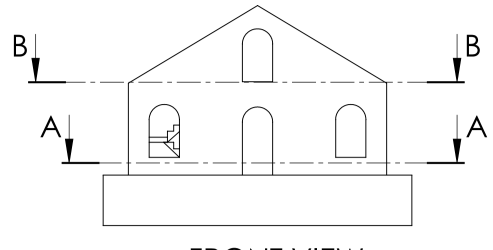


								LINEAR 0 D.P. = ±1 1 D.P. = ±0.5 2 D.P. = ±0.15		
REV.		DESC	CRIPATION	DATE	DRAWNBY	APPROVED	MATERIAL			
1		OI	RIGINAL	08/02/24	AA	JW				
							FINISH			
	7	8	9	10		11		WEIGHT (APPROX)		

SECTION B-B SCALE 1 : 150



FRONT VIEW

3.2

	13	14		15	16					
						A				
		19800								
▲ ▲						В				
<u> </u>						С				
		SIDE V	IEVV							
						D				
						E				
						F				
						G				
Copyright This drawing and associated model files are the property of: HTD CONSULTANCY LTD. The use of or copying of this drawing and associated model files must be approved by HTD CONSULTANCY LTD.										
		F	PROJECT	129 Qu Tilbury	Jebec Rd , Essex					
		C	LIENT:		el Solutions					
		ALL	NOT SCALE DRAWI DIMENSIONS IN metres [mm] U.O.S.	Unless Indicated						
DESI	SUFFOLK STEEL SOLUTIONS GN - FABRICATE - INSTAL	S	0086-CPR-6 EN 1090-1:2009 Execution of steel s Aluminium st	P+A1:2011 structures and ructures	WELDING PROCEDURES Code/Testing standard EN 15614-1: 2012 Site Welding MMA Process EN PQR00208 PWP00141 GENERAL TOLERANCING In Accordance with BS EN 1090 U.O. Factory Welding MIG/MAG Proc EN PQR00184 PWP00067	.S.				
GEOMETRIC <sup>®</sup>	D BREAK SHARP EDGES TOLERANCES AS STATED DTHERWISE SPECIFIED	DWG NO.	AWN A ALBADRI DATE GLE PROJECTION	COPYRIGHT TUBE LINE	EN PQR00184 PWP00067 ES LTD 2012. ALL RIGHTS RESERVE LICATION MAY BE REPRODUCED FORM WITHOUT THE WRITTEN	D.				
EAR P. = ±1 P. = ±0.5		DRAWIN	IG APPROVAL DATE	PERMISSIONOF THE C						
P. = ±0.15		AA drawn AA	08/02/2024 DATE 08/02/2024							
		CHECKED JW	DATE 08/02/2024			SHT <b>1</b>				
ON	USED ON	APPROVED JW	DATE 08/02/2024	BUILDING EXISTING		OF <b>1</b>				
IT (APPROX)	IF IN DOUBT ASK DO NOT SCALE DRAWING	scale 1:100	SIZE	DRAWING NO.	0014-0001	ISSUE <b>1</b>				