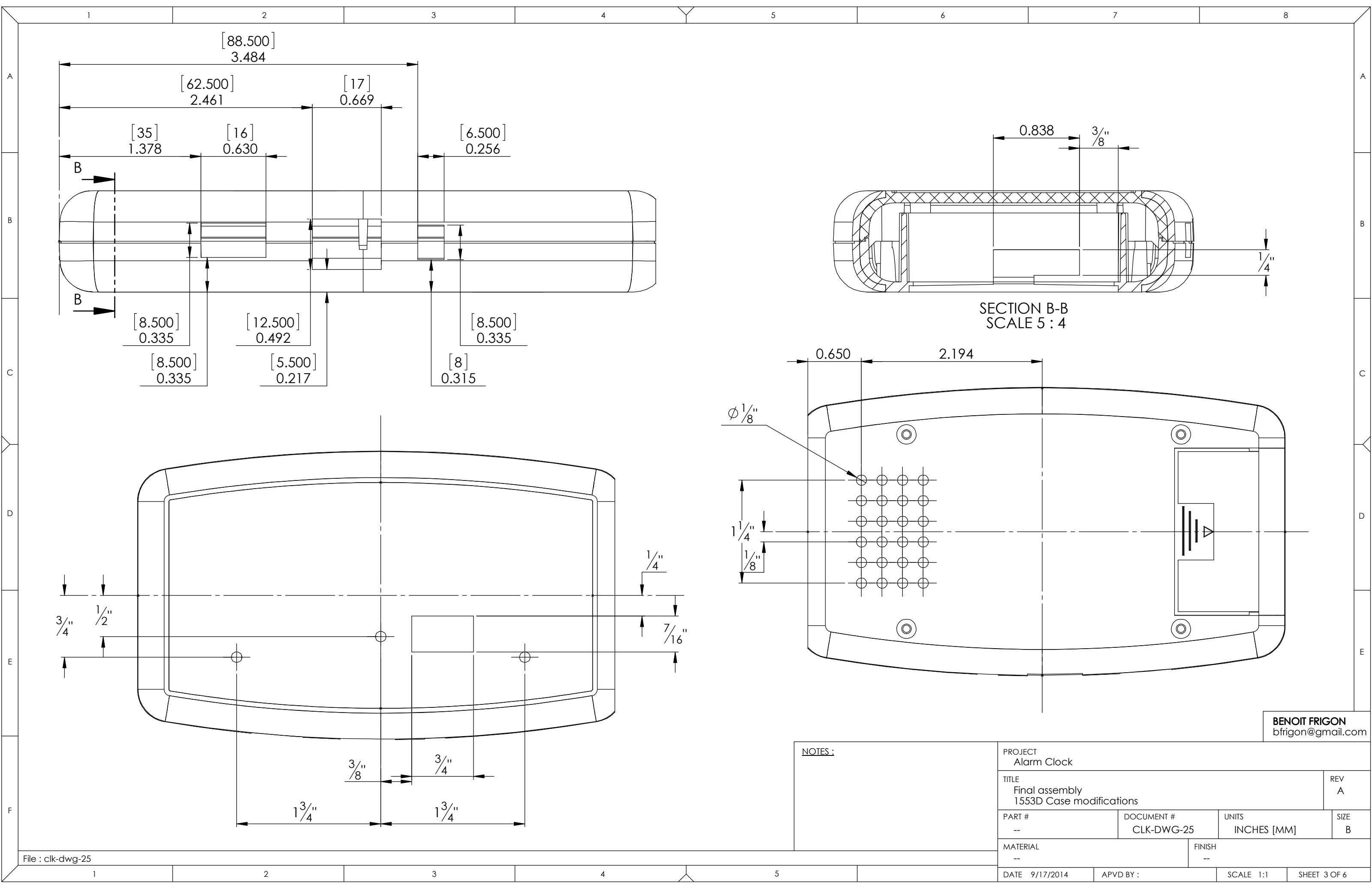
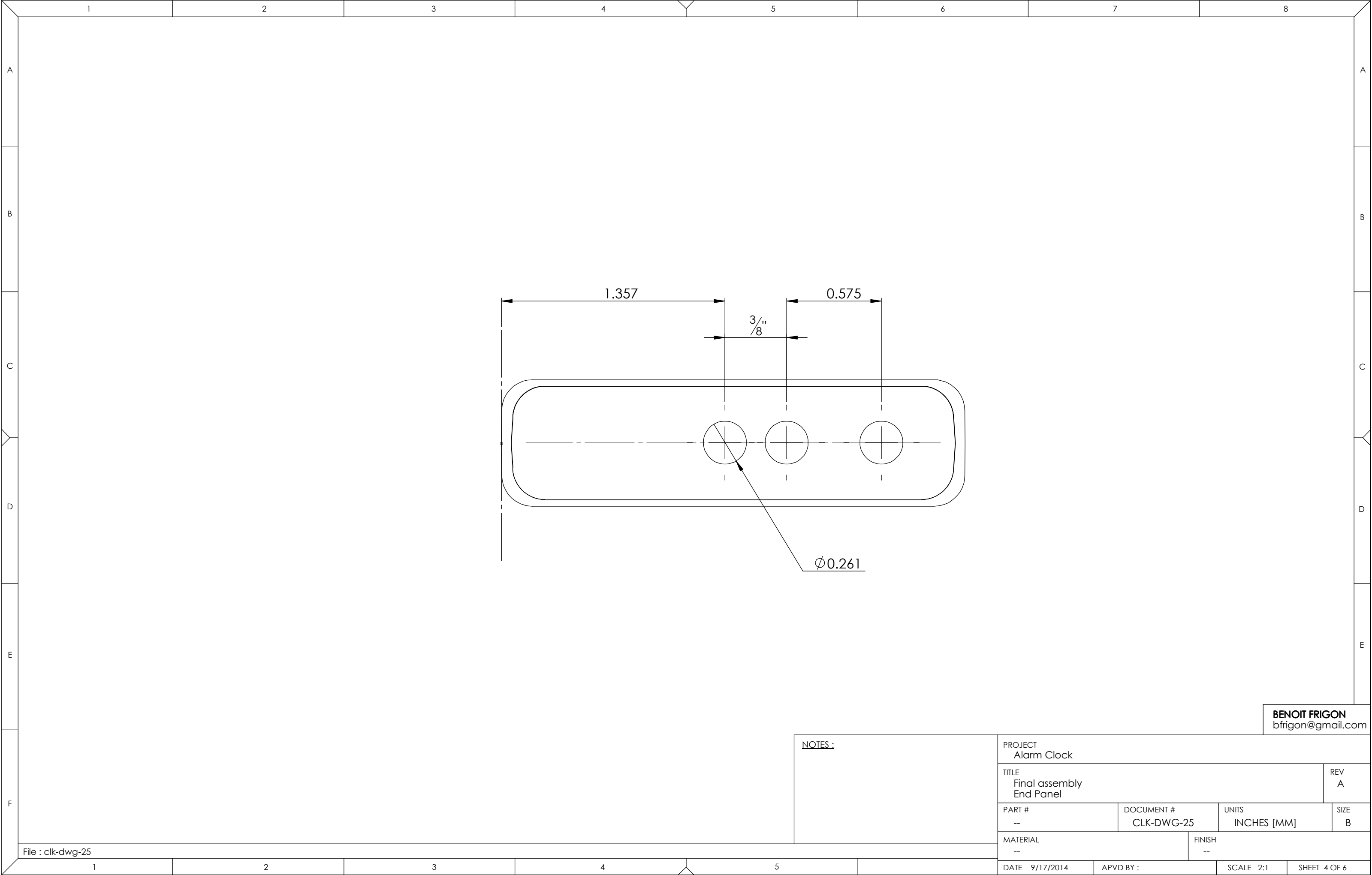


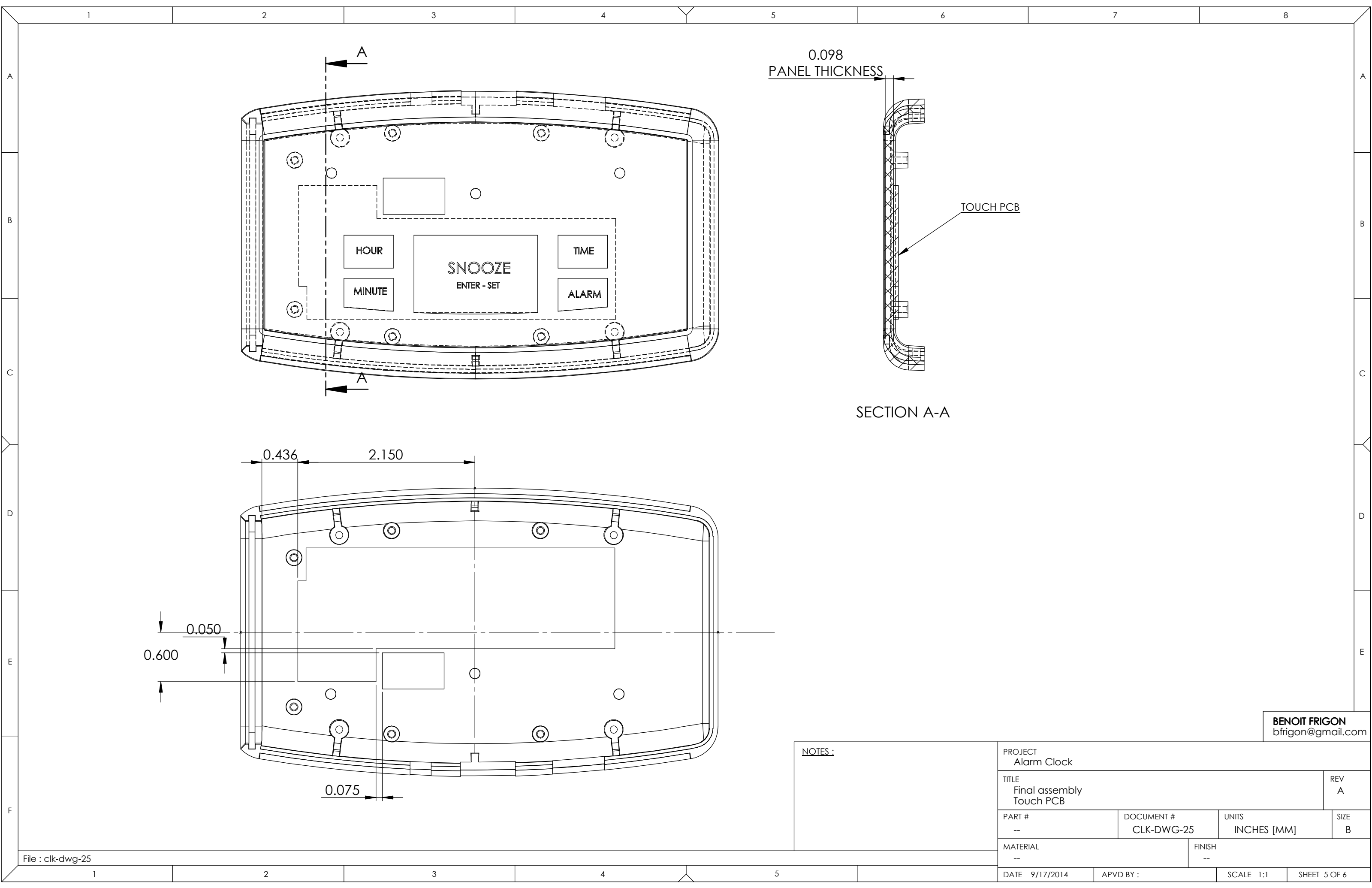
ITEM NO.	PART NUMBER	DESCRIPTION	Model A/Qty.
1	1553DBKBAT	ABS Box 5.80X3.50X0.98" Black (End panel)	1
2	1553DBKBAT	ABS Box 5.80X3.50X0.98" Black (Bottom panel)	1
3	PH-C-0440-0019	Phillips Panhead Screw - #4-40 x 3-16"	6
4	AS04008CO-2-R	Speaker 8 ohm 1.5W	1
5	CLK-AS-04	Left panel PCB assembly	1
6	CLK-AS-05	Controller PCB Assembly	1

<div>NOTES :</div>	PROJECT Alarm Clock			
	TITLE Final assembly Controller PCB / Left panel PCB			REV A
	PART # --	DOCUMENT # CLK-DWG-25	UNITS INCHES [MM]	SIZE B
	MATERIAL --		FINISH --	
	DATE 9/17/2014	APVD BY :	SCALE 1:1	SHEET 2 OF 6

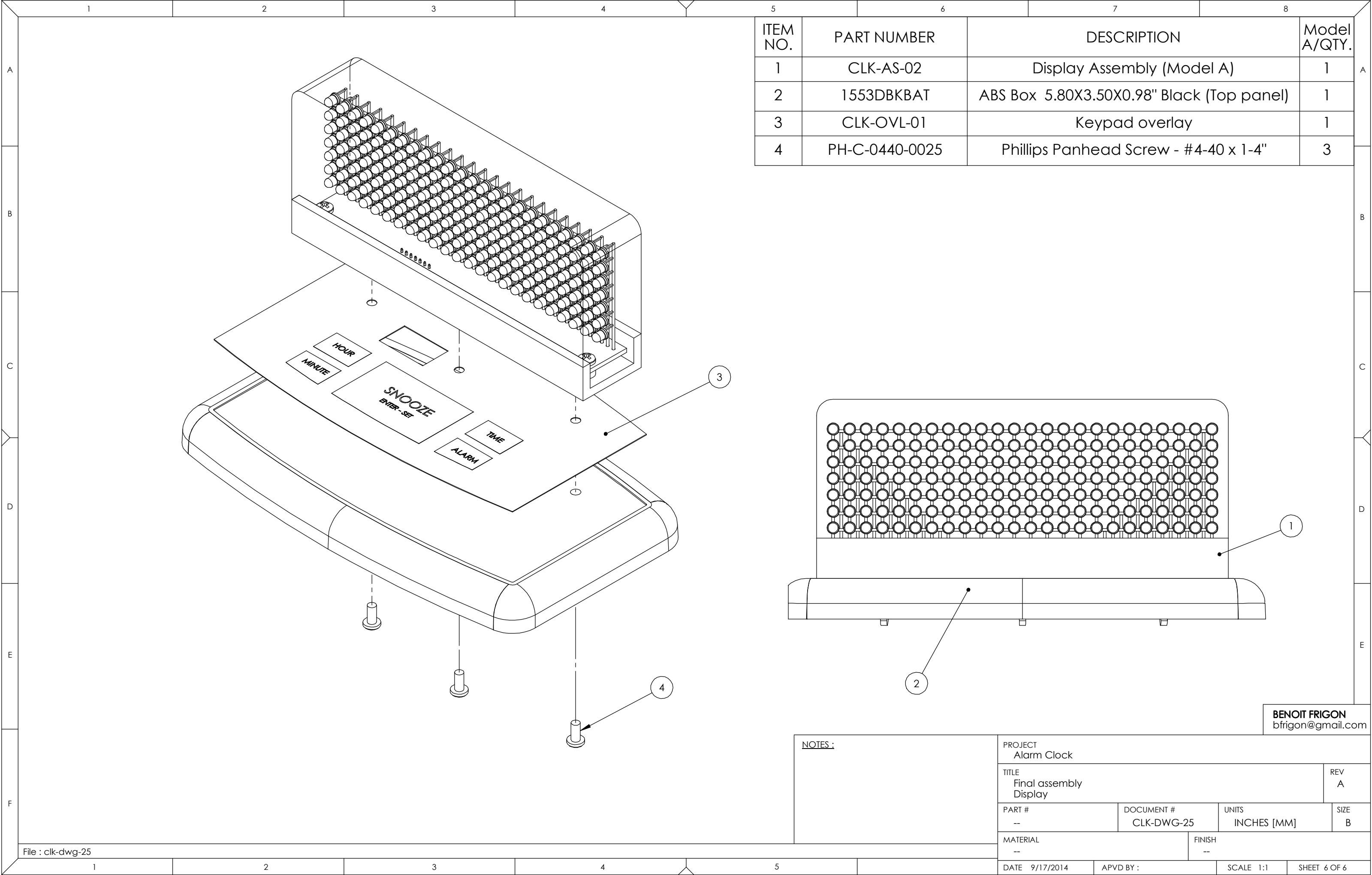


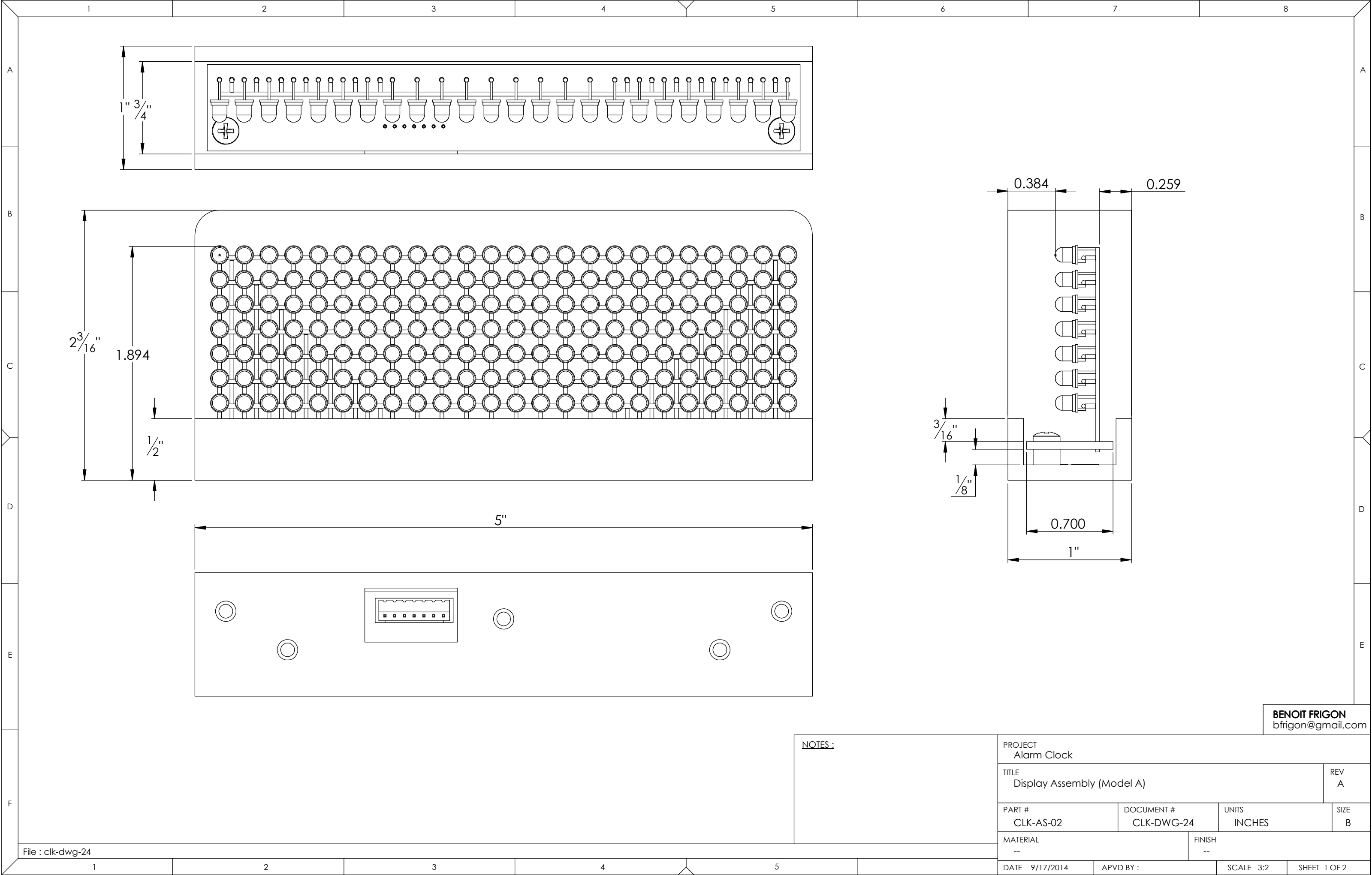
NOTES :		PROJECT Alarm Clock				
		TITLE Final assembly 1553D Case modifications			REV A	
		PART # --	DOCUMENT # CLK-DWG-25	UNITS INCHES [MM]	SIZE B	
		MATERIAL --		FINISH --		
		DATE 9/17/2014	APVD BY :		SCALE 1:1	SHEET 3 OF 6

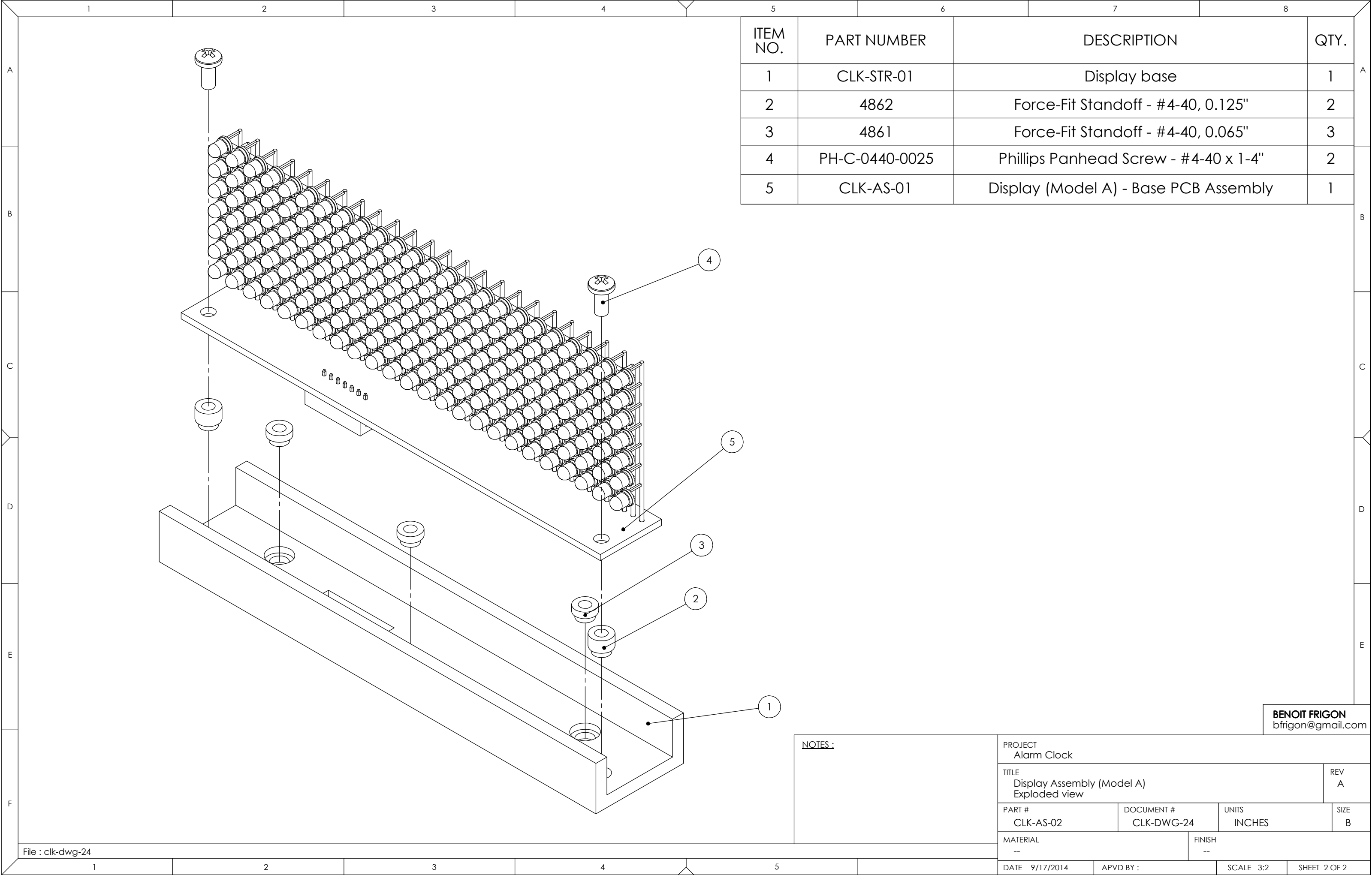




NOTES :	PROJECT Alarm Clock			
	TITLE Final assembly Touch PCB			REV A
	PART # --	DOCUMENT # CLK-DWG-25	UNITS INCHES [MM]	SIZE B
	MATERIAL --		FINISH --	
	DATE 9/17/2014	APVD BY :	SCALE 1:1	SHEET 5 OF 6







ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	CLK-STR-01	Display base	1
2	4862	Force-Fit Standoff - #4-40, 0.125"	2
3	4861	Force-Fit Standoff - #4-40, 0.065"	3
4	PH-C-0440-0025	Phillips Panhead Screw - #4-40 x 1-4"	2
5	CLK-AS-01	Display (Model A) - Base PCB Assembly	1

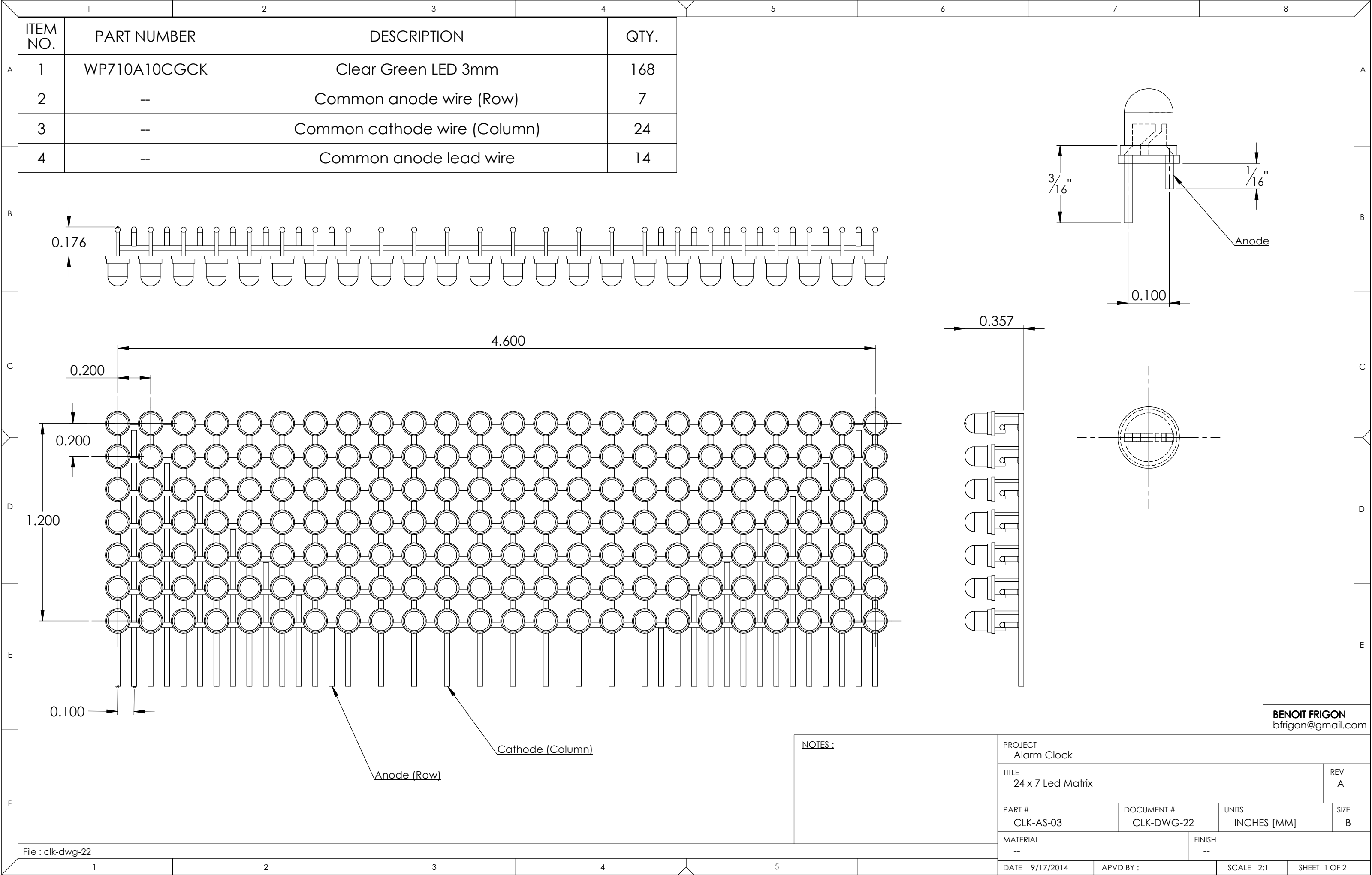
**BENOIT FRIGON**  
bfrigon@gmail.com

<b>NOTES :</b>	PROJECT Alarm Clock			
	TITLE Display Assembly (Model A) Exploded view			REV A
	PART # CLK-AS-02	DOCUMENT # CLK-DWG-24	UNITS INCHES	SIZE B
	MATERIAL --		FINISH --	
	DATE 9/17/2014	APVD BY :	SCALE 3:2	SHEET 2 OF 2

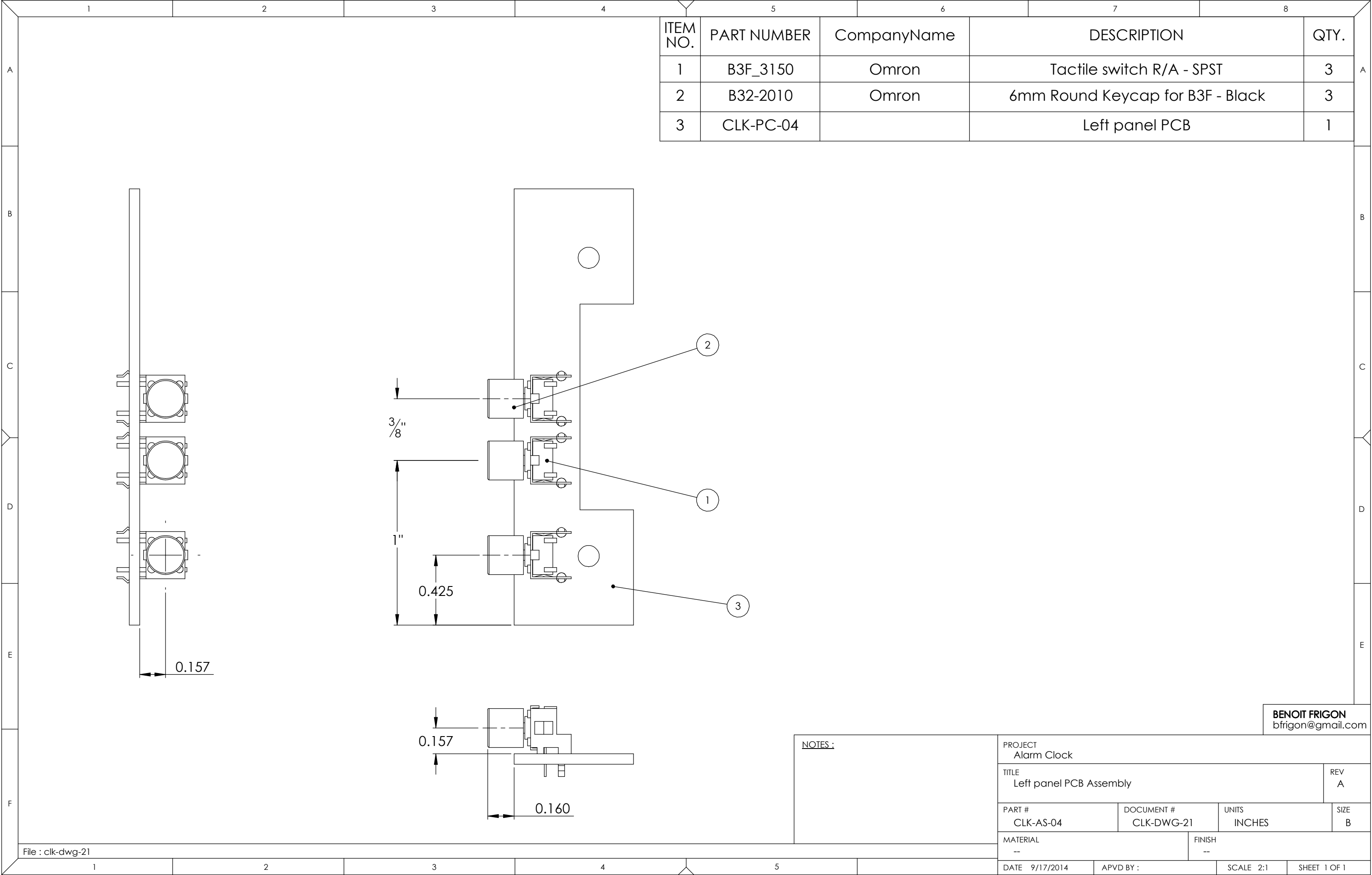


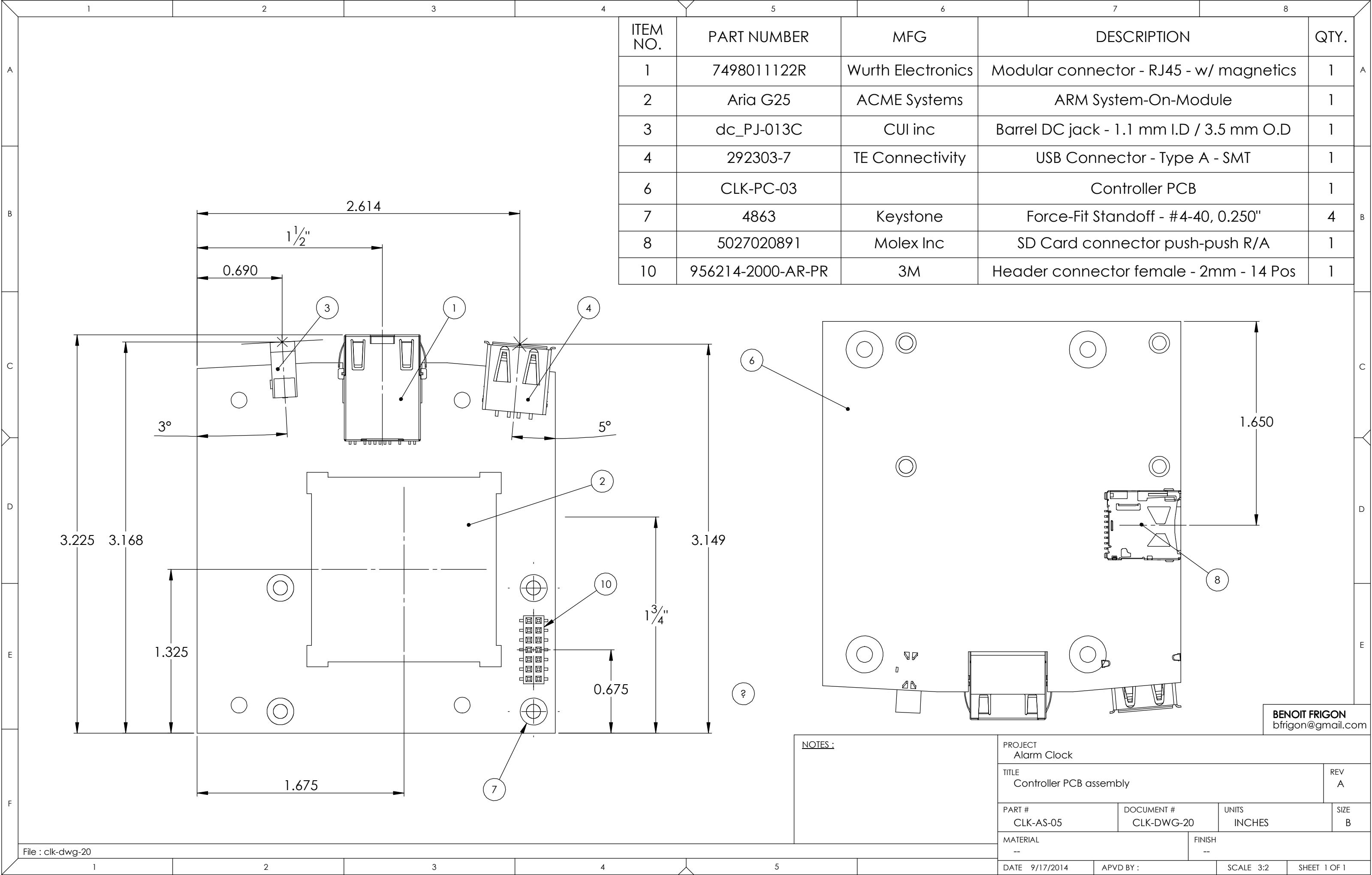
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	CLK-AS-03	24x7 - 3mm Led Matrix	1
2	DF3A-7P-2DSA	Conn. Header 7 Pos - 2mm Pitch	1
3	CLK-PC-01	Display (Model A) - Base PCB	1

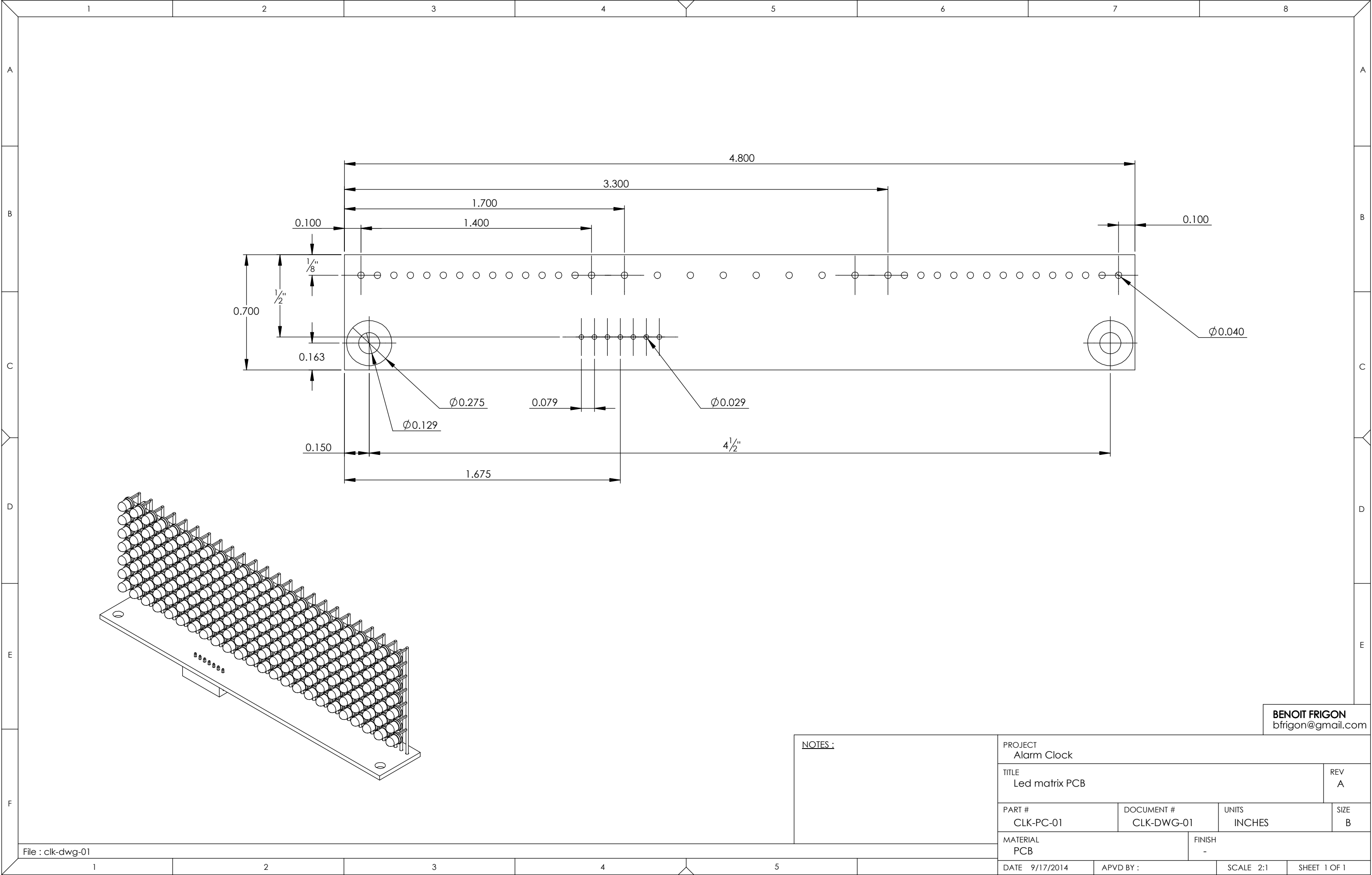
PROJECT Alarm Clock				
TITLE Led Matrix PCB Assembly				REV A
PART # CLK-AS-01	DOCUMENT # CLK-DWG-23		UNITS INCHES [MM]	SIZE B
MATERIAL --			FINISH --	
DATE 9/17/2014	APVD BY :		SCALE 3:2	SHEET 1 OF 1





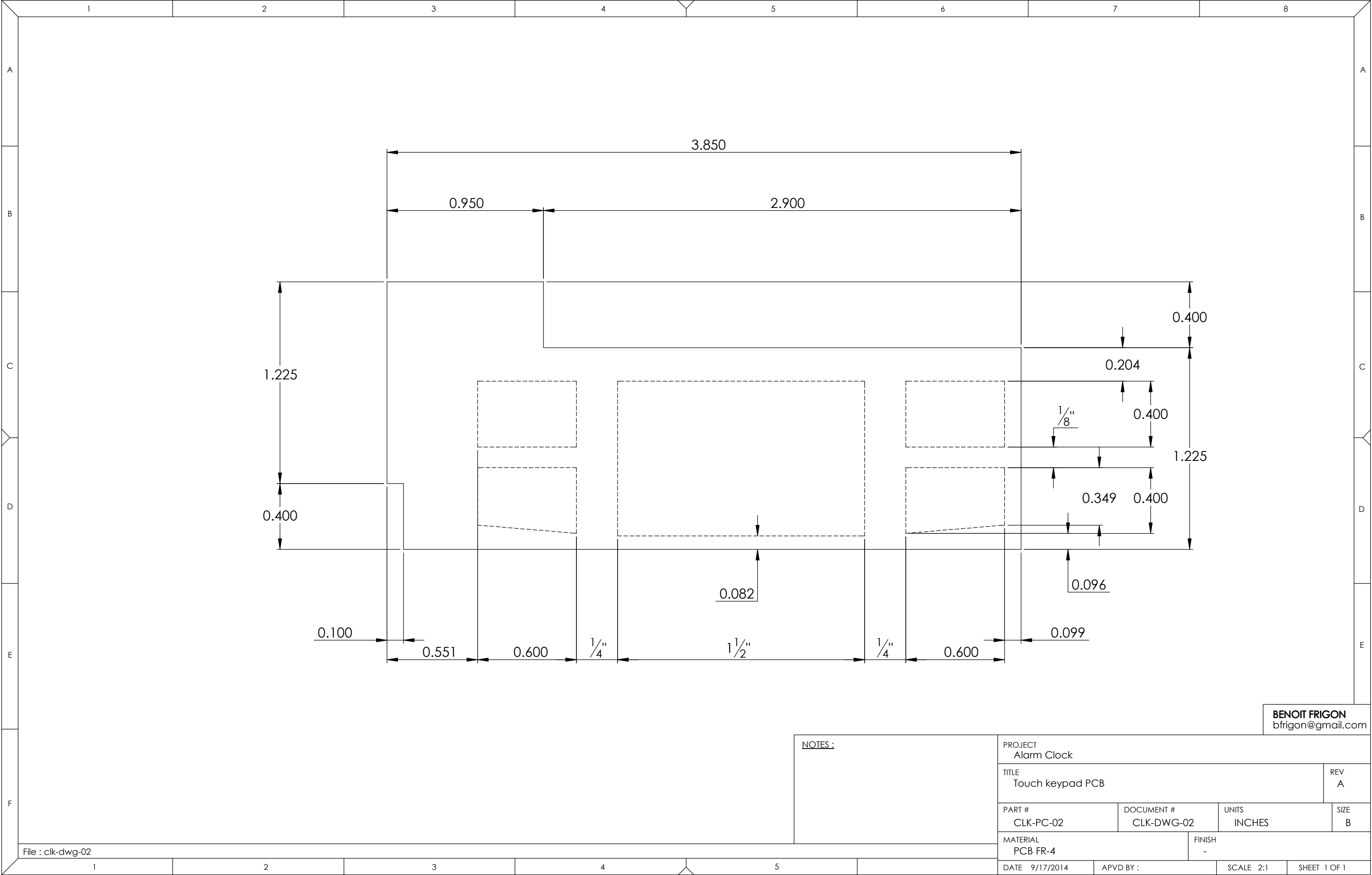


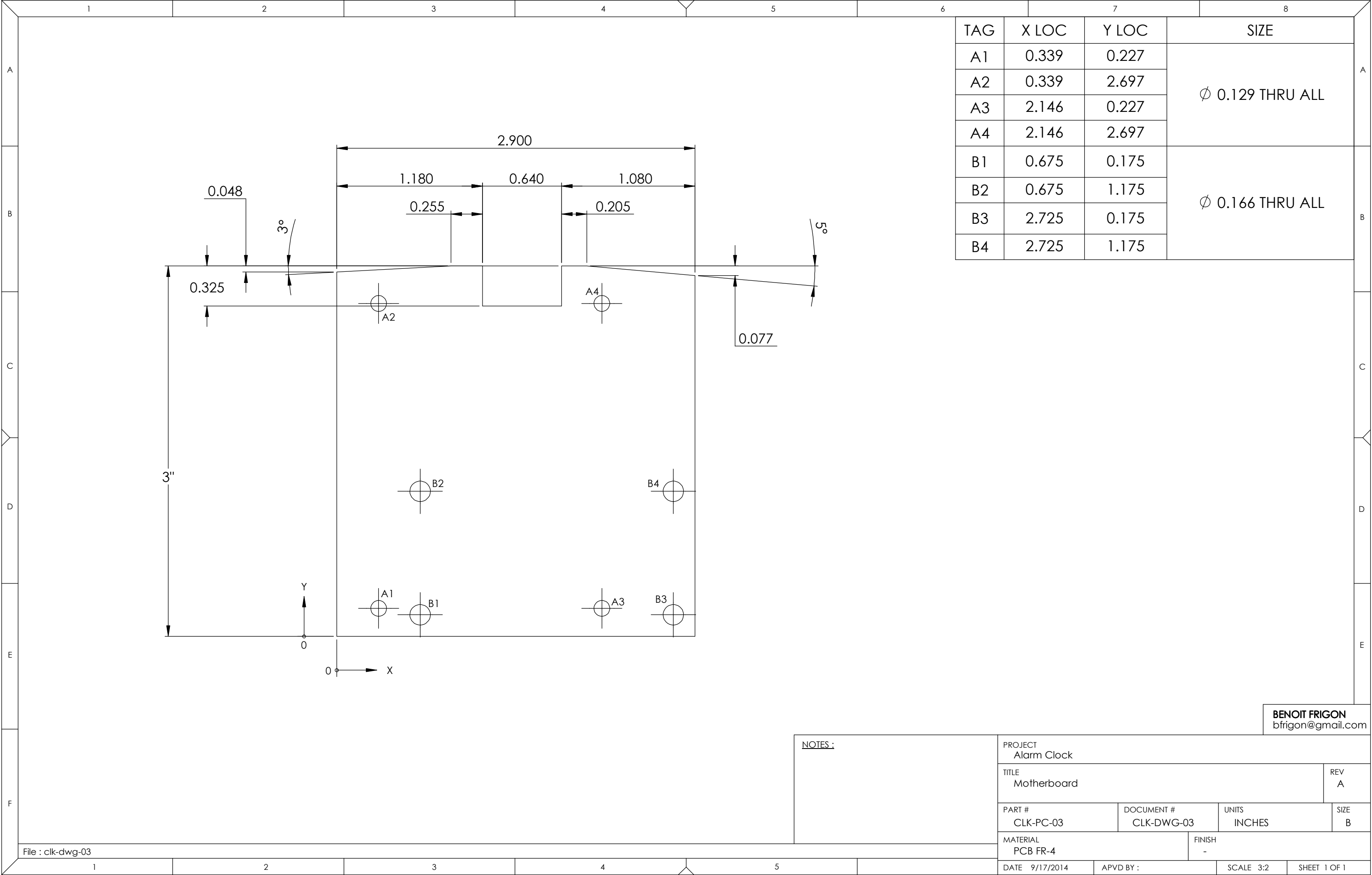




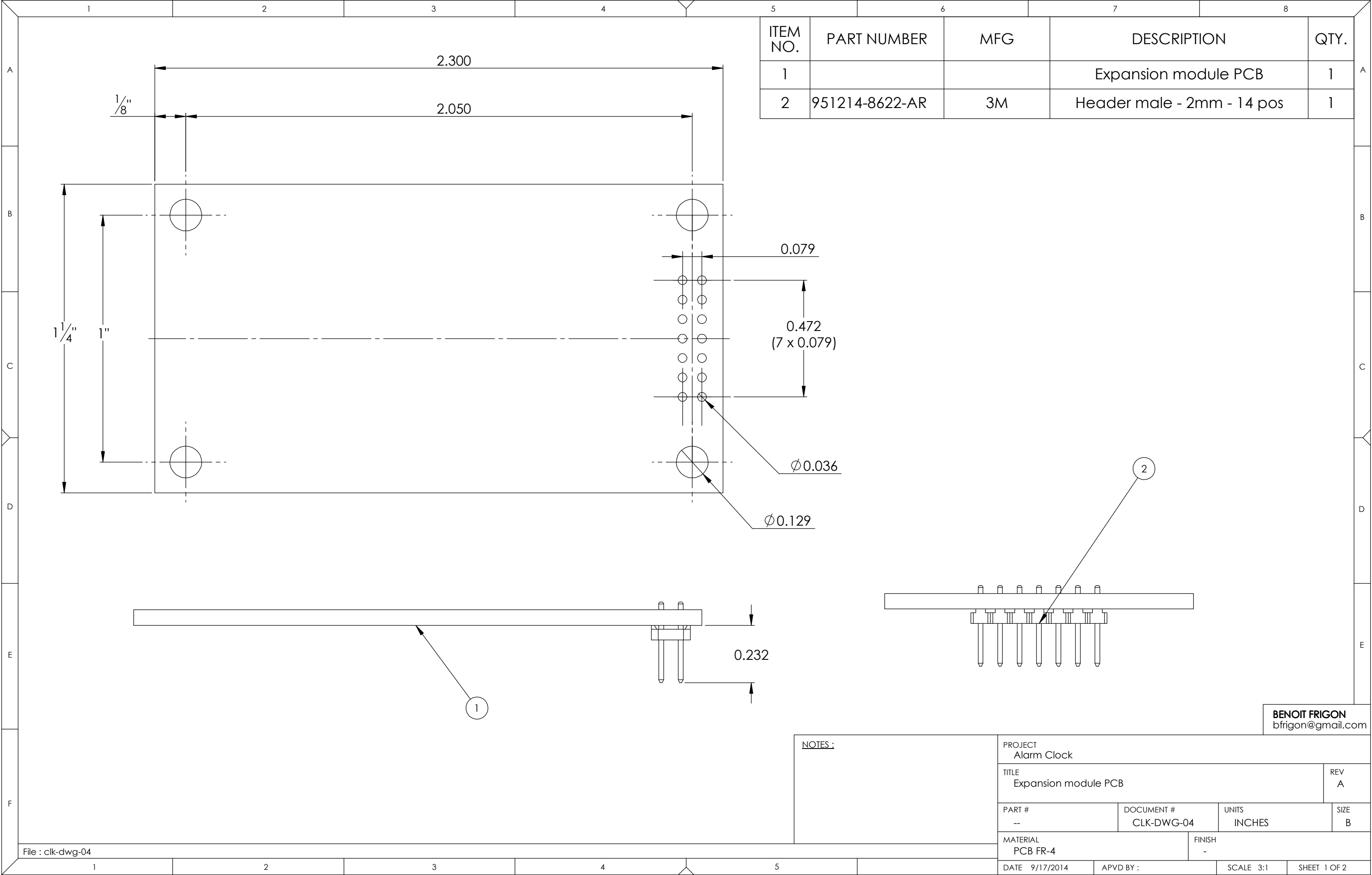
**BENOIT FRIGON**  
bfrigon@gmail.com

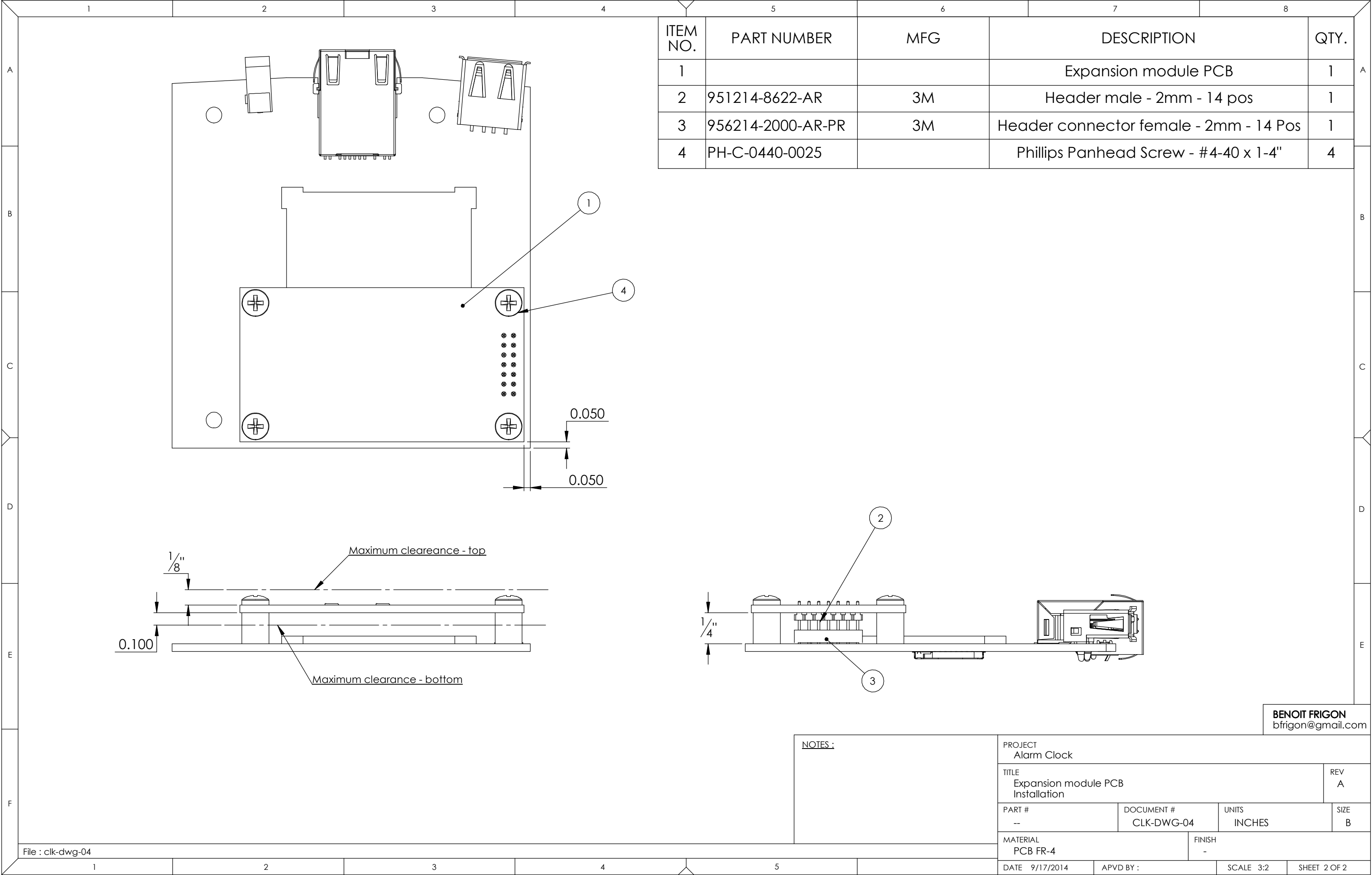
<b>NOTES :</b>	PROJECT Alarm Clock			
	TITLE Led matrix PCB			REV A
	PART # CLK-PC-01	DOCUMENT # CLK-DWG-01	UNITS INCHES	SIZE B
	MATERIAL PCB		FINISH -	
DATE 9/17/2014		APVD BY :		SCALE 2:1
				SHEET 1 OF 1







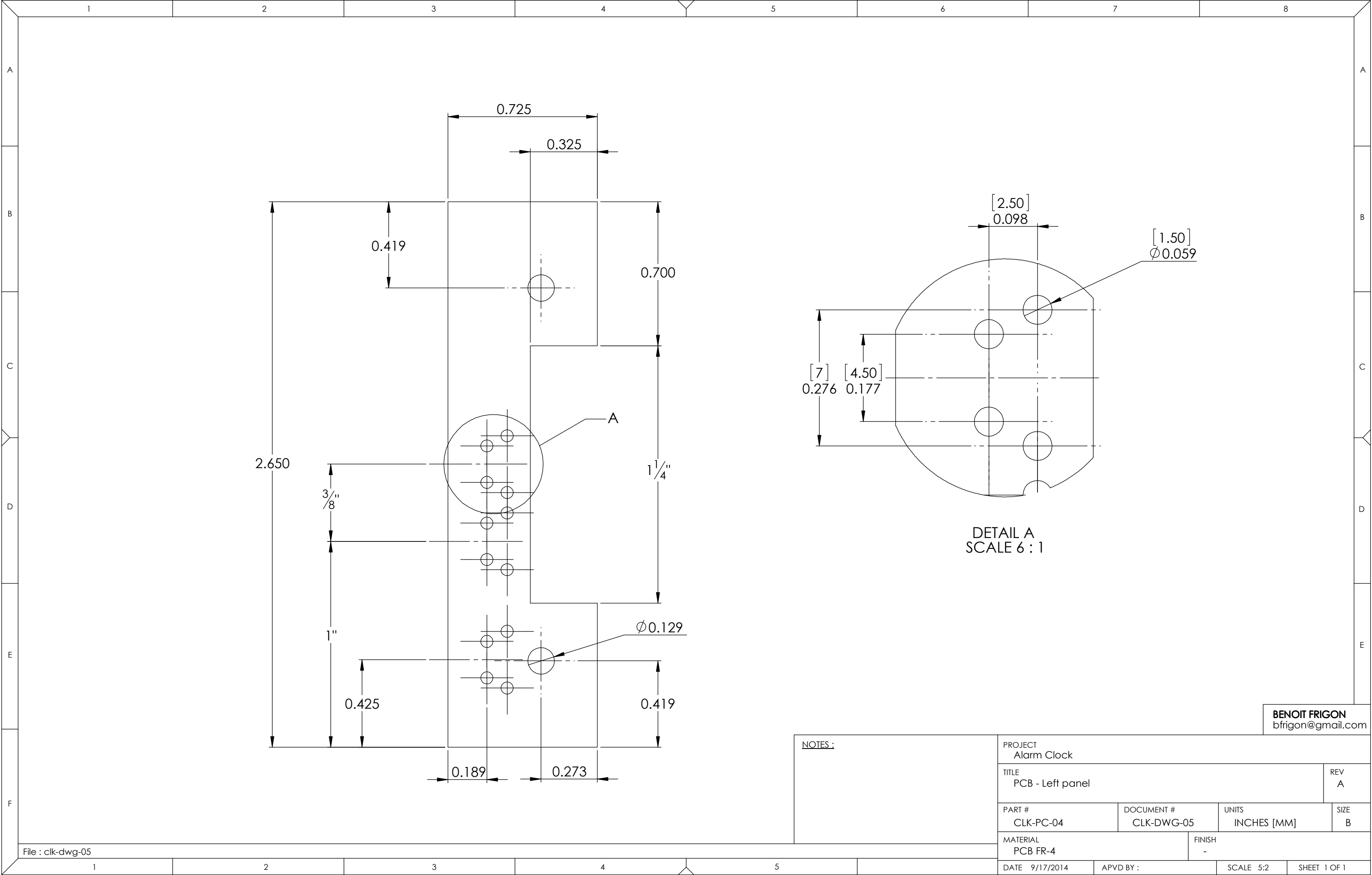




ITEM NO.	PART NUMBER	MFG	DESCRIPTION	QTY.
1			Expansion module PCB	1
2	951214-8622-AR	3M	Header male - 2mm - 14 pos	1
3	956214-2000-AR-PR	3M	Header connector female - 2mm - 14 Pos	1
4	PH-C-0440-0025		Phillips Panhead Screw - #4-40 x 1-4"	4

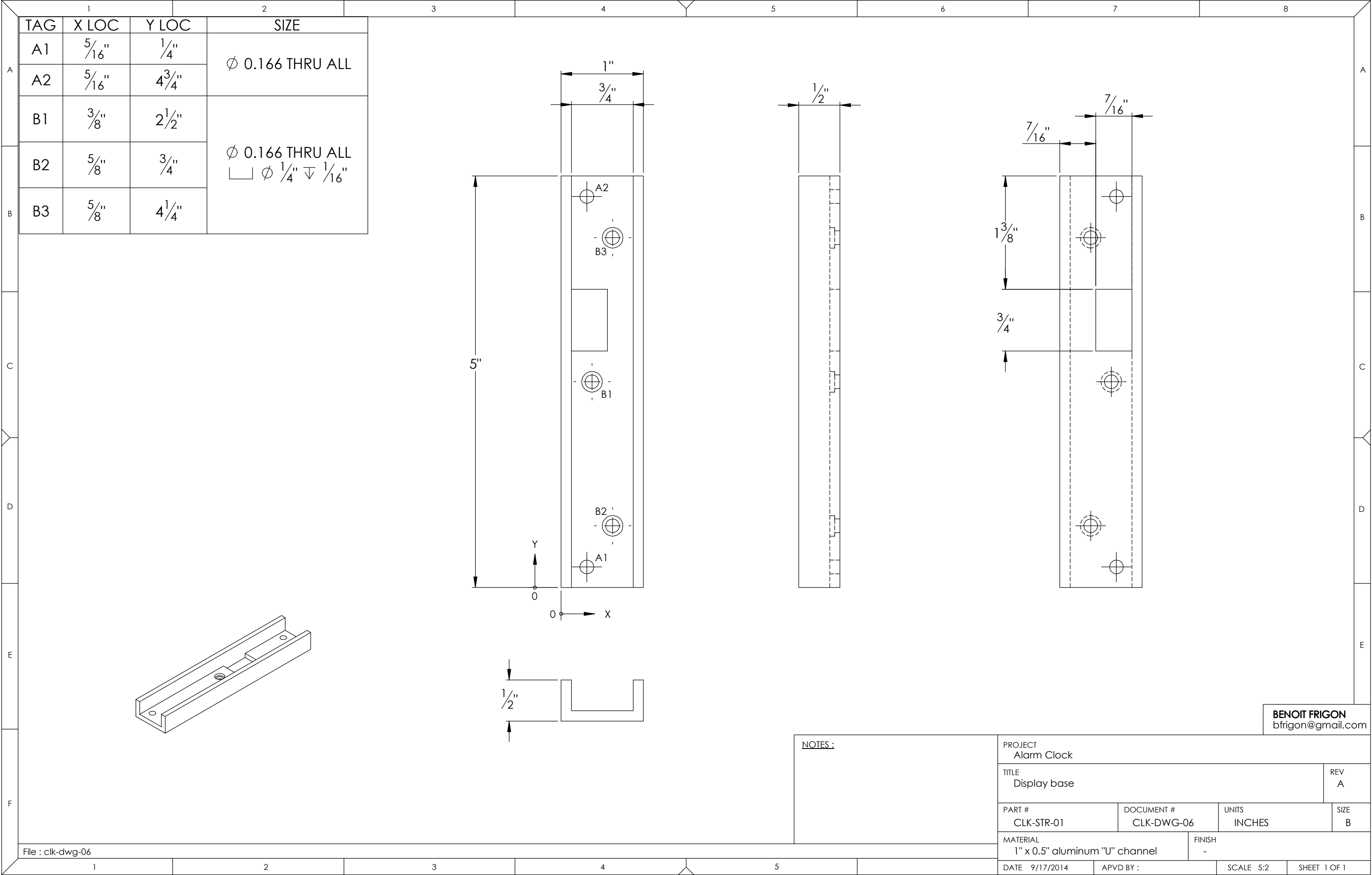
BENOIT FRIGON  
bfrigon@gmail.com

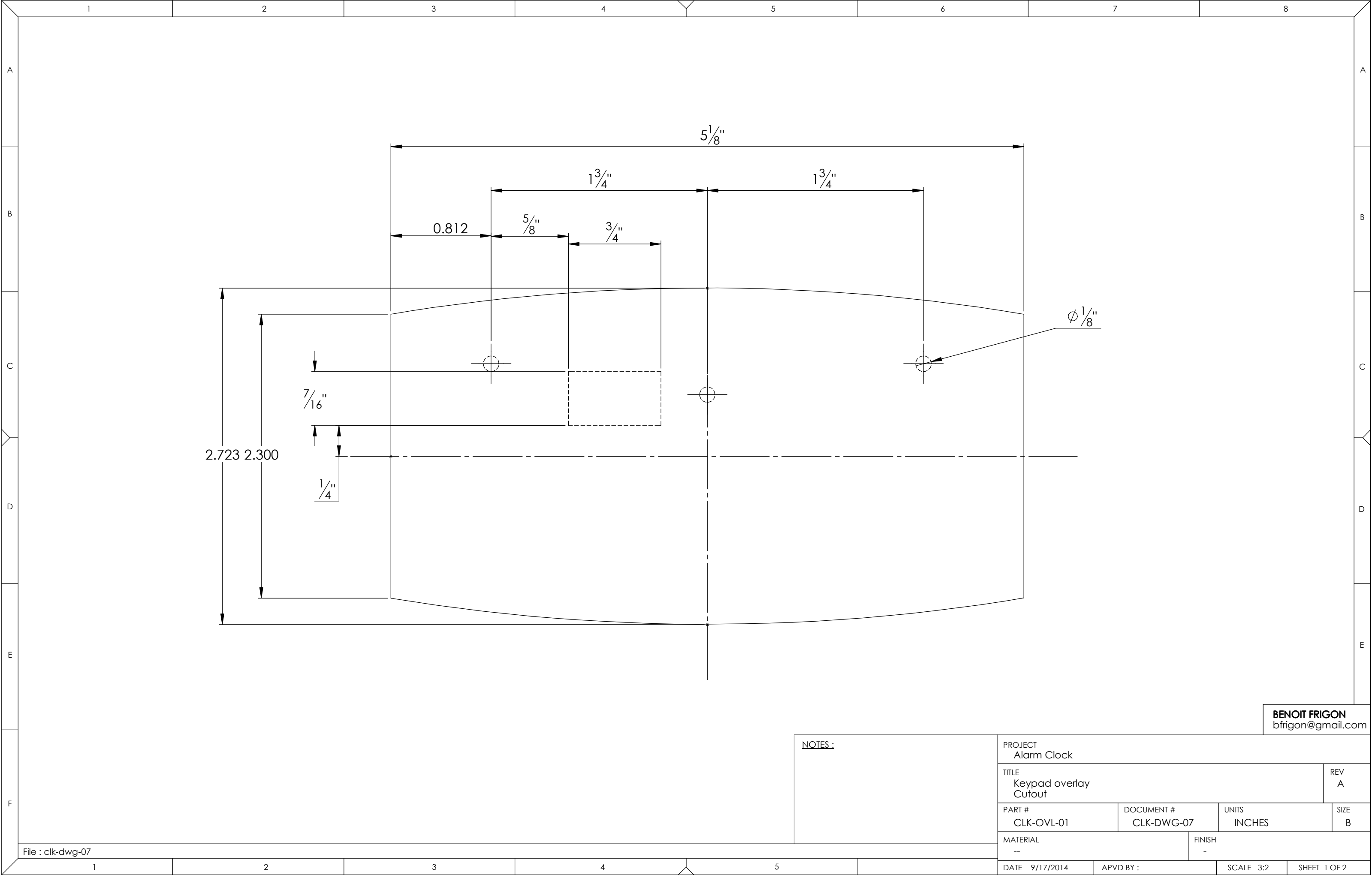
NOTES :		PROJECT Alarm Clock				
		TITLE Expansion module PCB Installation			REV A	
		PART # --		DOCUMENT # CLK-DWG-04	UNITS INCHES	SIZE B
		MATERIAL PCB FR-4		FINISH -		
		DATE 9/17/2014		APVD BY :		SCALE 3:2

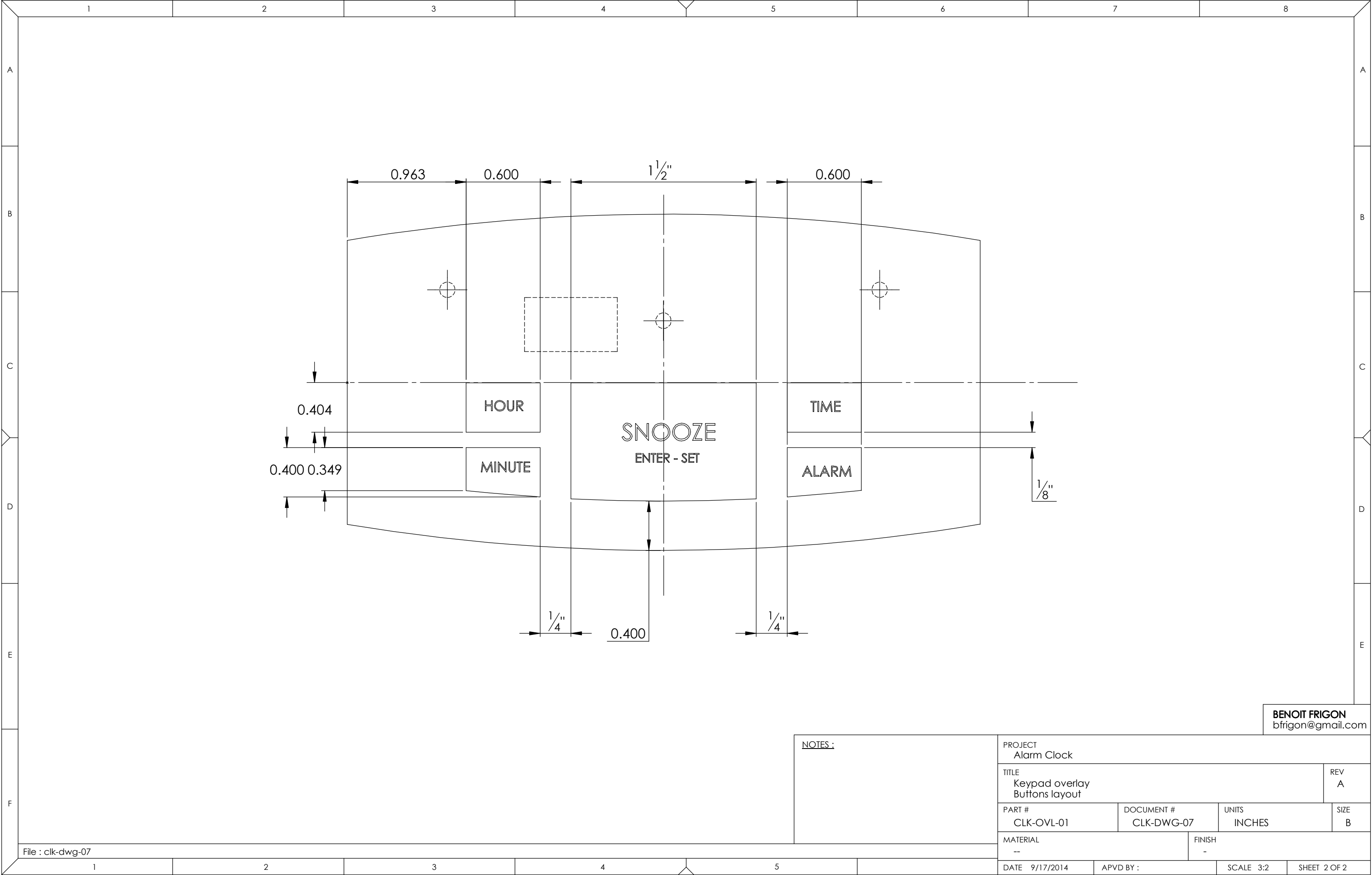


**BENOIT FRIGON**  
bfrigon@gmail.com

NOTES :	PROJECT Alarm Clock			
	TITLE PCB - Left panel			REV A
	PART # CLK-PC-04	DOCUMENT # CLK-DWG-05	UNITS INCHES [MM]	SIZE B
	MATERIAL PCB FR-4		FINISH -	
	DATE 9/17/2014	APVD BY :	SCALE 5:2	SHEET 1 OF 1







**BENOIT FRIGON**  
bfrigon@gmail.com

<u>NOTES :</u>				PROJECT Alarm Clock			
				TITLE Keypad overlay Buttons layout			
				PART # CLK-OVL-01	DOCUMENT # CLK-DWG-07	UNITS INCHES	REV A
				MATERIAL --	FINISH -		
File : clk-dwg-07				DATE 9/17/2014	APVD BY :	SCALE 3:2	SHEET 2 OF 2