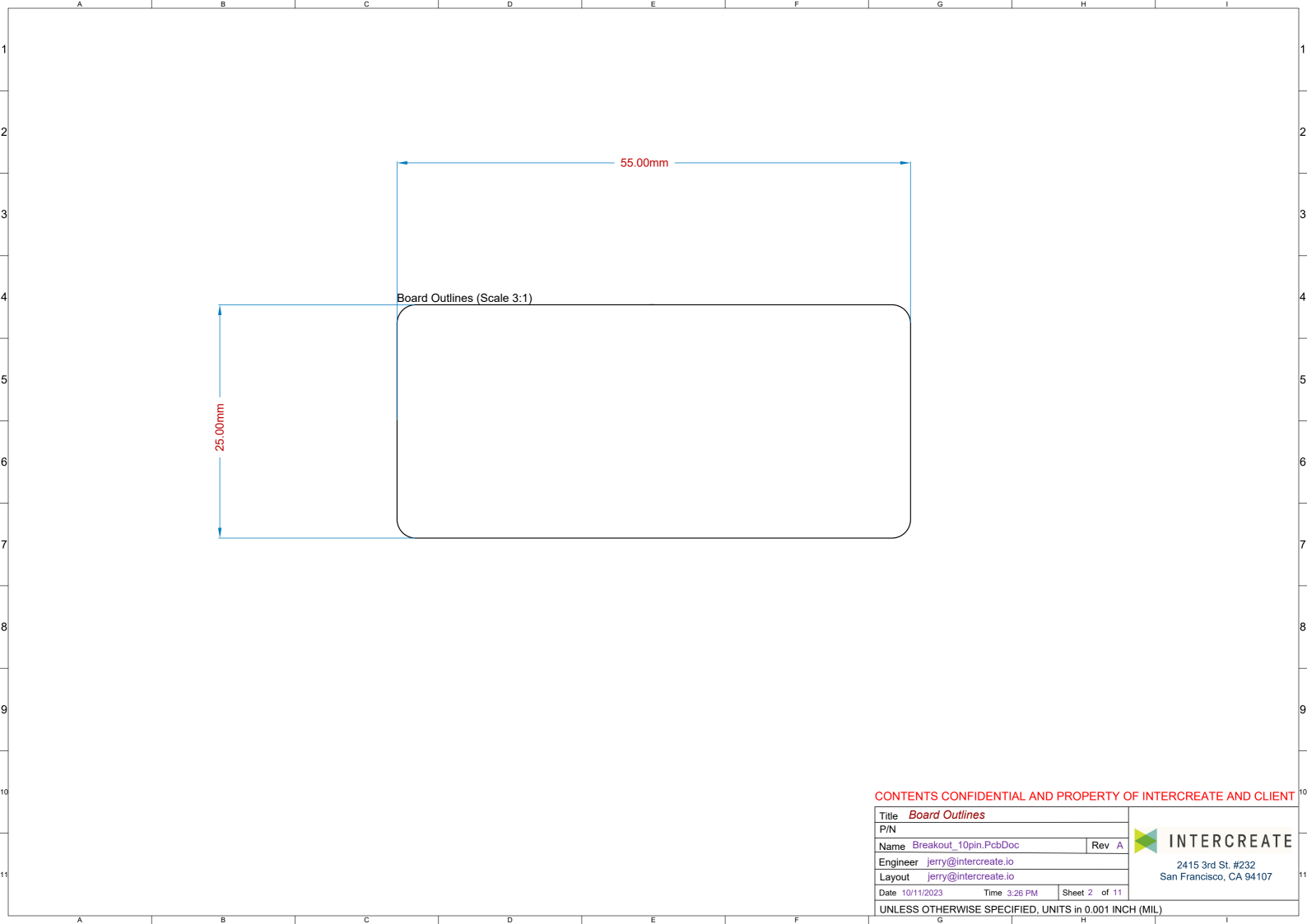
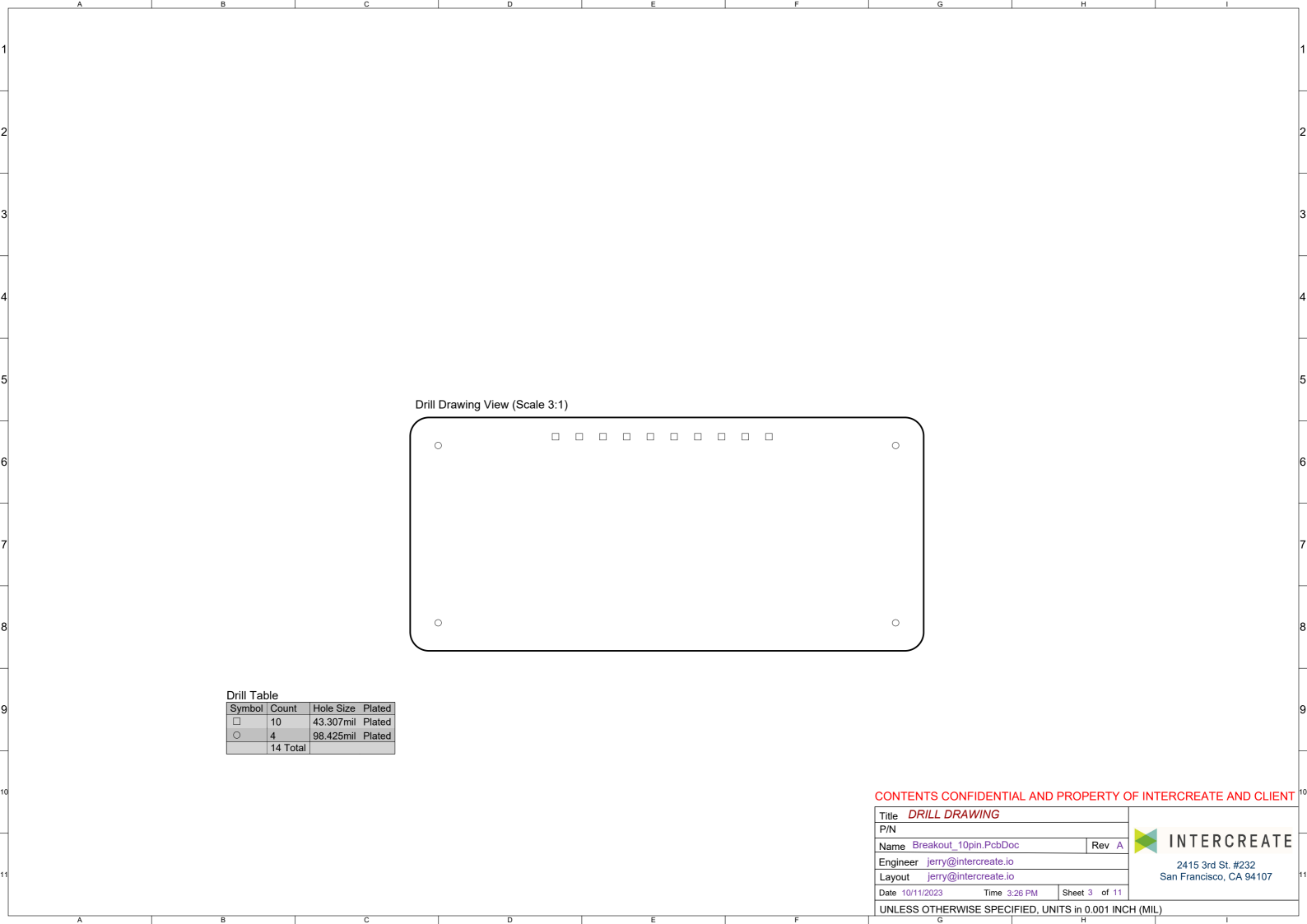
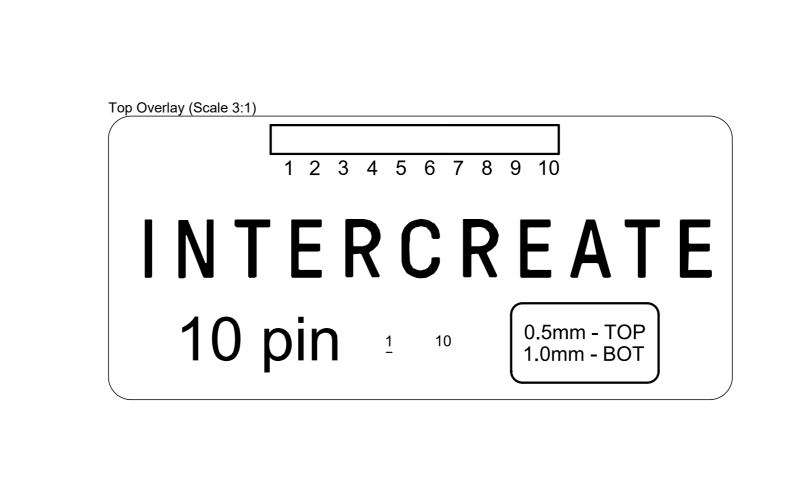
										1
2										2
	NOTES (Unless otherwise specified)									
	PCB MATERIAL	FR4 or similar								
3	SOLDER	ENIG per IPC-4552								3
	WASHABLE	YES								
	COPPER WEIGHT FOR OUTER LAYERS	1oz								
	PCB PLATING	ENIG per IPC-4552								
	VIA SIZE	See Drill Table								4
	VIA IN PAD	NO								4
	VIA FILL	NO								
1	VIA TENTING	BOTH SIDES								
	SOLDER MASK COLOR	GRAY								
	SILK SCREEN COLOR	WHITE								5
	ACCEPTANCE	IPC-A-600 Class II								
$\frac{1}{1}$	PCB FINISH	IPC-4552								-
5			Layer Stack Legend							6
				Material		Thickness	Dielectric Material		Gerber Dk	
				-	Top Overlay			_	GTO	
				- Surface Material - Copper		0.010mm 0.036mm	Solder Resist	Solder Mask (Signal (GTS 3.5 GTL	
				Оорры	TOP Layor	J.000111111		Signal (OIL .	7
						4 = 6 =		5.		
				_		1.500mm	FR-4	Dielectric	4.8	
					5	0.000		0	0.01	0
3				- Copper - Surface Material	-	0.036mm	Solder Posist	Signal Construction Solder Mask Construction	GBL GBS 3.5	Ø
				Surface ivialerial	Bottom Overlay	0.010111111	JUIUEI RESISI		GBS 3.5	
				Total thickness: 1				_090114		
										9
1										
				CONT	TENTS CONFIDE	NTIAL AND	PROPERTY OF I	NTERCREATE	AND CLIEN	JT 10
					FABRICATION L					
1				P/N				4		
								INTED	CDCAT	
				Name	Breakout_10pin.P		Rev A		CREAT	E
				Name Engin	eer jerry@intercrea	ate.io	Rev A	2415 3rd S	St. #232	E 11
				Name Engin Layou	eer jerry@intercreaut jerry@intercrea	ate.io	Rev A		St. #232	E 11

UNLESS OTHERWISE SPECIFIED, UNITS in 0.001 INCH (MIL)







CONTENTS CONFIDENTIAL AND PROPERTY OF INTERCREATE AND CLIENT

Title TOP LAYER SILKSCREEN									
P/N	INTEROPEATE								
Name Breakout_10pin.PcbDoc	Rev A	INTERCREATE							
Engineer jerry@intercreate.io	2415 3rd St. #232								
_ayout jerry@intercreate.io		San Francisco, CA 94107							
Date 10/11/2023 Time 3:26 PM	Sheet 4 of 11								
INITED OF IEDWINE OPENIED LINITO :- 0 004 INOLI (MILL)									

UNLESS OTHERWISE SPECIFIED, UNITS in 0.001 INCH (MIL

