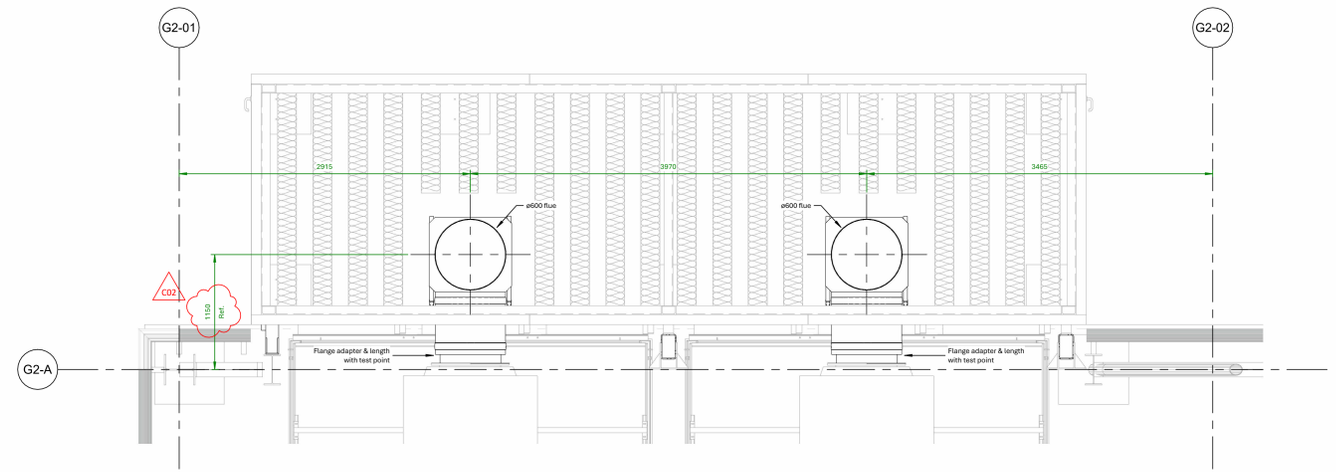
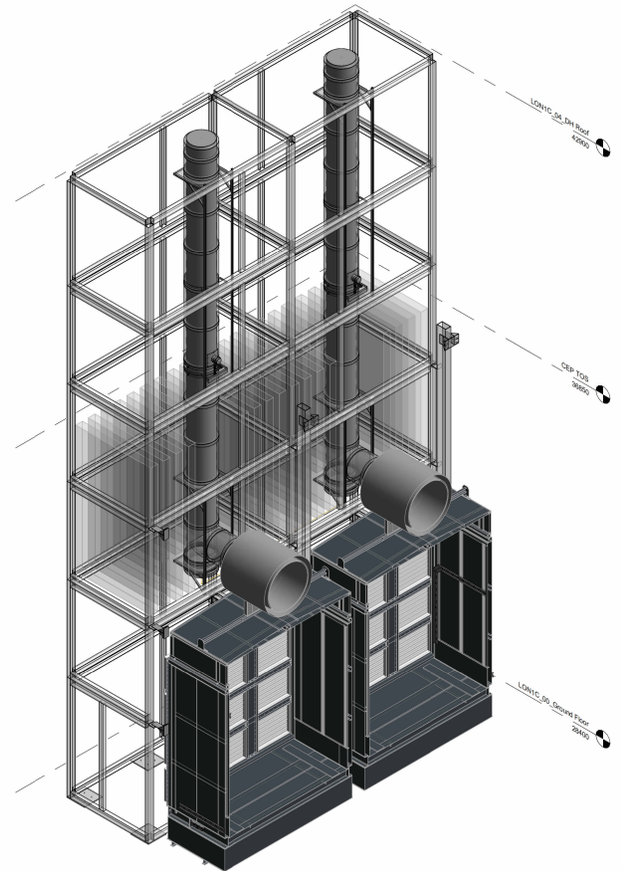




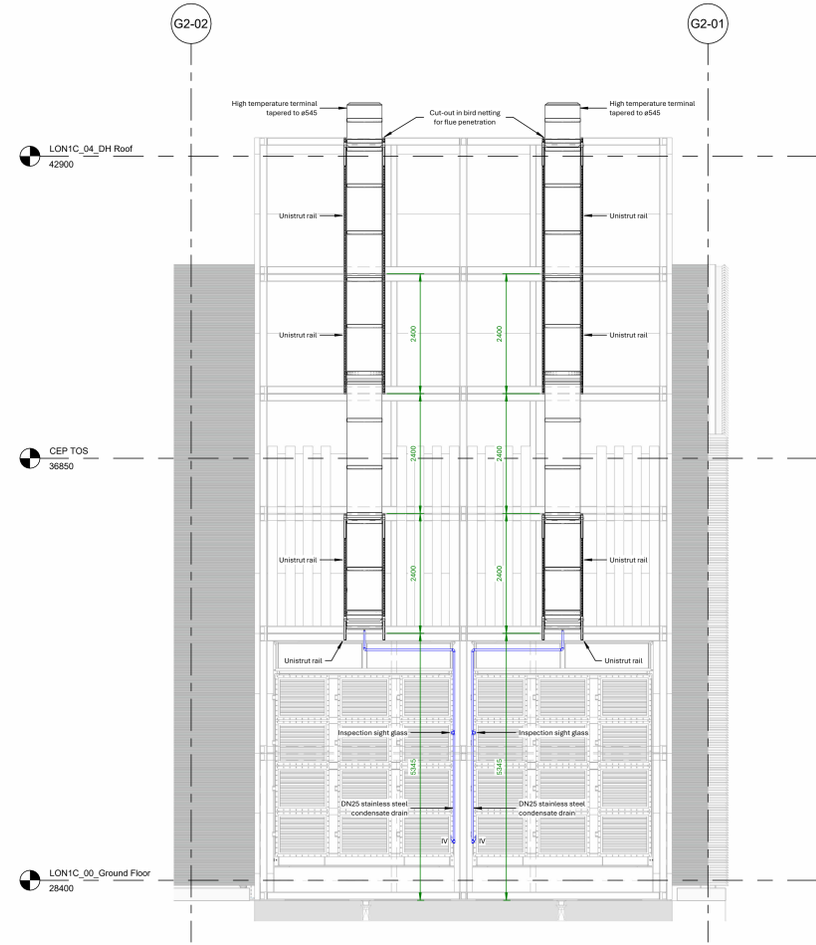
Designed by Brian Meegan
 Drawn by Brian Meegan
 Checked by Brian Meegan
 Location: York
 Revised: 14/08/2025
 Date: 2025.04.29 14:08:40+0100



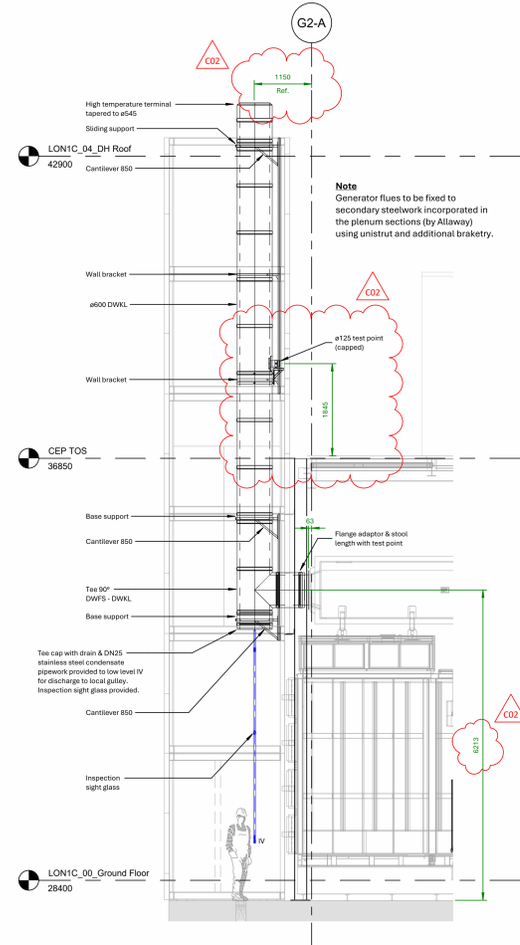
Typical Generator Flue Plan
 Scale: 1:25



16 No. Pairs Of Generator Flues Req'd



Generator Flue Front Elevation
 Scale: 1:50



Generator Flue Section
 Scale: 1:50

Notes

1. Refer to AVK Drawing No. LON1X2-AVK-CZ-C1-DR-E-2001 to 2002 & LON1X2-AVK-CZ-C2-DR-E-2003 to 2004 for locations of the plenums and flues.
2. The noise emissions for the generator, enclosure, exhaust duct and flue are designed to achieve 72dBA @ 1m all around generator including 1m from exhaust outlet.
3. The flue will be fixed within the plenum structure and this has been co-ordinated with the manufacturer of the plenum.

CD	28/04/25	BM	ME	ME	Exhaust flue revised
CD	02/01/25	BM	ME	ME	Issued For Construction



London One
 Facility C

Issued
 For Construction



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Rev	Contract No.	Jn440551	
As indicated	Date	01/11/24	Drawn
	Date	01/11/24	Checked
			M. Easton
LON1X2-AVK-CZ-XX-DR-E-3002		C02	