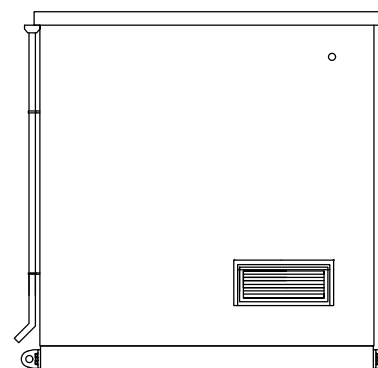
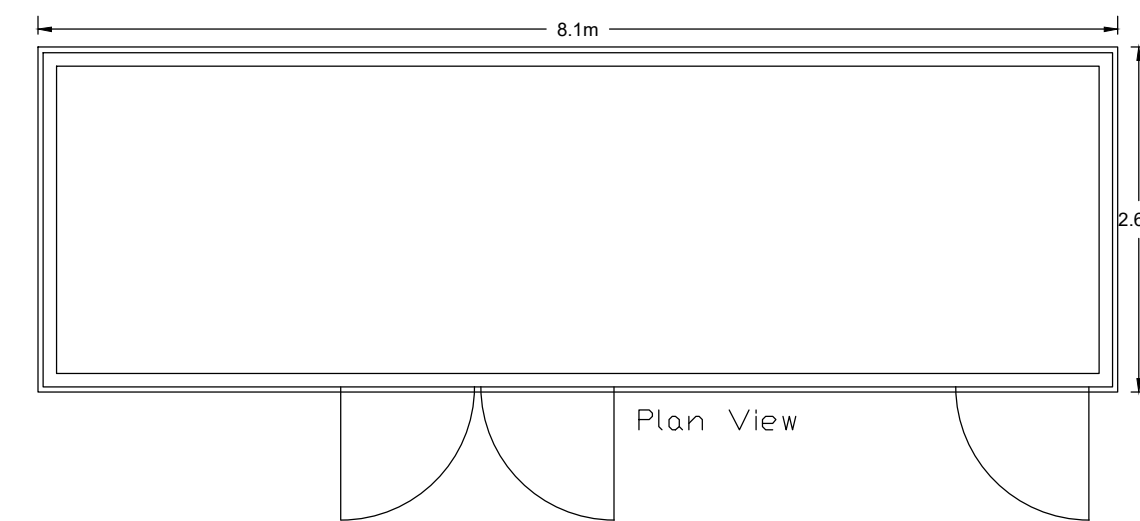


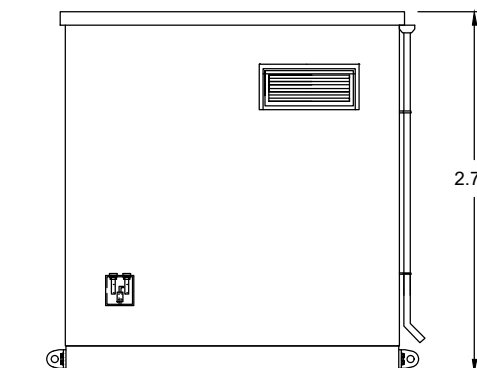
Rear View



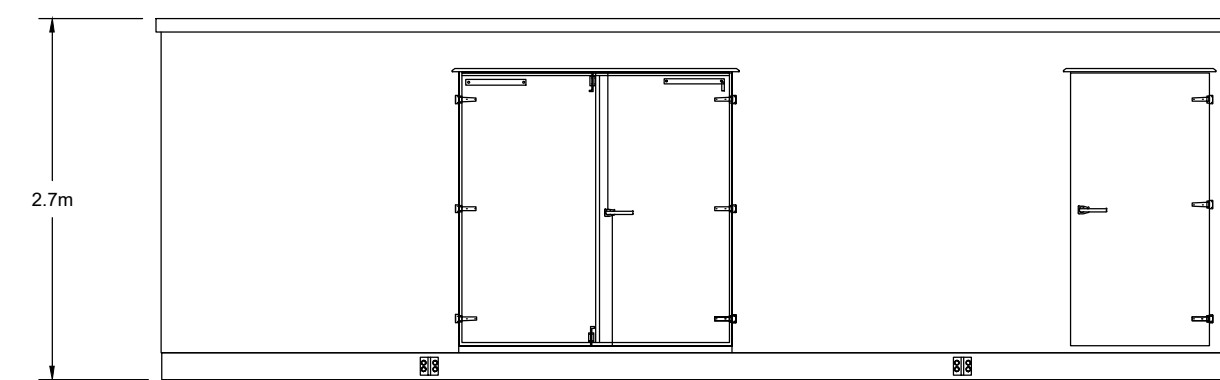
Side View



Plan View



Side View



Front View

Notes:															
<table border="1"> <tr><td>01</td><td>PLANNING</td><td>09/09/2025</td><td>IR</td><td>SC</td><td>-</td></tr> <tr><td>Rev</td><td>Amendments</td><td>Date</td><td>By</td><td>Chk</td><td>Auth</td></tr> </table>				01	PLANNING	09/09/2025	IR	SC	-	Rev	Amendments	Date	By	Chk	Auth
01	PLANNING	09/09/2025	IR	SC	-										
Rev	Amendments	Date	By	Chk	Auth										
 www.slrconsulting.com															
Drawing Status & Suitability Code PLANNING															
Client Trio Power Ltd. 															
Project Kirknewton Solar & BESS															
Drawing Title Typical DNO Substation															
Scale @ A3		SLR Project No.													
Designed	IR	Drawn	IR	Checked	Authorised										
Date	09/09/2025	Date	09/09/2025	Date	Date										
Drawing Number Figure 4.7				Rev.	01										