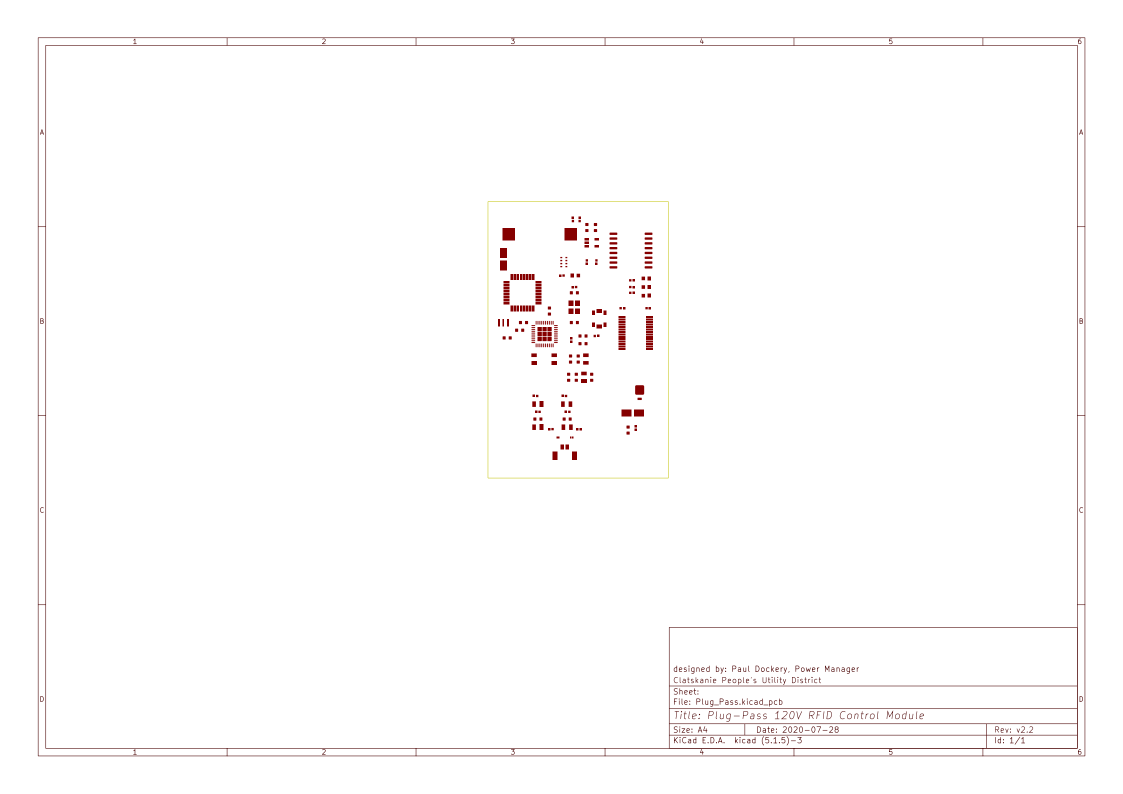
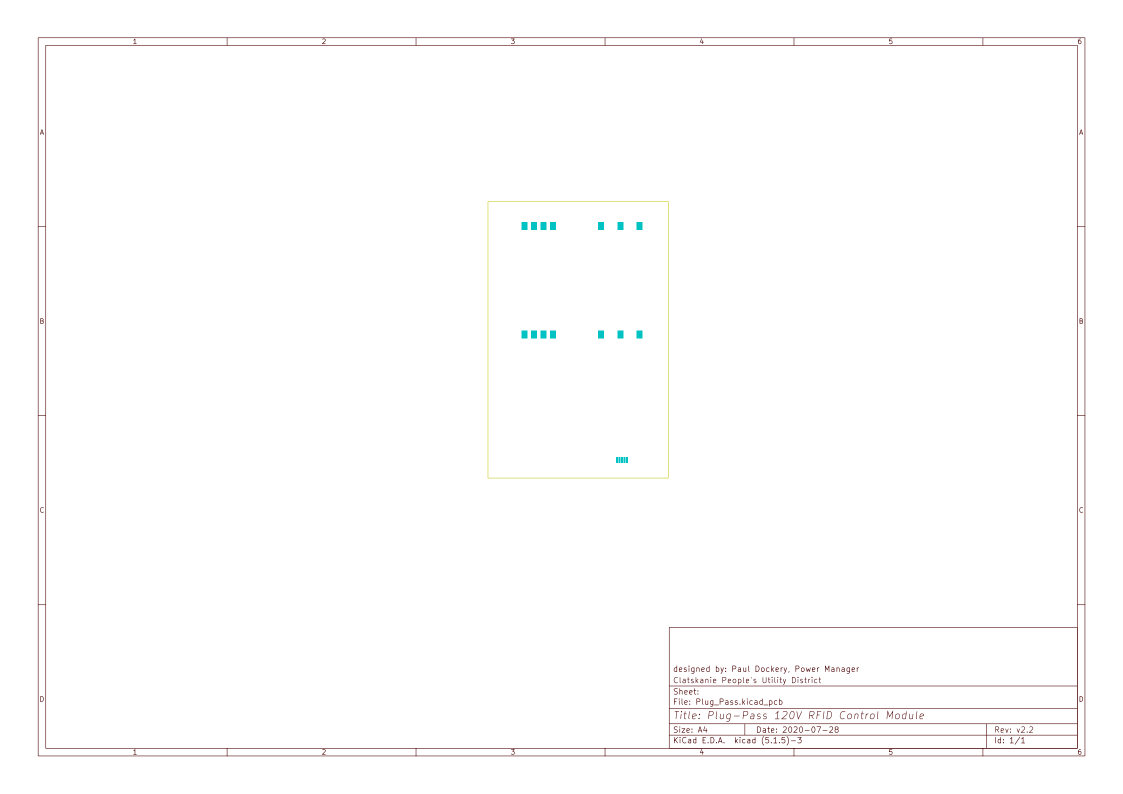
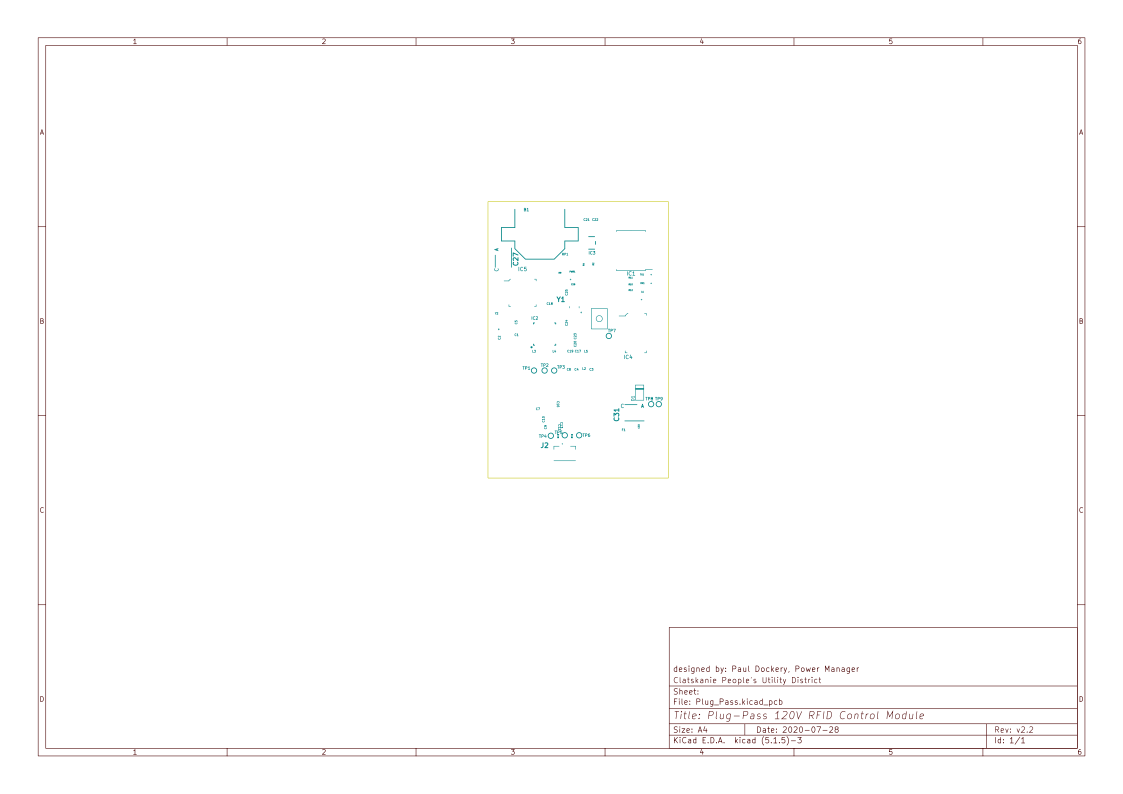


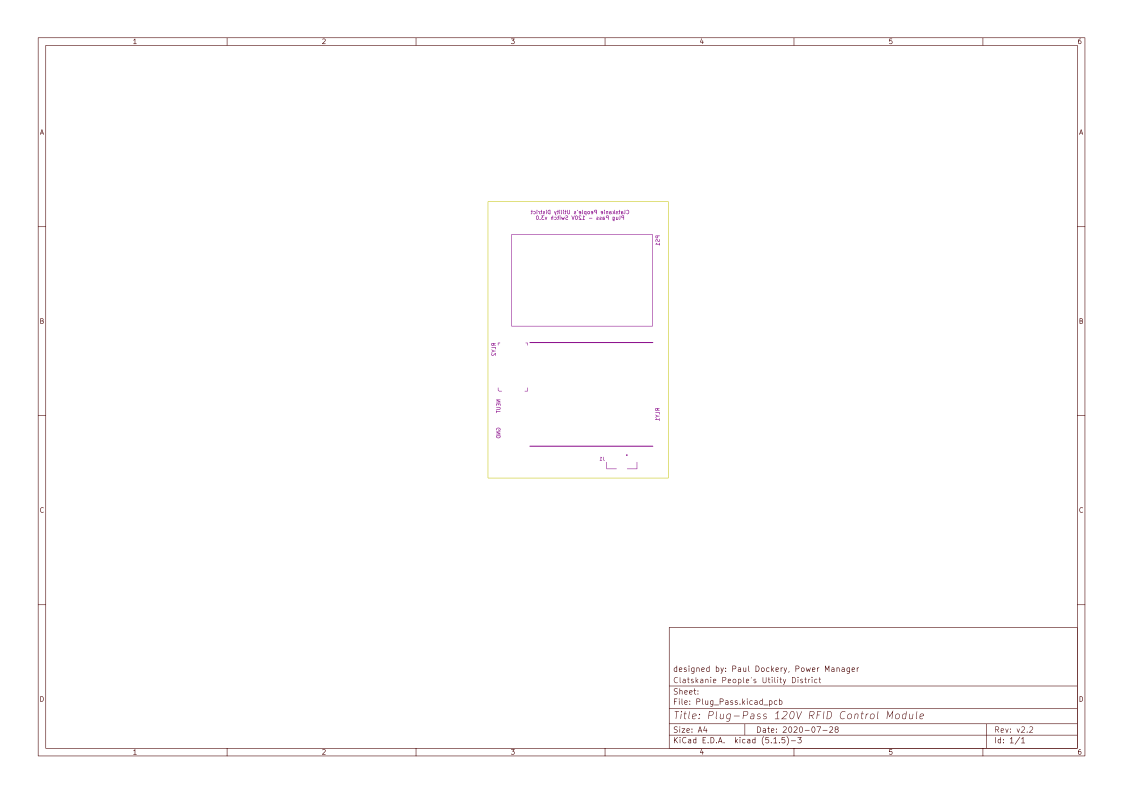
_					7					
Ιг	1	<u> </u>	4	2	J		4		0	°
Α										A
П										F
D.										
Ш										_
c										c
Н										
						Г				
							designed by: Paul Dockery,	Power Manager		
							designed by: Paul Dockery, Clatskanie People's Utility (District		
							Sheet: File: Plug_Pass.kicad_pcb			
ש							File: Plug_Pass.kicad_pcb			
							Title: Plug-Pass 120	V RFID Control N	1odule	
						-	Size: A4 Date: 20	20-07-28		Rev: v2.2
						-	Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)-	-3		Rev: v2.2 Id: 1/1
	- 1) 1	3		4		5	10. 1/1
			4		J		T	1	J	

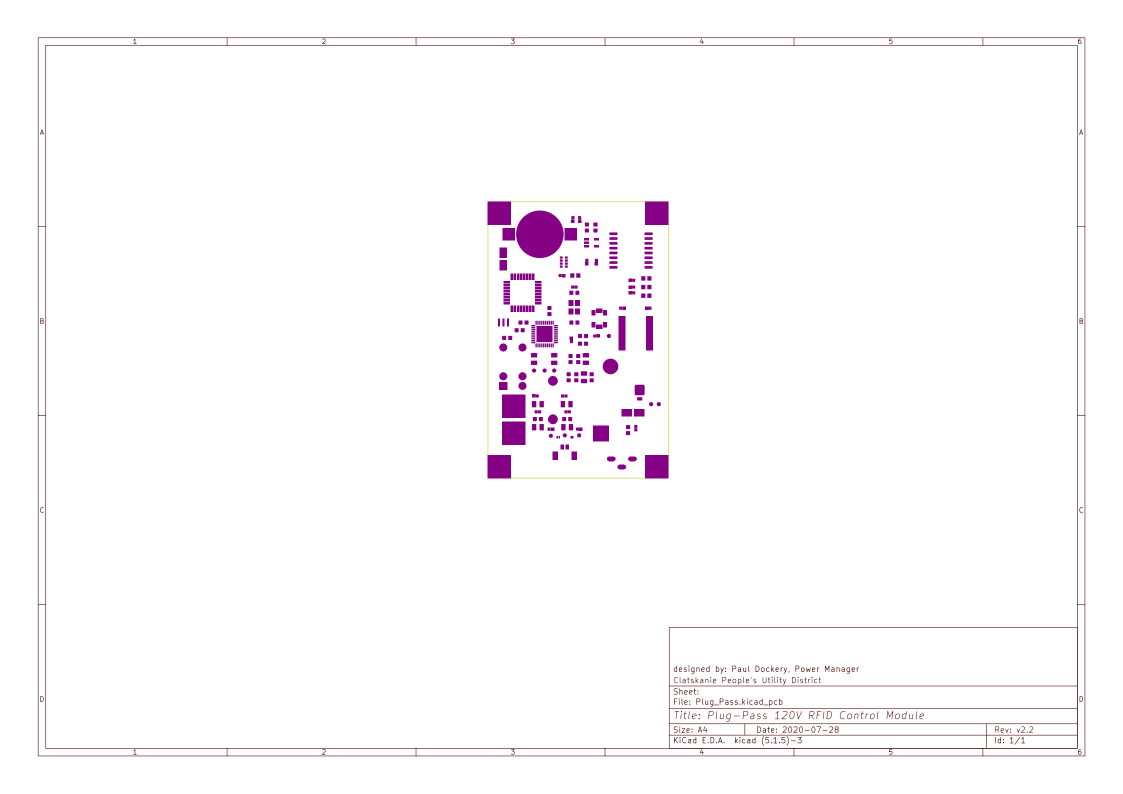
_					7					
Ιг	1	<u> </u>	4	2	J		4		0	°
Α										A
П										F
D.										
Ш										_
c										c
Н										
						Г				
							designed by: Paul Dockery,	Power Manager		
							designed by: Paul Dockery, Clatskanie People's Utility (District		
							Sheet: File: Plug_Pass.kicad_pcb			
ש							File: Plug_Pass.kicad_pcb			
							Title: Plug-Pass 120	V RFID Control N	1odule	
						-	Size: A4 Date: 20	20-07-28		Rev: v2.2
						-	Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)-	-3		Rev: v2.2 Id: 1/1
	- 1) 1	3		4		5	10. 1/1
			4		J		T	1	J	

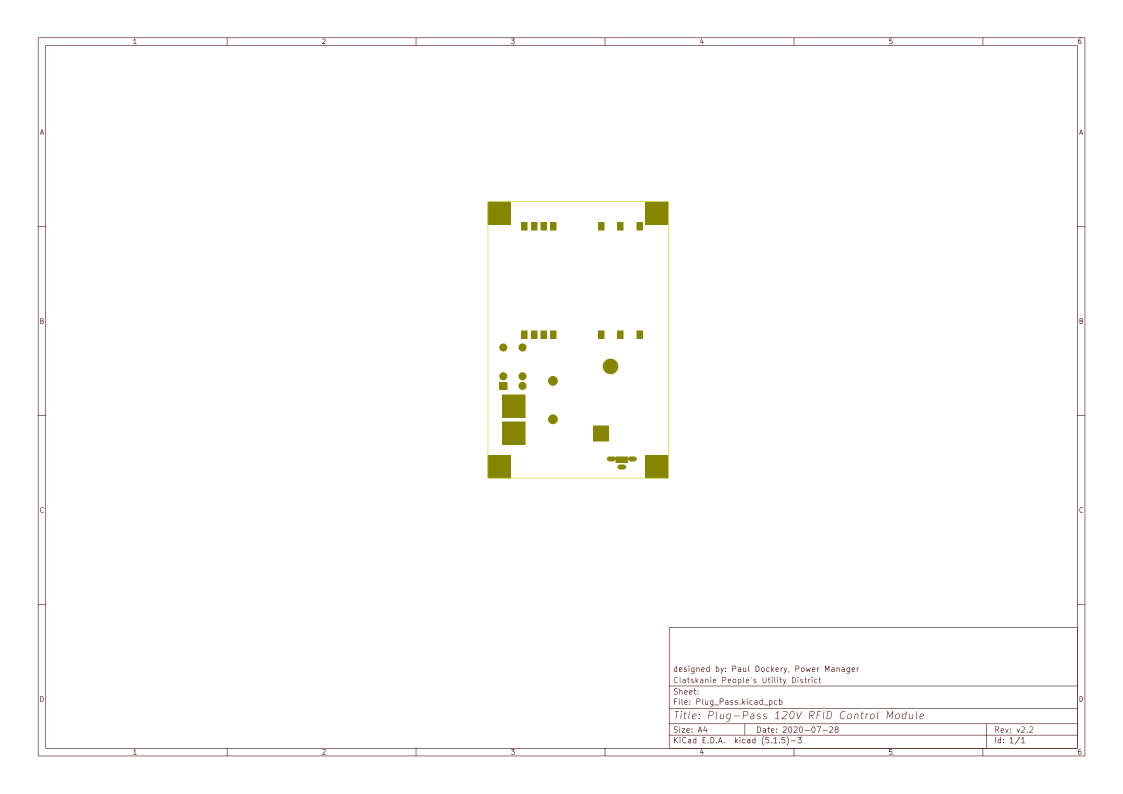


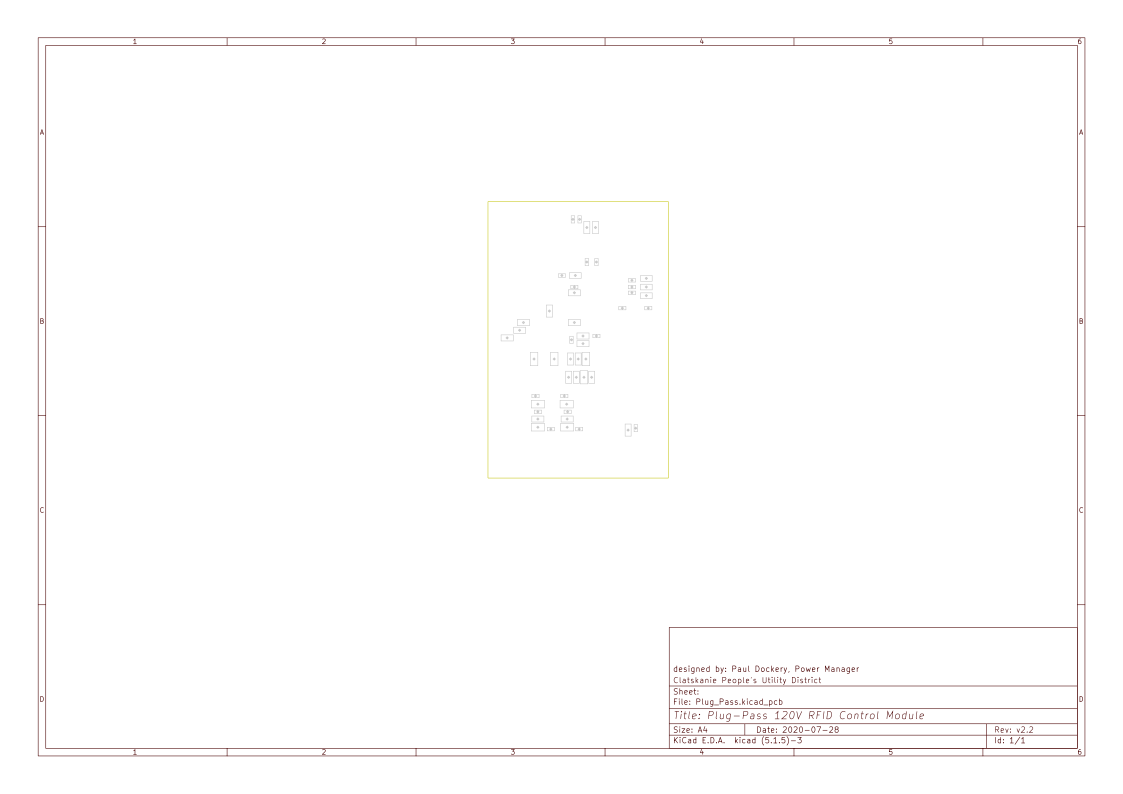












_					7					
Ιг	1	<u> </u>	4	2	J		4		0	°
Α										A
П										F
D.										
Ш										
c										c
Н										
						Г				
							designed by: Paul Dockery,	Power Manager		
							designed by: Paul Dockery, Clatskanie People's Utility (District		
							Sheet: File: Plug_Pass.kicad_pcb			
ש							File: Plug_Pass.kicad_pcb			
							Title: Plug-Pass 120	V RFID Control N	1odule	
						-	Size: A4 Date: 20	20-07-28		Rev: v2.2
						-	Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)-	-3		Rev: v2.2 Id: 1/1
	- 1) 1	3		4		5	10. 1/1
			4		J		T	1	J	

	1		າ ່	7	6	1		
	±	1	<u> </u>	3	4	1	J	,
A								A
П								
В								B
Н								
					J			
								C
						D W		
					designed by: Paul Dockery,	Power Manager		
					designed by: Paul Dockery, Clatskanie People's Utility Sheet:	ואנווכנ		
D					File: Plug_Pass.kicad_pcb			D
					Title: Plug-Pass 120	N REID Control N	Module	
					1111E. 1 (uy - 1 ass 12)	א וווט כטוונוטנ וי	TOUUTE	D
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)	∠U−U/−∠8 ¬		Rev: v2.2 Id: 1/1
	1	1	2	3	4 Kicad (5.1.5)	-J	5	
	1	1	۷	J	4		J	6

	1		າ ່	7	6	1		
	±	1	<u> </u>	3	4	1	J	,
A								A
П								
В								B
Н								
					J			
								C
						D W		
					designed by: Paul Dockery,	Power Manager		
					designed by: Paul Dockery, Clatskanie People's Utility Sheet:	ואנווכנ		
D					File: Plug_Pass.kicad_pcb			D
					Title: Plug-Pass 120	N REID Control N	Module	
					1111E. 1 (uy - 1 ass 12)	א וווט כטוונוטנ וי	TOUUTE	D
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)	∠U−U/−∠8 ¬		Rev: v2.2 Id: 1/1
	1	1	2	3	4 Kicad (5.1.5)	-J	5	
	1	1	۷	J	4		J	6

	1		າ ່	7	6	1		
	±	1	<u> </u>	3	4	1	J	,
A								A
П								
В								B
Н								
					J			
								C
						D W		
					designed by: Paul Dockery,	Power Manager		
					designed by: Paul Dockery, Clatskanie People's Utility Sheet:	ואנווכנ		
D					File: Plug_Pass.kicad_pcb			D
					Title: Plug-Pass 120	N REID Control N	Module	
					1111E. 1 (uy - 1 ass 12)	א וווט כטוונוטנ וי	TOUUTE	D
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)	∠U−U/−∠8 ¬		Rev: v2.2 Id: 1/1
	1	1	2	3	4 Kicad (5.1.5)	-J	5	
	1	1	۷	J	4		J	6

	1		າ ່	7	6	1		
	±	1	<u> </u>	3	4	1	J	,
A								A
П								
В								B
Н								
					J			
								C
						D W		
					designed by: Paul Dockery,	Power Manager		
					designed by: Paul Dockery, Clatskanie People's Utility Sheet:	ואנווכנ		
D					File: Plug_Pass.kicad_pcb			D
					Title: Plug-Pass 120	N REID Control N	Module	
					1111E. 1 (uy - 1 ass 12)	א וווט כטוונוטנ וי	TOUUTE	D
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.1.5)	∠U−U/−∠8 ¬		Rev: v2.2 Id: 1/1
	1	1	2	3	4 Kicad (5.1.5)	-J	5	
	1	1	۷	J	4		J	6

