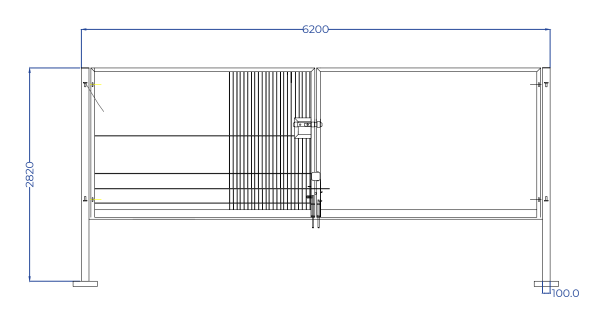
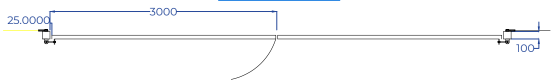


SIDE ELEVATION



PLAN ELEVATION





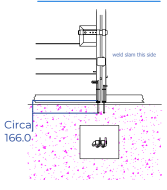
PATHFINDER CLEAN ENERGY (PACE) UKDEV LTD, Central House 20 Central Avenue, St Andrews Business Park, Norwich, England, NR7 0HR

PATHFINDER CLEAN ENERGY UKDEV LTD COPYRIGHT. THIS DRAWING AND THE INFORMATION IT CONTAINS ARE THE PROPERTY OF PATHFINDER CLEAN ENERGY LTD. IT IS NOT TO BE COPIED, REPRODUCED OR DIVULGED TO A THIRD PARTY WITHOUT PERMISSION.

TITLE: UKZ157_05 Double Gate

CODE	UKZ157	PAGE SIZE	A3
DATE	2022-10-14	REVISION	V0
		SCALE	1:50
ALL DIMENSIONS IN MILLIMETERS AND ARE APPROXIMATE			
FILE NAME	UKZ157_PACE UK PV Drawings.dwg		

ENLARGED VIEW ON DROP BOLT ASSY



DOUBLE LEAF GATE - 2.43M HIGH x 3.0M WIDE

FINISH : GALV & PPC RAL6005

Note: Internal wire mesh spacings may vary from site to site, based on specifc product specification however overall infill panel makeup and dimesions as per detail contained within this General Arrangement Drawing.