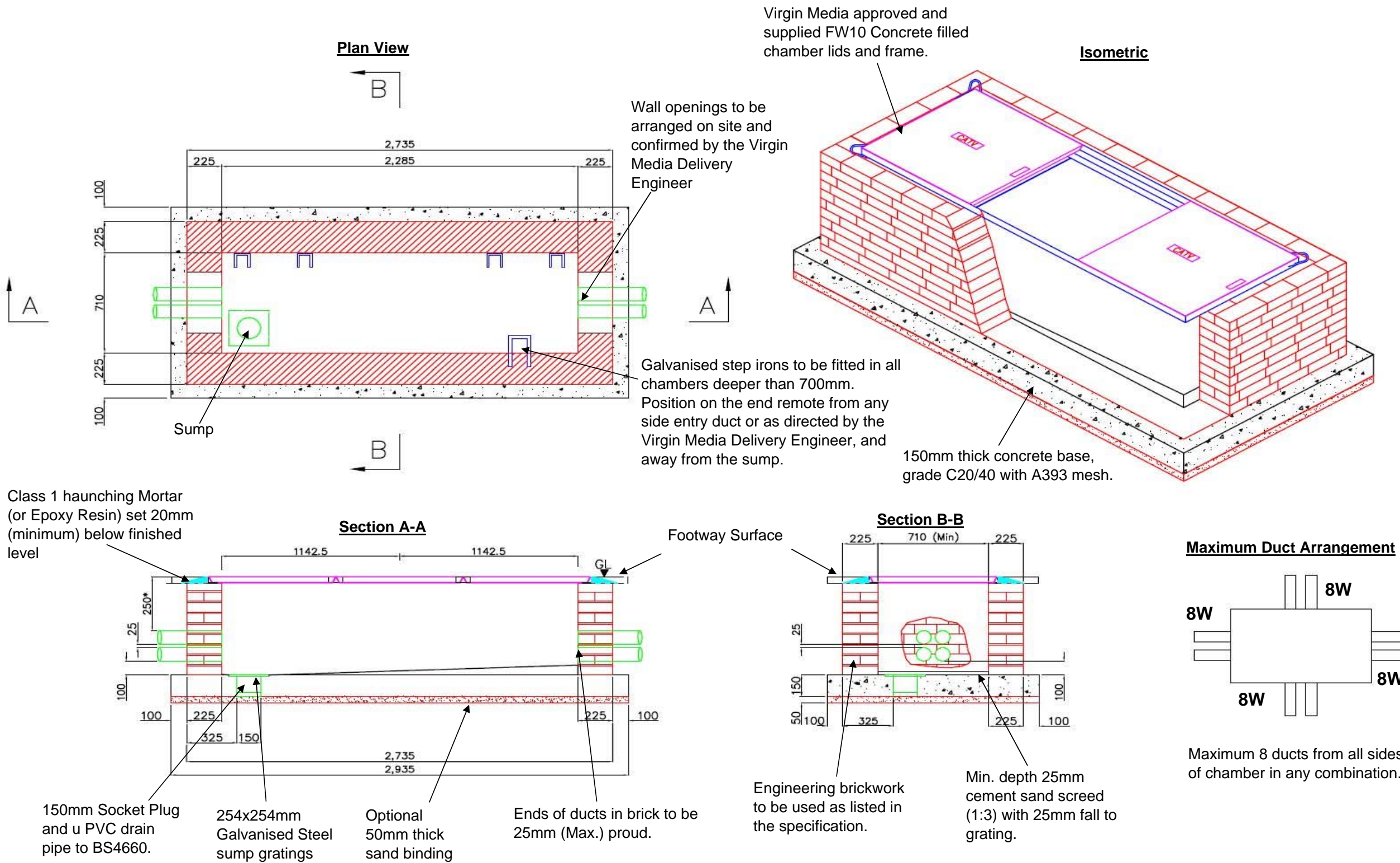


**Important:** The FW10 Chamber can either be brick built or concrete In-Situ, in both situations the opening, depth and width dimensions remain the same. The requirements of the chamber build on site must be agreed by the Virgin Media Delivery Engineer prior to any construction.



**Notes/Key:**

1. All dimensions in millimetres.
2. Reinstatement to comply with the requirements of the NRSWA (subject to category).
3. All covers shall have an approved BS standard kite mark to the approval of the Virgin media Delivery Engineer.
4. All end ducts to be flush with the brickwork and in line.
5. The maximum number of duct entries into any single wall for this chamber is 8 no.
6. All materials and workmanship to be in accordance with the specification.
7. All concrete to be in accordance with BS8110 (EN1992). Reinforced concrete to be minimum grade C40 and subject to the requirements of BS8110 (EN1992). Concrete mix to chambers to be C40/20 with S.R.C used only as directed by the Virgin Media Delivery Engineer.

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**Footway Junction Box FW10**

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