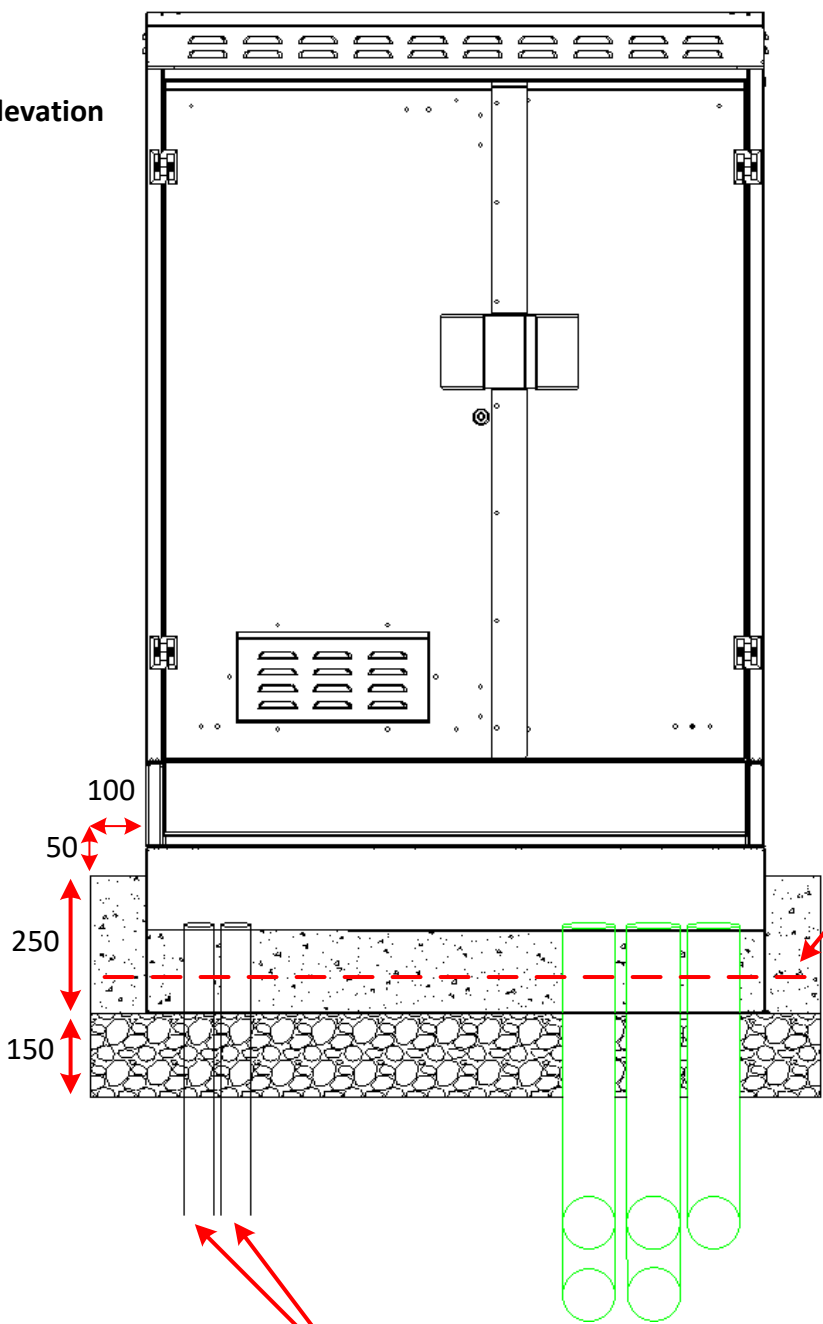
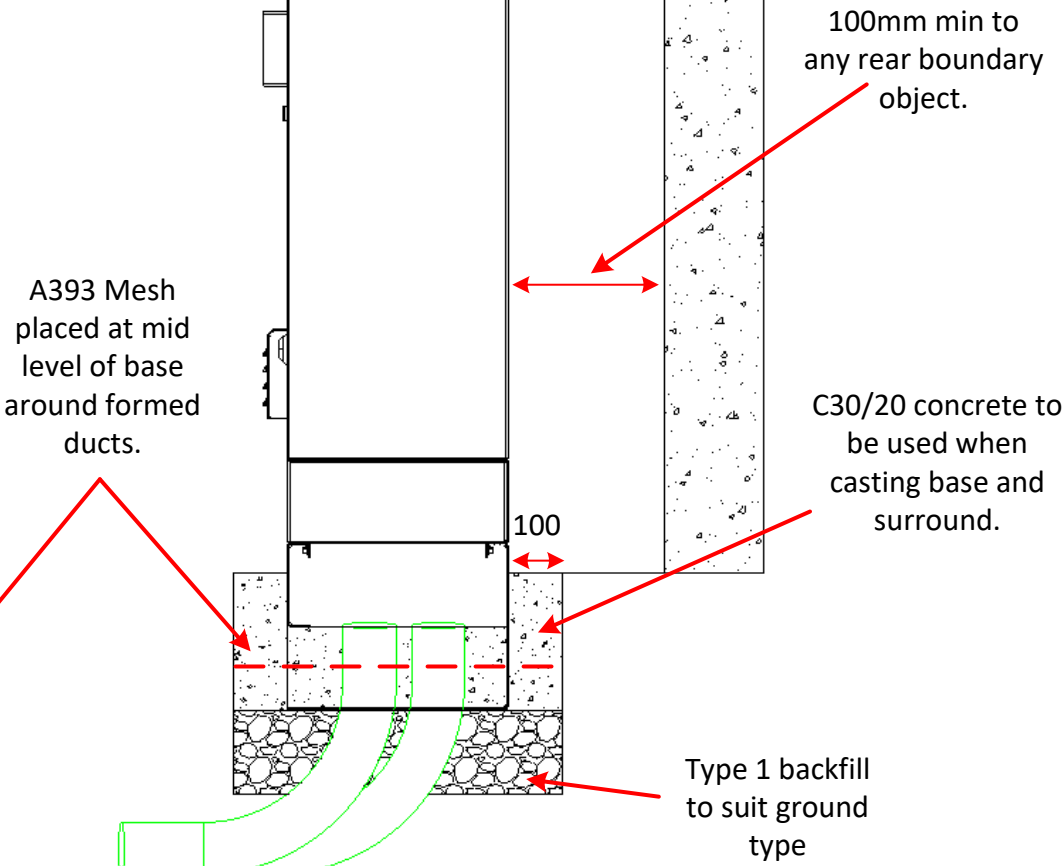


- 1. All dimensions in millimetres unless otherwise stated.
- 2. Where engineering difficulties prevent deployment as required in this document, then advice must be sought from the Technical Standards team before continuing work.
- 3. Cabinet root to extend no more than 50mm above ground level, if installed in a sloped position then the highest elevation must not exceed 100mm on the most exposed side of the root.
- 4. Please read this document in conjunction with VMTD0032b for Earth Ring installations.
- 5. It is essential the cabinet is vertical in both planes when mounted on the root to ensure correct alignment of the doors.

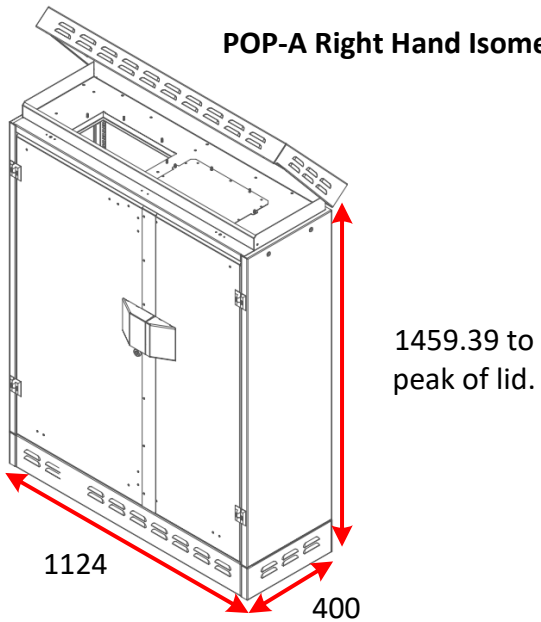
POP-A Front Elevation



POP-A Right Hand Elevation



POP-A Right Hand Isometric View



2 x 54mm Black duct for DNO power connection.

Optional Ducts (to be confirmed by local build engineer if required).

Mandatory Ducts (3 no.).

Ducts to extend no more than 50mm into chamber.

2 x 54mm Black duct for DNO power connection.

FW6 Chamber feeding POP-A must sit adjacent and as central as possible to the centre of the cabinet chassis as shown.



VMTD0026

Version 1.4 Revised 22/11/2022

Updated by Andrew Coles, created by Stephen Scott

Authorised by Mark Forster, Fixed Access Network Engineering

Drawing owned and maintained by
VMO2 Fixed Access Network Engineering

POP-A Cabinet Root Base and Duct Configuration

© 2022 Virgin Media O2 UK 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.