



Notes/Key:

1. All dimensions in millimetres.
2. All reinforcement to be T10 bars at 175mm centres except T25MM bars for anchor irons.
3. Cover to reinforcement to be minimum 35mm.
4. Lap length to be 40mm.
5. All reinforcements to be T10 bars cut and bent in accordance with BS8666.
6. All reinforcement to be high yield ($f_y=460$), deformed type 2.
7. Sump is to be displaced locally to suit reinforcement.
8. Reinforcement may be displaced to sit between ducts if ducts are cast into walls.
9. Step irons and anchor irons (bar marks 04 and 06 respectively) not shown for clarity.
10. Configuration shown for footway box FJ10 for 800mm depth as per bar schedule.

Version 6.0
Last Updated 28/06/12

Created by:
Stephen Scott

Drawing Title: VMNB0009

Authorised by:
Nigel Myers

Typical Footway Chamber Reinforcement

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.