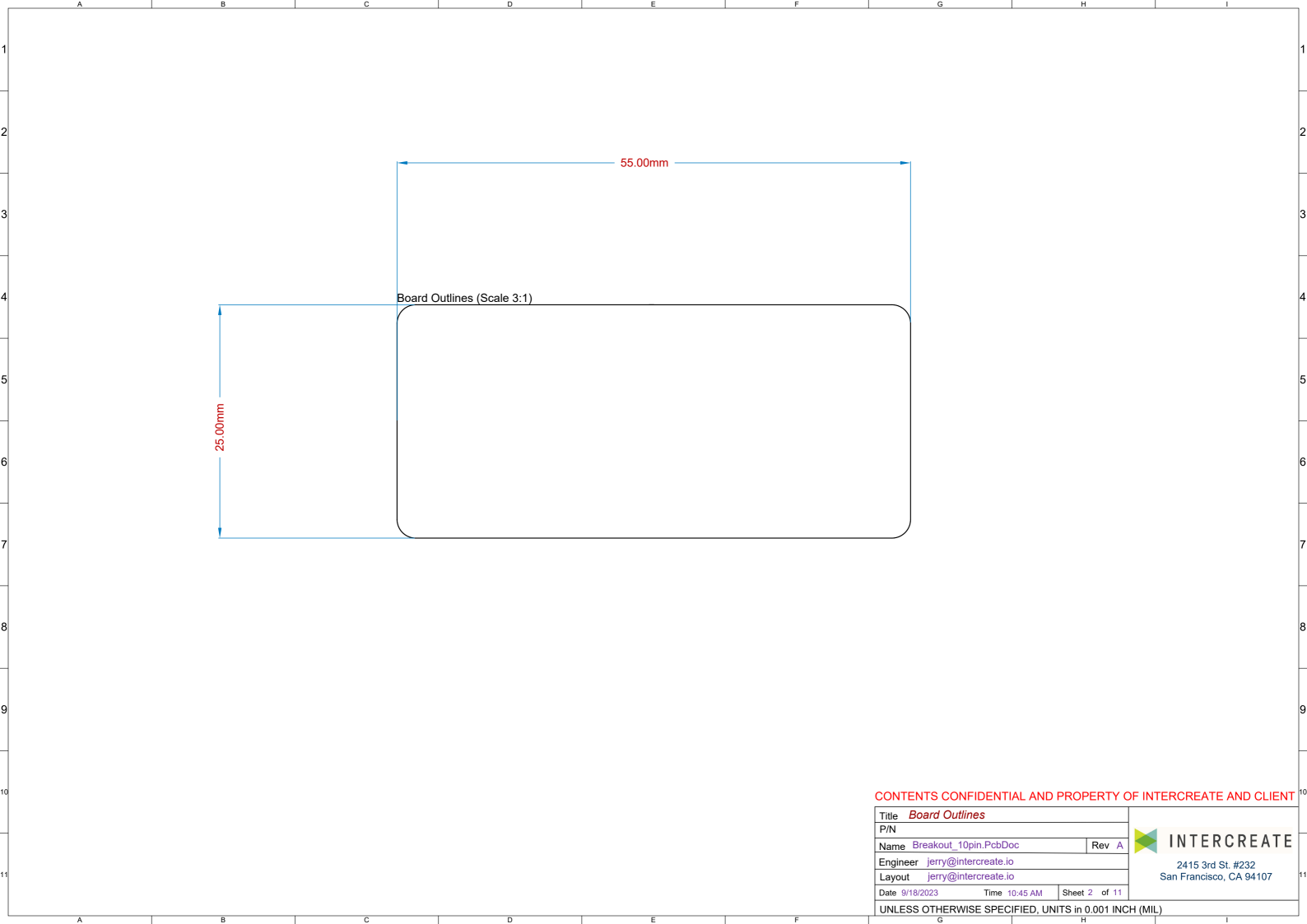
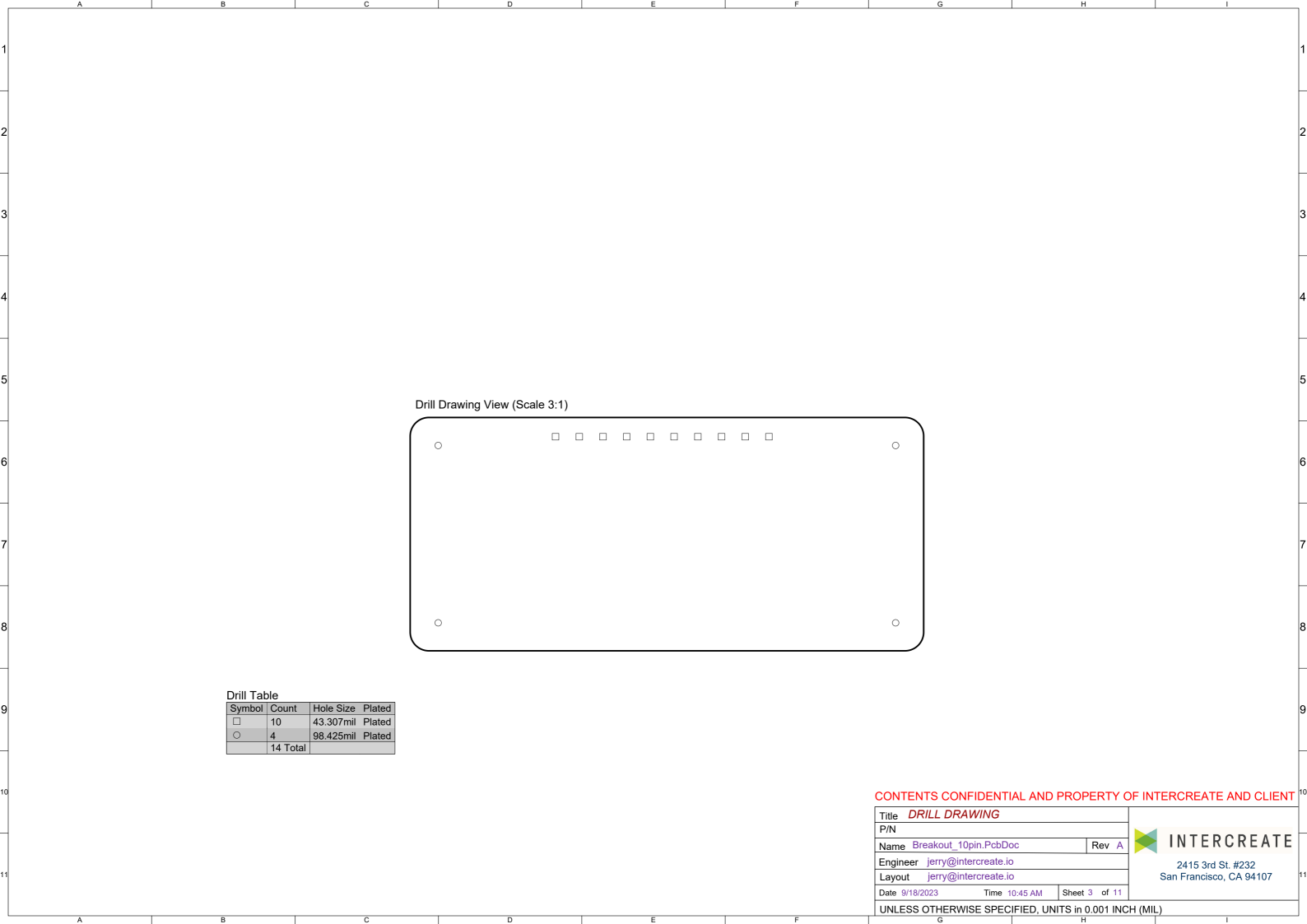
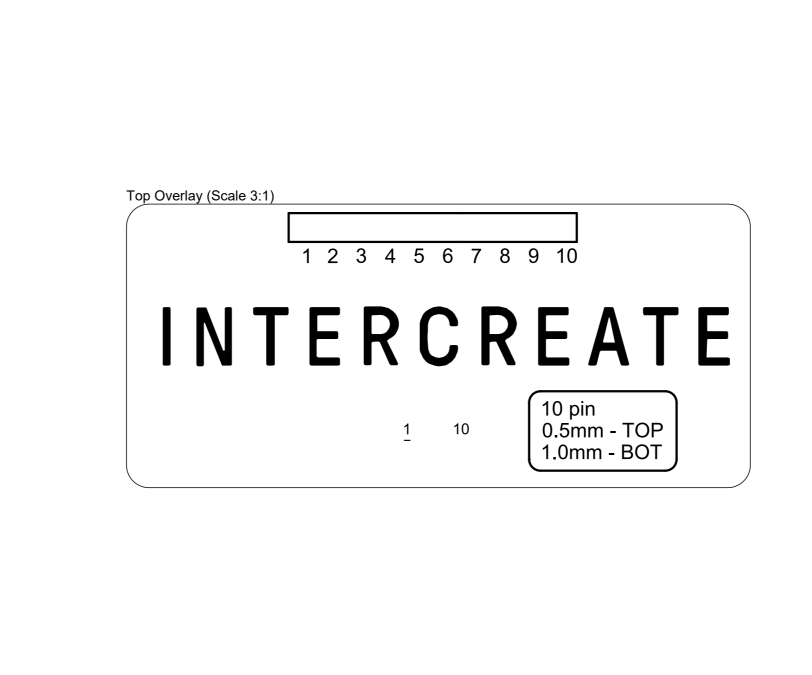
1										1
2										2
	NOTES (Unless otherwise are differed)									
	NOTES (Unless otherwise specified)									
	PCB MATERIAL	FR4 or similar								
3	SOLDER	ENIG per IPC-4552								3
	COPPER WEIGHT FOR OUTER LAYERS	YES 1oz								
+	PCB PLATING	ENIG per IPC-4552	_							
	VIA SIZE	See Drill Table								
4	VIA IN PAD	NO								4
	VIA FILL	NO								
+	VIA TENTING	BOTH SIDES								
	SOLDER MASK COLOR	GRAY								
5	SILK SCREEN COLOR	WHITE								5
	ACCEPTANCE	IPC-A-600 Class II								
+	PCB FINISH	IPC-4552								
6			Layer Stack Legend							6
6			Layer Stack Legend	Material		Thickness D	Dielectric Material		Gerber Dk	6
6				_	Top Overlay			Legend (	GTO	6
6				- Surface Material	Top Overlay Top Solder	Thickness D 0.010mm S 0.036mm	Solder Resist	Legend C Solder Mask C	GTO	6
7				- Surface Material	Top Overlay Top Solder	0.010mm S	Solder Resist	Legend C Solder Mask C	GTO GTS 3.5	7
7				- Surface Material	Top Overlay Top Solder Top Layer	0.010mm S 0.036mm	Golder Resist	Legend (C Solder Mask (C Signal (C	GTO GTS 3.5 GTL	7
7				- Surface Material	Top Overlay Top Solder Top Layer	0.010mm S	Golder Resist	Legend C Solder Mask C	GTO GTS 3.5	7
7				- Surface Material	Top Overlay Top Solder Top Layer	0.010mm S 0.036mm	Golder Resist	Legend (C Solder Mask (C Signal (C	GTO GTS 3.5 GTL	7
6 7 8				- Surface Material - Copper	Top Overlay Top Solder Top Layer	0.010mm S 0.036mm	Solder Resist	Legend (Solder Mask (Signal Control of Contr	GTO GTS 3.5 GTL	7
6 7 8				Surface Material Copper  Copper  Copper  Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder	0.010mm S 0.036mm	Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5	7
6 7 8				- Surface Material - Copper - Copper - Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay	0.010mm S 0.036mm S 1.500mm F	Solder Resist  FR-4  Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8	7
8				Surface Material Copper  Copper  Copper  Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay	0.010mm S 0.036mm S 1.500mm F	Solder Resist  FR-4  Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5	7
6 7 8				- Surface Material - Copper - Copper - Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay	0.010mm S 0.036mm S 1.500mm F	Solder Resist  FR-4  Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5	7
6 7 8				- Surface Material - Copper - Copper - Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay	0.010mm S 0.036mm S 1.500mm F	Solder Resist  FR-4  Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5	7
6 7 8				- Surface Material - Copper - Copper - Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay	0.010mm S 0.036mm S 1.500mm F	Solder Resist  FR-4  Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5	7
88				- Surface Material - Copper - Copper - Surface Material	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay	0.010mm S 0.036mm S 1.500mm F	Solder Resist  FR-4  Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5	7
66 77 88 99				Surface Material Copper  Copper Surface Material Total thickness: 1	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay .591mm	0.010mm S 0.036mm F 0.036mm 0.010mm S	Solder Resist Solder Resist	Legend Control Solder Mask Control Signal Control Solder Mask Cont	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5 GBO	8 9
66 77 88 99				Surface Material Copper Copper Surface Material Total thickness: 1	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay .591mm	0.010mm S 0.036mm F 0.036mm 0.010mm S	Solder Resist  FR-4  Solder Resist	Legend Control Solder Mask Control Signal Control Solder Mask Cont	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5 GBO	8 9
77				- Surface Material - Copper - Surface Material - Total thickness: 1	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay .591mm	0.010mm S 0.036mm F 0.036mm 0.010mm S	FR-4 Solder Resist PROPERTY OF II	Legend Control Solder Mask Control Signal Control Solder Mask Cont	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5 GBO	7 8 8
77 888				- Surface Material - Copper - Copper - Surface Material - Total thickness: 1  CONT Title P/N Name	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay .591mm  TENTS CONFIDE FABRICATION L Breakout_10pin.P	0.010mm S 0.036mm  1.500mm F  0.036mm  0.010mm S  ENTIAL AND I  DRAWING  cbDoc	Solder Resist Solder Resist	Legend Consoler Mask Consoler	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5 GBO  CREAT	7 8 
77 88 89 99 110				- Surface Material - Copper - Surface Material - Total thickness: 1  CONT Title P/N Name Engin	Top Overlay Top Solder Top Layer  Bottom Layer Bottom Solder Bottom Overlay .591mm	0.010mm S 0.036mm  1.500mm F  0.036mm  0.010mm S  ENTIAL AND I DRAWING  cbDoc ate.io	FR-4 Solder Resist PROPERTY OF II	Legend Control Solder Mask Control Signal Control Solder Mask Cont	GTO GTS 3.5 GTL  4.8  GBL GBS 3.5 GBO  CREAT  6t. #232	7 8 8 9

UNLESS OTHERWISE SPECIFIED, UNITS in 0.001 INCH (MIL)







Title TOP LAYER SILKSCREEN P/N INTERCREATE Name Breakout\_10pin.PcbDoc Rev A 2415 3rd St. #232 San Francisco, CA 94107 Date 9/18/2023 Time 10:45 AM Sheet 4 of 11

CONTENTS CONFIDENTIAL AND PROPERTY OF INTERCREATE AND CLIENT

UNLESS OTHERWISE SPECIFIED, UNITS in 0.001 INCH (MIL)

