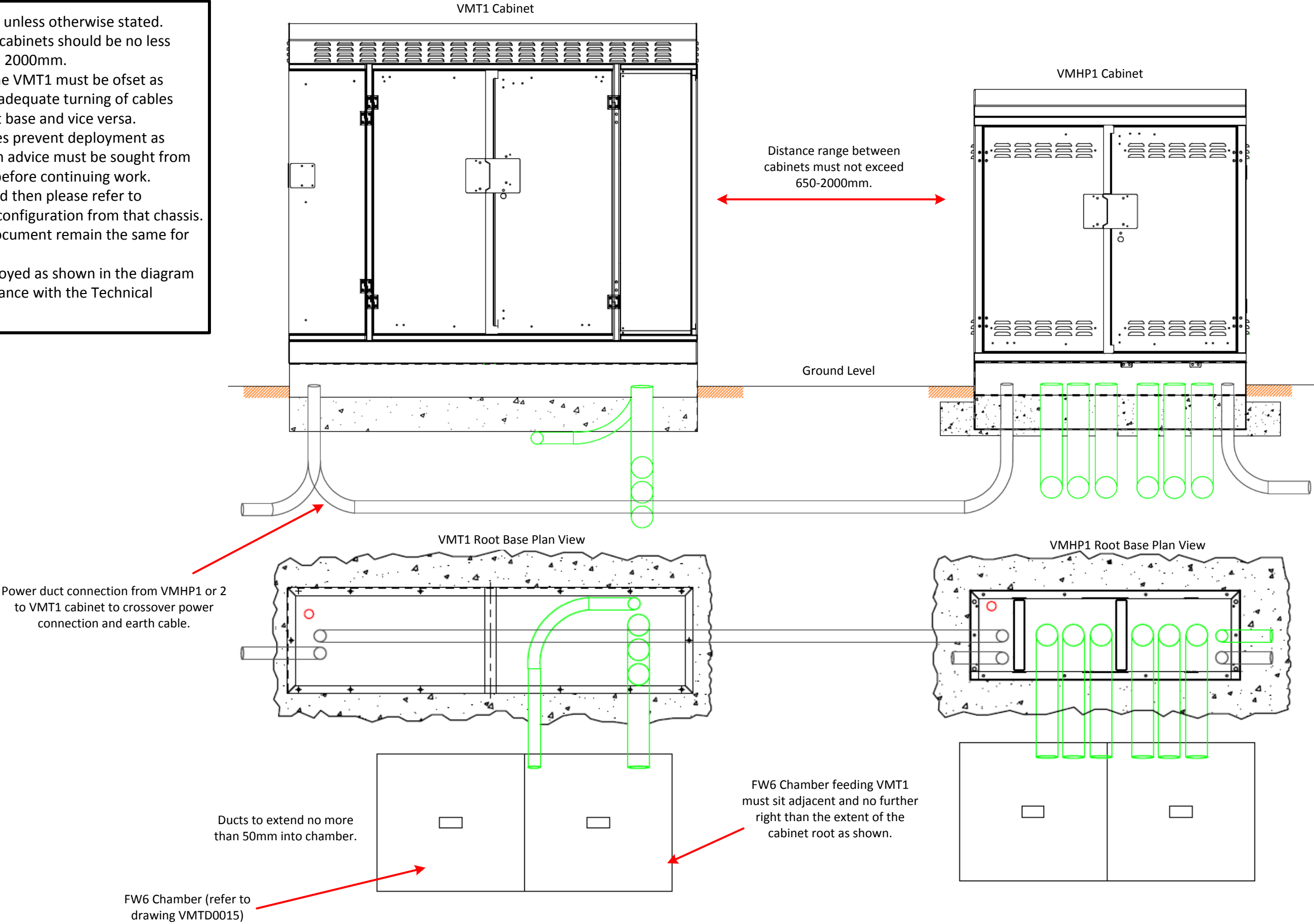


1. All dimensions in millimetres unless otherwise stated.
2. Minimum distance between cabinets should be no less than 650mm and no more than 2000mm.
3. The FW6 chamber feeding the VMT1 must be offset as shown in the diagram to allow adequate turning of cables from the chamber into the root base and vice versa.
4. Where engineering difficulties prevent deployment as required in this document, then advice must be sought from the Technical Standards team before continuing work.
5. Where the VMHP2 is required then please refer to VMTD0022 for details on duct configuration from that chassis.
All other assumptions in this document remain the same for both HP1 and HP2 cabinets.
6. FW6 chambers must be deployed as shown in the diagram unless otherwise agreed in advance with the Technical Standards team.



VMTD0033a

Version 1.3 Revised 18/03/14

Created By Stephen Scott

Authorised by Statutory and Standards

Drawing owned and maintained by Virgin Media Technical Drawings. For any queries or feedback please contact...

TechnicalDrawings@virginmedia.co.uk

VMHP1 and VMT1 Colocation

© 2014 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.