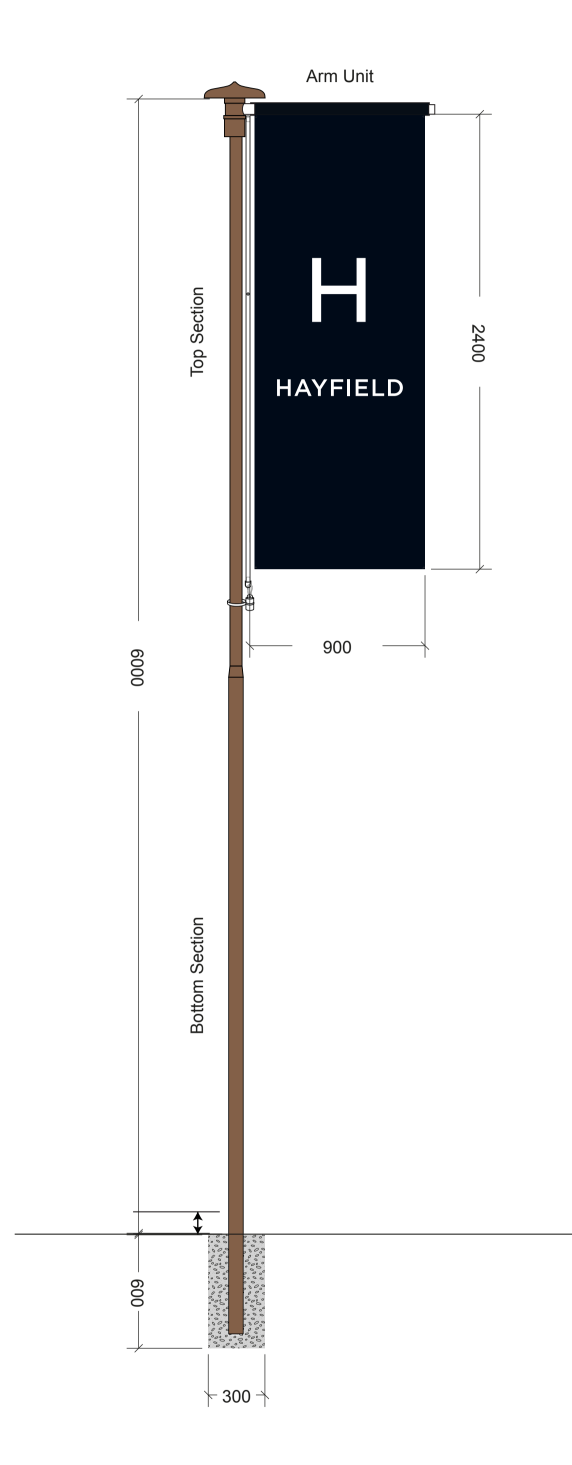
Notes: 1: Sign is transported to site and assembled.





www.4site.uk|01268 540081

This drawing is the property of 4site Implementation Ltd and they reserve the copyright. It is issued on the understanding that it will not be copied, reproduced or disclosed in whole or part to any unauthorised party without written permission from 4site Implementation Ltd. 4site Implementation Ltd cannot be held responsible for any errors made in manufacture due to incorrect information or instructions presented by the client



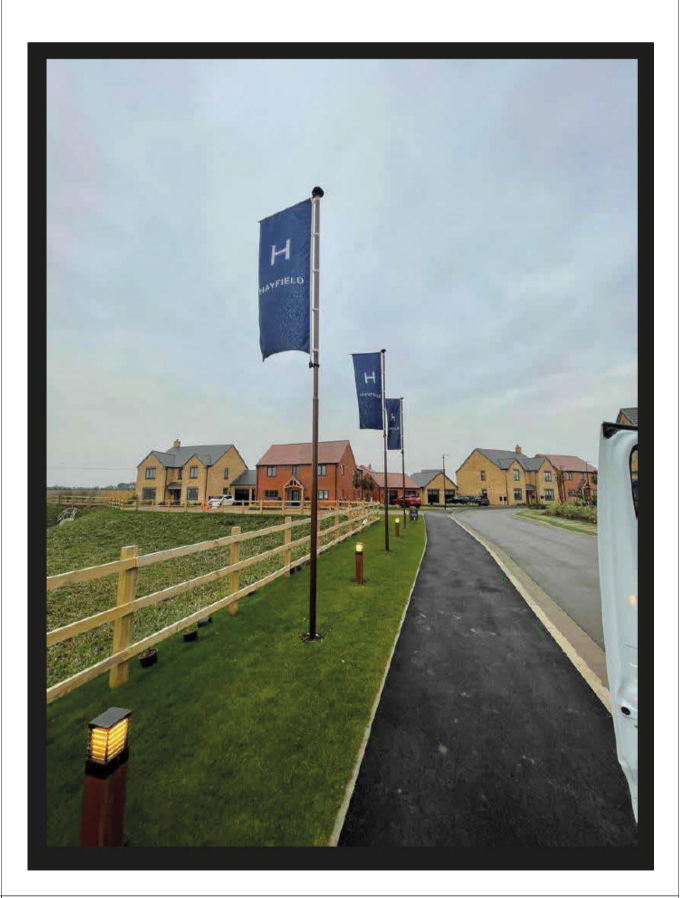
Client: Hayfield Homes, Manor Description: 10 no. Flag poles Date:19.05.23 Created by: MS Issue: V1 Scale: 1:20 @A1

Construction Details:

Flagstaff sections & Ground Socket 1m Rotating Arm and ties Rotating Joint & Finial

Flagmaster Pole Specifications

Nominal Pole length Size (2 sections) Height above Ground Top section diameter Bottom section diameter Ground socket internal diameter Ground socket external diameter Length of ground socket Overall length of flagstaff Foundation square* Foundation depth* Arm length Arm Outside diameter Arm Inside diameter Wall thickness Flag size 6m 6.0m 64mm 76mm 77mm 83mm 600mm 6.5m 300mm 600mm 1m 20.4mm 17.96mm 1.75mm 0.9 x 2.4m





www.4site.uk|01268 540081

This drawing is the property of 4site Implementation Ltd and they reserve the copyright. It is issued on the understanding that it will not be copied, reproduced or disclosed in whole or part to any unauthorised party without written permission from 4site Implementation Ltd. 4site Implementation Ltd cannot be held responsible for any errors made in manufacture due to incorrect information or instructions presented by the client