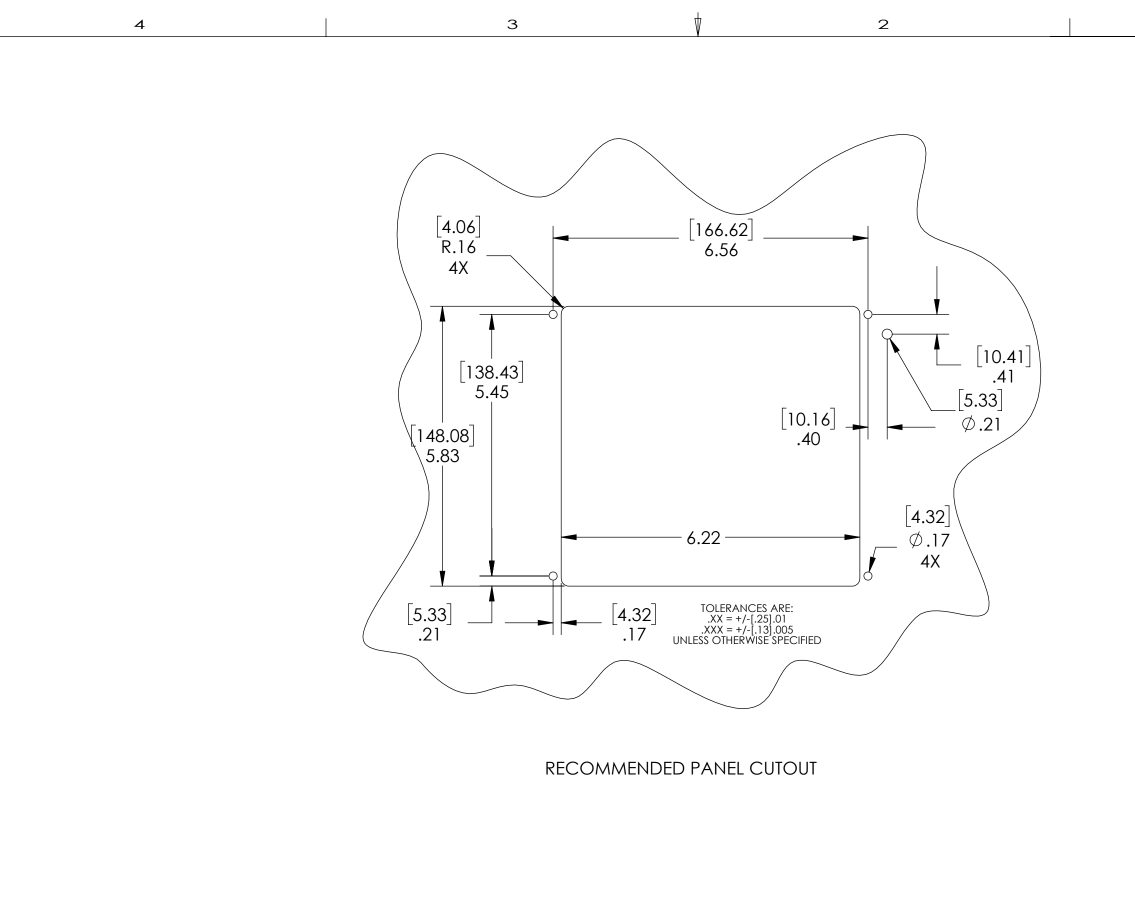


			7	1				
'	C	DESCRIPT	ION			DATE	ENGINEER	
	ECN #1299	5			11	/4/2022	M ECKERT	
	[166.7 6.56	73] 6				[21 .8	.34] 34 _ [8] .32	D
	0 0 0	o o	0 0 0	<u>م</u> ہے۔	₽			
	0 0 0	0 0	0 0 0	0	B	[138.45	<b>[</b> 3]	C
								В
				STO		RAWING		
						1	Panel Corporation	
				G	10 R		ER ASSY.	
_			CTOR POSITIONS AND WIRE VERIC AND MAY VARY WITH PINOUT	DWG.N		, L	RE 7 100 1 .	-W
1	ING FRAME		s are shown as: IMETERS] CHES	SCA		3101043 CAGE CODE		
		I IN	CHES	<u>1:</u>		18117	1 OF 2	
				•				



CUSTOMER DRAWIN

THE INFORMATION CONTAINED HEREIN PANEL CORPORATION AND IS SUBMITTE THE DATA SHALL NOT BE DUPLICATED, U FOR ANY PURPOSE OTHER THAN TO MA

DO NOT SCALE DRAWING

2

4

D

С

 $\Rightarrow$ 

В

А

З

I IS THE EXCLUSIVE PROPERTY OF VIRGINIA TED FOR USE BY THE CUSTOMER ONLY. USED, OR DISCLOSED IN WHOLE OR IN PART AINTAIN THE EQUIPMENT PROVIDED.	NG - CUSTOMER DRAWING - CUSTOMER DRAWING							
ED FOR USE BY THE CUSTOMER ONLY. 310104335 G USED, OR DISCLOSED IN WHOLE OR IN PART SCALE CAGE CODE SHEET		DWG.NO.			REV			
	ED FOR USE BY THE CUSTOMER ONLY.	310104335						
AINTAIN THE EQUIPMENT PROVIDED. 1.2 18117 2 OF 2		SCALE	CAGE CODE	SHEET	Γ			
	AINTAIN THE EQUIPMENT PROVIDED.	1:2	18117	2 OF	2			

٦

D

С

 $\Leftrightarrow$ 

В

А