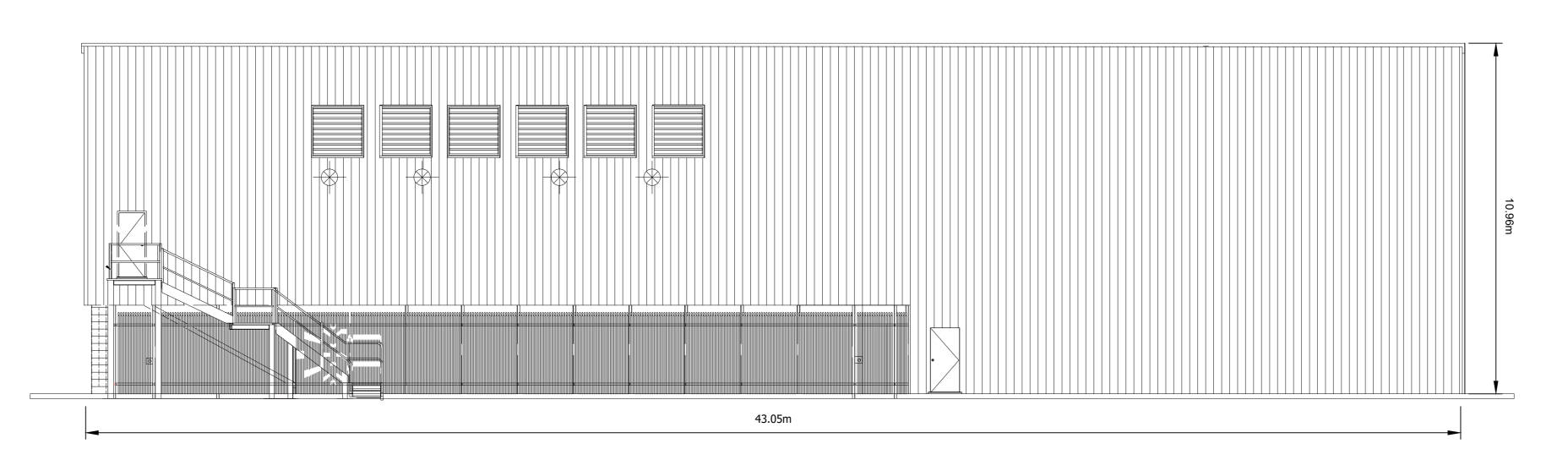
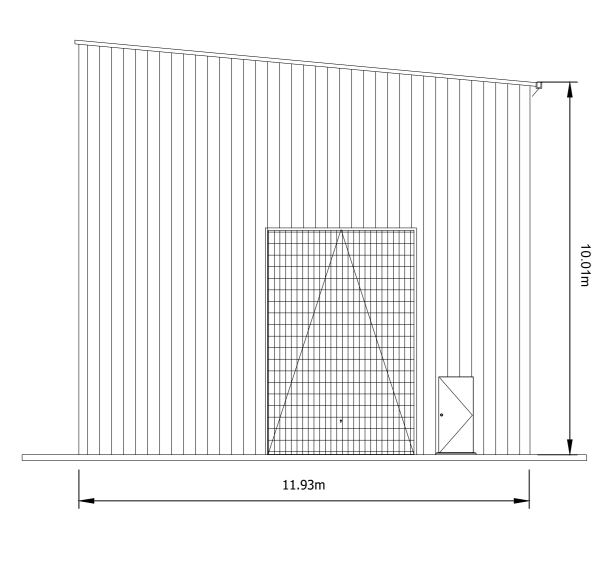


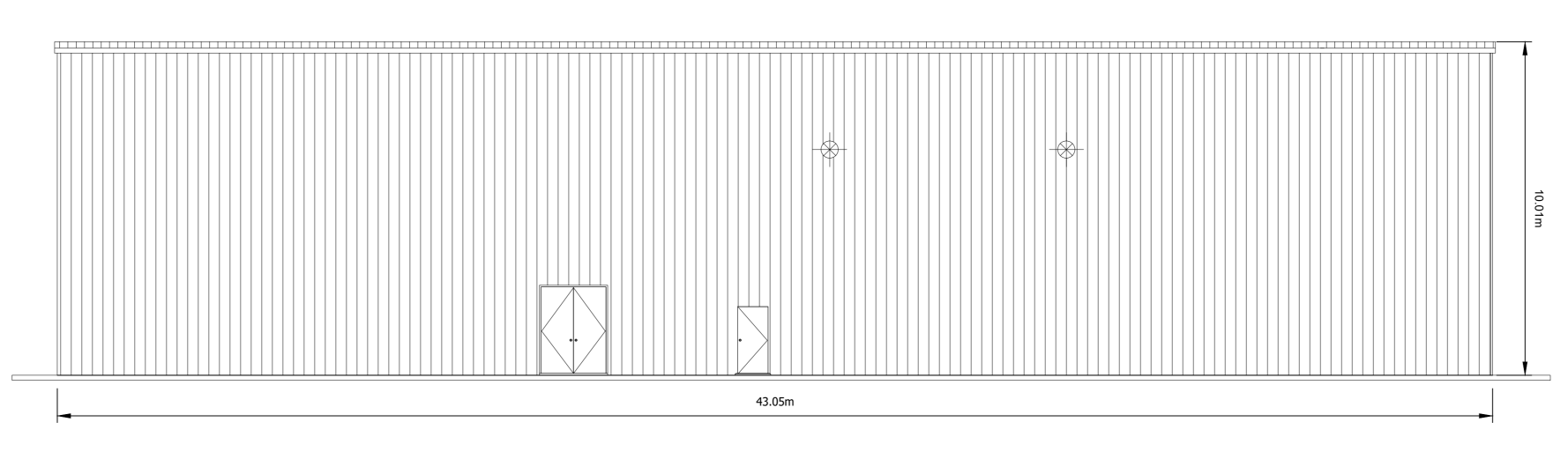
ROOF PLAN



NORTH ELEVATION



WEST ELEVATION



11.93m

EAST ELEVATION

SOUTH ELEVATION

0 1 2 3 4 5 6 7 8 9 10 m SCALE 1:100

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16 'LL SUBSTA'	A L SAUSA	NOTES 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION INCLUDING THE PROJECT HEALTH & SAFETY FILE FOR ANY IDENTIFIED POTENTIAL RISKS.	Purpose of issue PLANNING	Client	Project Title	Drawing Title	Designed Drawn Checked Approved - RC HB KG Arcus Internal Project No. Date	Arcus Consultancy Services 7th Floor 144 West George Street	5
123 14:49: 1534 ARGY	1534 AKG	SAFETY FILE FOR ANY IDENTIFIED POTENTIAL RISKS. 2. DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS.	THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT.	Scottish & Southern Flectricity Networks	CDOCCATO NODTH	PLANNING FIGURE 004d	4534 Scale @ A0 08/02/23	Glasgow, G2 2HG Tel: +44 (0)141 221 9997	RCUS
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te:08/ me:Y:\				TRANSMISSION	SUBSTATOIN	BUILDING ELEVATIONS	THIS DOCUMENT HAS BEEN PREPARED IN ACCORDANCE WITH THE SCOPE OF ARCUS' APPOINTMENT WITH ITS CLIENT AND IS SUBJECT TO THE TERMS OF THAT APPOINTMENT.	Drawing Number	Rev
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