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.

100

254x254mm

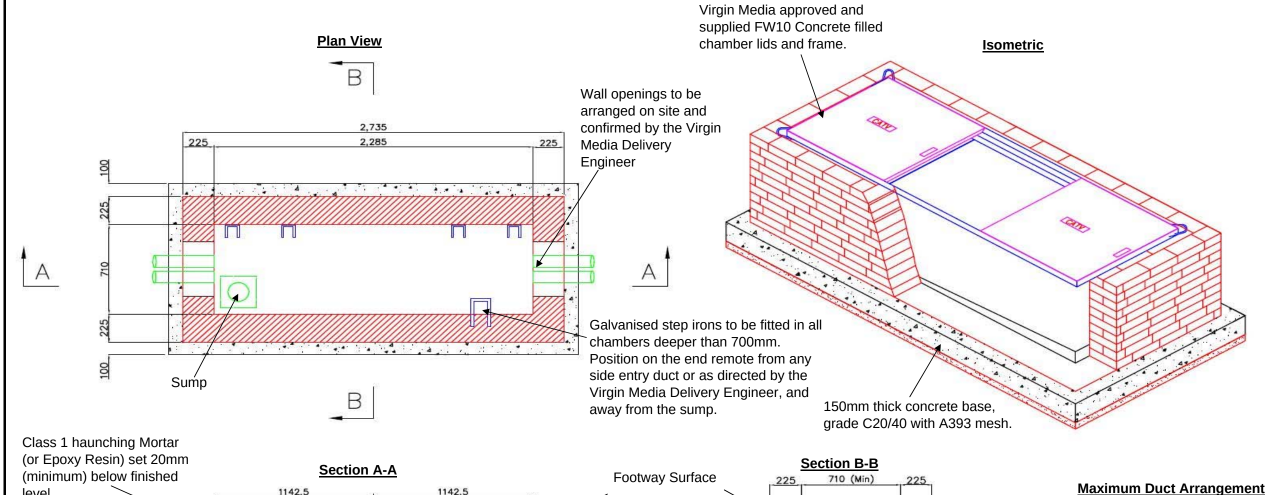
Galvanised Steel

sump gratings

150mm Socket Plug

and u PVC drain

pipe to BS4660.



225

Ends of ducts in brick to be

25mm (Max.) proud.

2,735

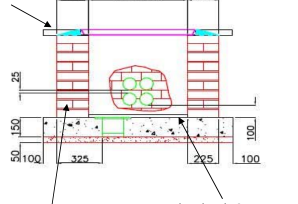
2.935

Optional

50mm thick

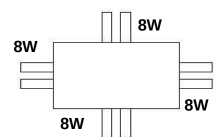
sand binding

100



Engineering brickwork to be used as listed in the specification.

Min. depth 25mm cement sand screed (1:3) with 25mm fall to grating.



Maximum 8 ducts from all sides of chamber in any combination.

Notes/Key:

- 1. All dimensions in millimetres.
- 2. Reinstatement to comply with the requirement s 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 the 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.

Version 6.0	Created by:
Last Updated 28/06/12	Stephen Scott
Drawing Title: VMNB0016	Authorised by: Nigel Myers

Footway Junction Box FW10

Virgin Media New Build Team 1 Dove Wynd Strathclyde Business Park Bellshill ML4 3AL

newbuild@virginmedia.co.uk 0800 408 0088



© 2012 Virgin Media Ltd

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise) without the prior written expressed consent of the Company.