

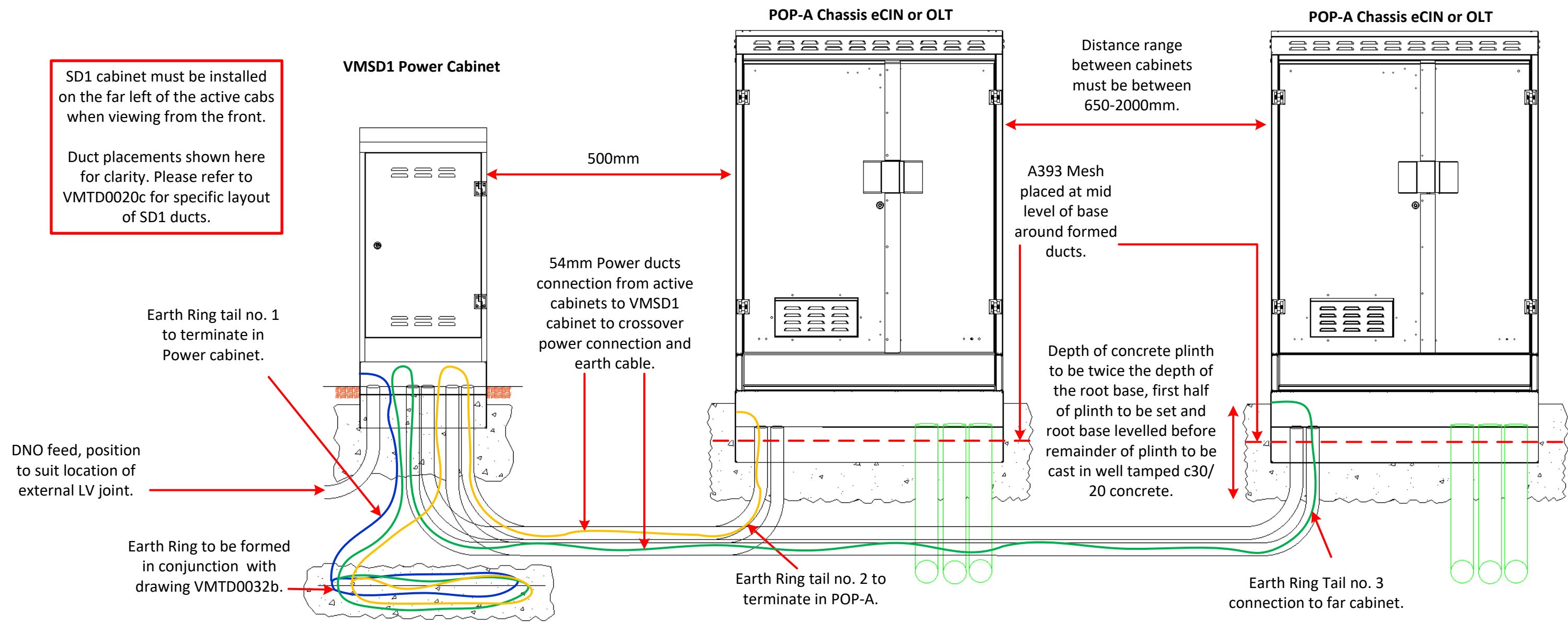
SD1 cabinet must be installed on the far left of the active cabs when viewing from the front.

Duct placements shown here for clarity. Please refer to VMTD0020c for specific layout of SD1 ducts.

VMSD1 Power Cabinet

POP-A Chassis eCIN or OLT

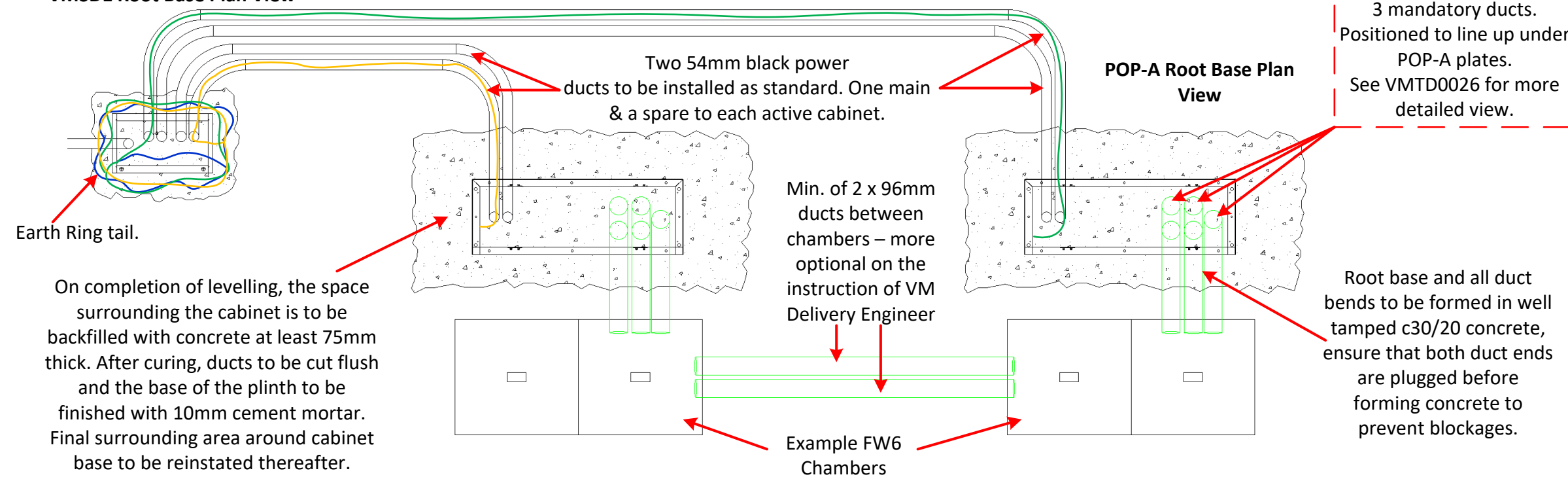
POP-A Chassis eCIN or OLT



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. Where engineering difficulties prevent deployment as required in this document, then advice must be sought from the Technical Standards team before continuing work.
4. Cabinet root to extend no more than 100mm above ground level, if installed in a sloped position then the highest elevation must not exceed 100mm on the most exposed side of the root.
5. Please read this document in conjunction with VMTD0032b for Earth Ring installations.
6. It is essential the cabinet is vertical in both planes when mounted on the root to ensure correct alignment of the doors.

VMSD1 Root Base Plan View

POP-A Root Base Plan View



VMTD0038		
Version 1.0 – Created 10/02/2023	Drawing owned and maintained by VMO2 Fixed Access Network Engineering	
Created By Andrew Coles		
Authorised by Mark Forster, Fixed Access Network Engineering		

eCIN, OLT & SD1 Power Cabinet Co-location

© 2023 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.