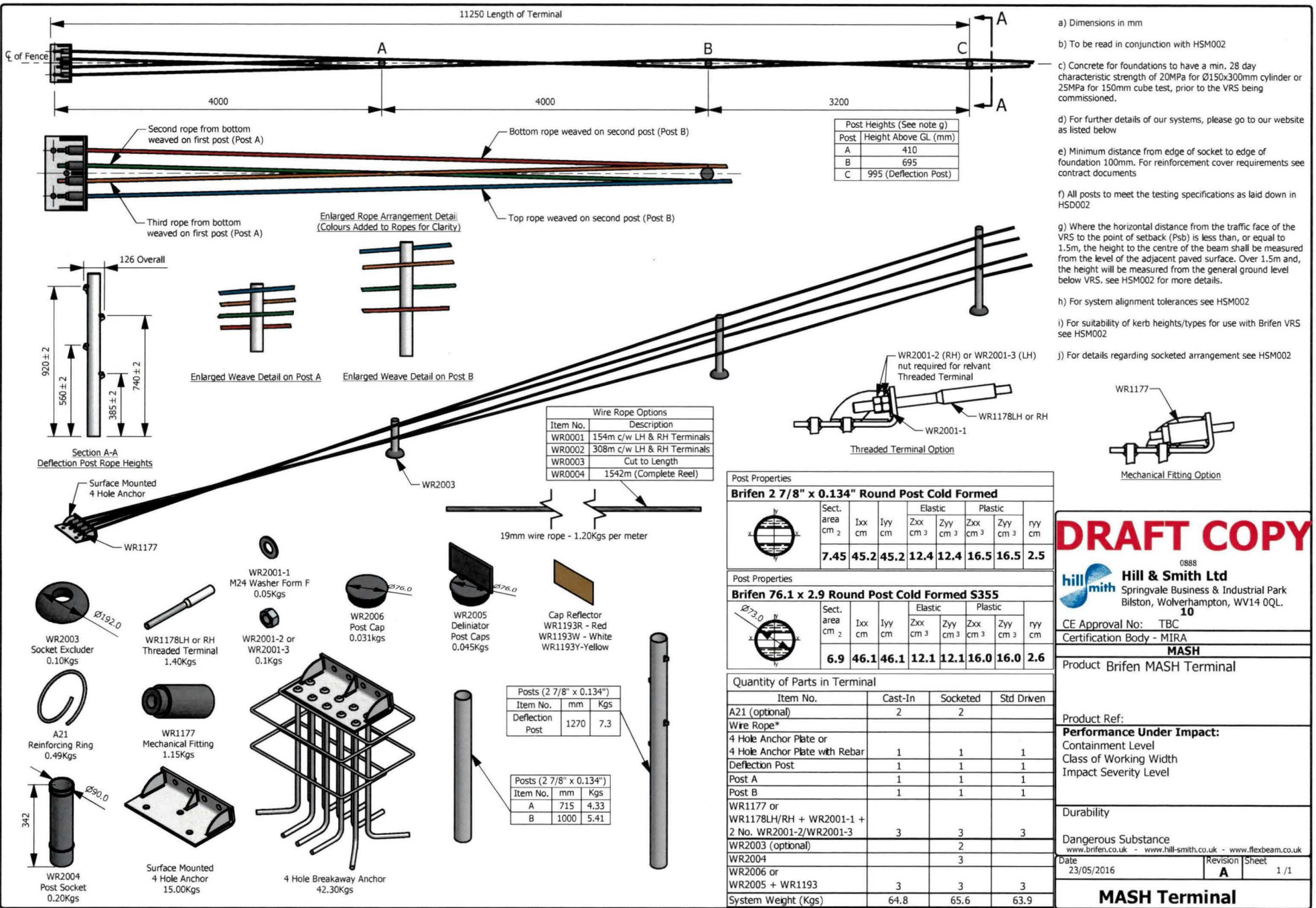


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- a) Dimensions in mm
- b) To be read in conjunction with HSM002
- c) Concrete for foundations to have a min. 28 day characteristic strength of 20MPa for Ø150x300mm cylinder or 25MPa for 150mm cube test, prior to the VRS being commissioned.
- d) For further details of our systems, please go to our website as listed below
- e) Minimum distance from edge of socket to edge of foundation 100mm. For reinforcement cover requirements see contract documents
- f) All posts to meet the testing specifications as laid down in HSD002
- g) Where the horizontal distance from the traffic face of the VRS to the point of setback (Psb) is less than, or equal to 1.5m, the height to the centre of the beam shall be measured from the level of the adjacent paved surface. Over 1.5m and, the height will be measured from the general ground level below VRS. See HSM002 for more details.
- h) For system alignment tolerances see HSM002
- i) For suitability of kerb heights/types for use with Brifen VRS see HSM002
- j) For details regarding socketed arrangement see HSM002

**DRAFT COPY**

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**Hill & Smith Ltd**  
Springvale Business & Industrial Park  
Bilston, Wolverhampton, WV14 0QL.  
**10**

CE Approval No: TBC  
Certification Body - MIRA

**MASH**

Product Brifen MASH Terminal

Product Ref:

**Performance Under Impact:**  
Containment Level  
Class of Working Width  
Impact Severity Level

Durability

Dangerous Substance  
www.brifen.co.uk - www.hill-smith.co.uk - www.flexbeam.co.uk

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MASH Terminal

Uncontrolled When Printed or Downloaded

Print on A3

\*Note: Rope not included. Please allow for the specific length of rope required when quoting.