

0 1 2 © Neo Environmental Limited unless otherwise stated. Do not scale from drawing- use dimensioned figures only

			Notes:				
			All dimensions are in meters unless				
					wise stated.		
			•		ls shown are t tailed design.	ypical and	are subject
			•		mensions are oct to detailed		e and
		-					
1							
E	2						
01	1 E						
3000mm	8						
ŝ	33(
	<u> </u>						
	· · · · ·	-					
	Î Î	-					
_							
Ш	2						
01	3300mm						
Ő	8						
S	33		Ver.	Date		Comments	
			A	25/02/2025			
	<u> </u>		Î	23/02/2023			
		-					
			EN		ONMEN	ΤΔΙ	
			Naas Office: T:00353 (0)45 844250 E: info@neo-environmental.ie				
			Glasgow Office: T: 0141 773 6262 E: info@neo-environmental Warrington Office: T:01925 661716 E: info@neo-environmental Ballymena Office: T:0282 565 0413 E: info@neo-environmental				environmental.co.uk
			Proj	ect: (Glyn Taff Solar F	arm	anvironmental.co.uk
			Clie		Renantis UK Ltd		
			Drawing: Typical Substation Unit (Figure 13) Project No.: NE001437				
				wing No.: wn: JM	NEO01437_063		Approved: PN
			Scal		1:50 @ A3		Revision:
			Date	:	25 February 202	5	A

Date:

25 February 2025