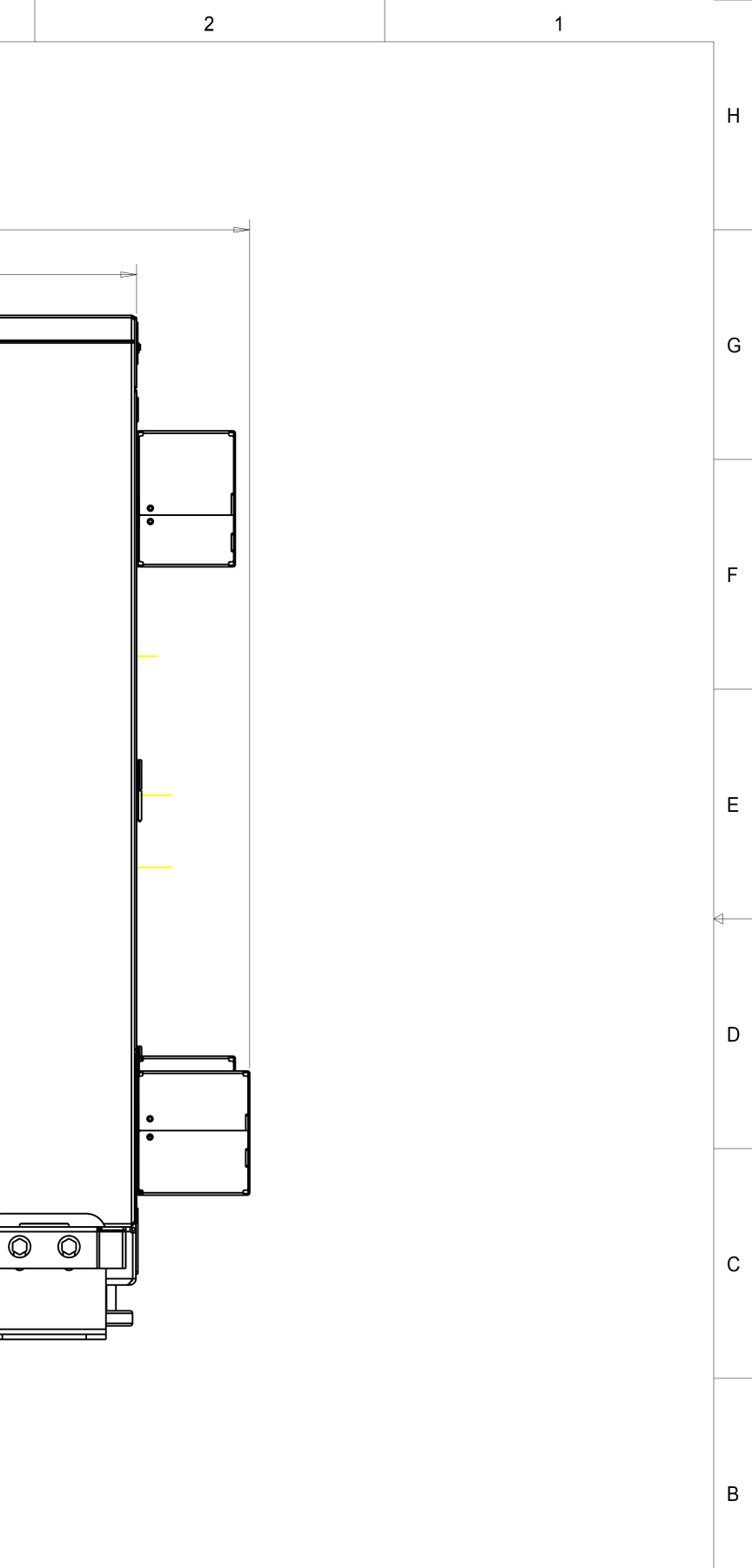


Α

Δ			761.2 (30")	875.8 (34.5")
71	Λ	 1		
			•	
			0 0 0	
			0 0	
	1037.96 (40.9")		0 0 0	
			• •	
			•	



METRIC		EATON CC	PRPORATION, ELECTRICAL	FAT•N	SIZE: D
DESCRIPTION:					
MODIFIED BY:	DATE:	UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENS ANGLES: ±1/2° DECIMALS: 0,X: ±0,75 X, (FOR X < 3):			SCALE: 0.200 DO NOT SCALE
ECO:	STATE:	HOLES: $\emptyset \pm 0,13$ 0,XX: $\pm 0,25$ X, (FOR X > 3): $\pm 2,5$ DIMENSIONS ARE IN MILLIMETERS [INCHES] AND AFTER PLATING			DRAWING OR CHANGE MANUALLY
PRO-ENGINE	ER GENERATED	PART NAME: 12-SL	.OT	REVISION:	SHEET: 1 OF: 1
CONTAINED THEREON, IS CONFIDENTIA THIS DOCUMENT, THE RECIPIENT ACKN	AND PROPRIETARY NOTICE TO PERSONS RECEIN LAND IS THE EXCLUSIVE PROPERTY OF EATON (IOWLEDGES AND AGREES THAT THIS DOCUMENT DOUCED WITHOUT THE PRIOR WRITTEN CONSEN AII Rights Reserved.	CORPORATION, AND IS MERE CANNOT BE USED IN ANY MA	ELY ON LOAN AND SUBJECT TO RECALL BY EATO ANNER ADVERSE TO THE INTERESTS OF EATON	N AT ANY TIME. BY TAKING POSSESSIO AND THAT NO PORTION OF THIS DOCU	ON OF IMENT
2			1		