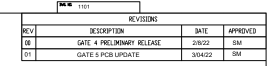
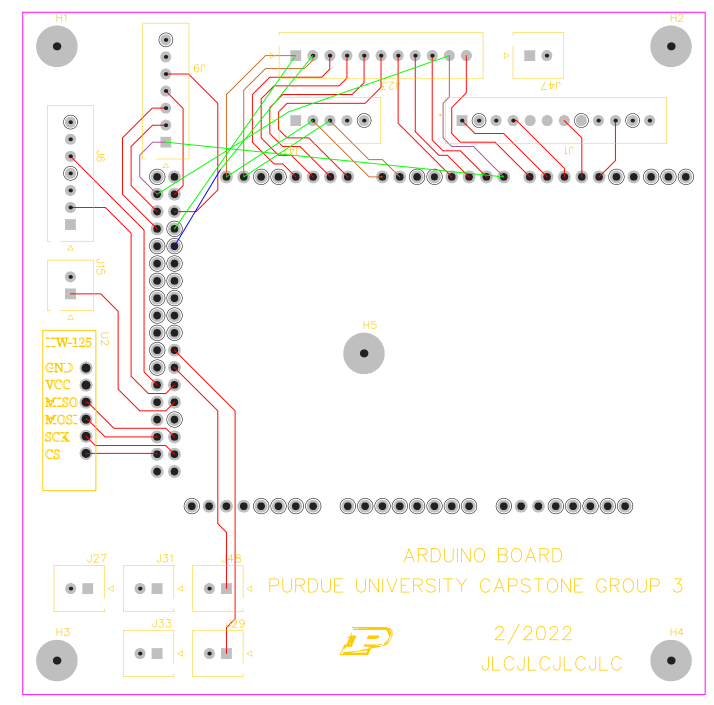
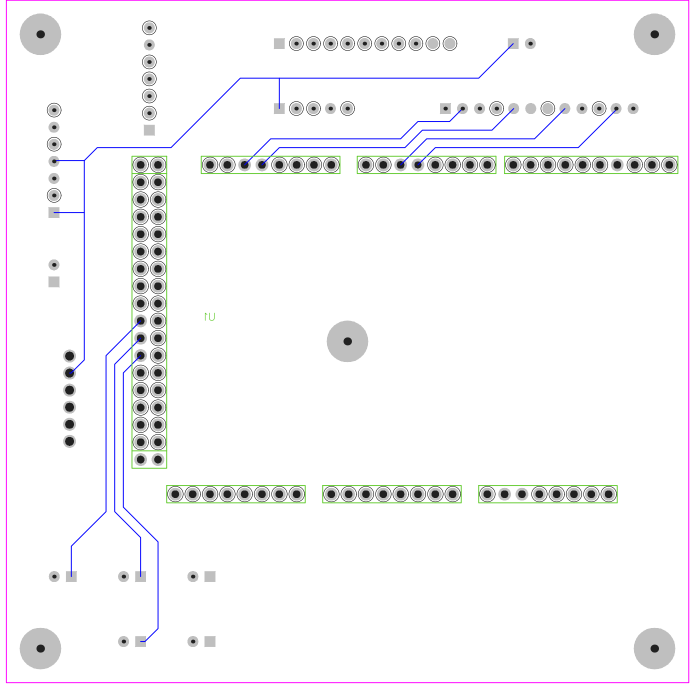


	DWG 1100 BILL OF MATERIALS (BOM)						
IDENTIFIER DESC	RIPTION		F	ART #			
U1 ARDI	JINO MEGA 2560 ATMEG	A2560	Д	000067			
U2 MICE	RO-SD CARD MODULE FO	R ARDUINO	Г)FR0229			
J1 CON	N HEADER VERT 12POS 2	.5MM	5	33751210			
J23 CON	N HEADER VERT 11POS 2	.5MM	5	33751110			
J6 CON	N HEADER VERT 7POS 2.5	5MM	5	33750710			
J9 CON	N HEADER VERT 7POS 2.5	SMM	5	33750710			
J41 CON	N HEADER VERT 5POS 2.5	SMM	5	33750510			
J15 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
J47 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
J27 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
J29 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
J31 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
J48 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
J33 CON	N HEADER VERT 2POS 2.5	SMM	5	33750210			
H1 HEX	STANDOFF THREADED M	2.5	971050154				
H2 HEX	STANDOFF THREADED M	2.6	971050154				
H3 HEX	STANDOFF THREADED M	2.7	971050154				
H4 HEX	STANDOFF THREADED M	2.8	971050154				
U3 CUST	OM JLC PCB		J	LC01			
CABLE_001 REFF	ERENCE DRAWING 1120						
CABLE_002 REFF	ERENCE DRAWING 1120						
CABLE_003 REFF	ERENCE DRAWING 1120						
CABLE_006 REFF	ERENCE DRAWING 1121						
CABLE_010 REFF	ERENCE DRAWING 1121						
CABLE_012 REFF	ERENCE DRAWING 1121						
CABLE_013 REFF	ERENCE DRAWING 1122						
CABLE_014 REFF	ERENCE DRAWING 1122						
CABLE_015 REFF	ERENCE DRAWING 1122						
CABLE_018 REFF	ERENCE DRAWING 1122						
CABLE_021 REFF	ERENCE DRAWING 1123						
CABLE_022 REFF	ERENCE DRAWING 1123						
PREPARED	PREPARED E. EICKHOLTZ 2021/02/24		PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150				
CHECKED	J, C□UCH	2021/03/14	ARDUINO SHIELD ON-BOARD SCHEMATIC				
ENGINEER			FILENAME: 1100.DWG	DVG ND. 1100			



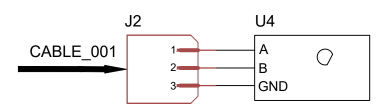


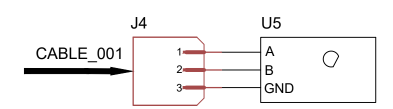


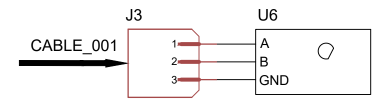
 TOP LAYER TRACE
 BOTTOM LAYER TRACE
 COPPER LAYER CUT TRACE
EXTERNAL WIRE

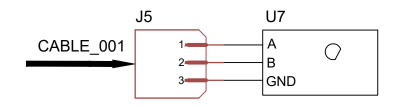
PREPARED	E. EICKHOLTZ	2021/02/24	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED	S. MATTINGLY	2022/03/04	ARDUIND MEGA 2560 PCB LAYDUT		
ENGINEER			filename: 1101.DWG	DVG ND. 1101	

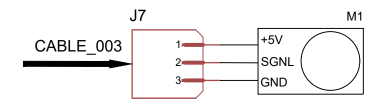
	1110					
	REVISIONS					
RE✓	DESCRIPTION	DATE	APPROVED			
00	GATE 5 ARDUIND ENDPOI	VTS 03/13/22	SDM			
01	UPDATED BOM FOR MATER	21ALS 03/14/22	SDM			

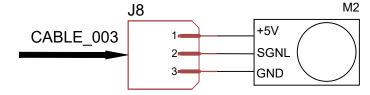






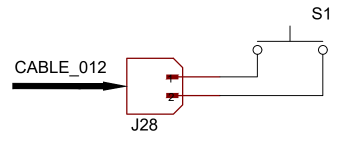


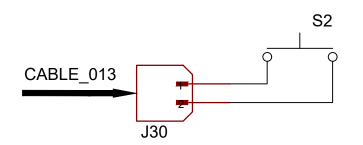


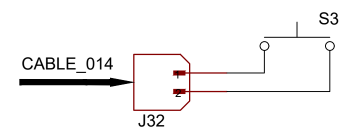


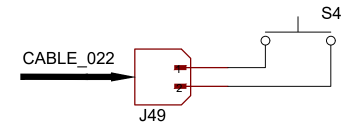
DWG 1110 BILL OF MATERIALS (BOM)							
IDENTIFIER	DESCRIPTION		PART #				
M1	ADAFRUIT SERVO	MOTOR	154				
M2	ADAFRUIT SERVO	MOTOR	154				
U4	CTS ELECTRONICS	ROTARY ENCOD	ER 288T232	R161A1			
U5	CTS ELECTRONICS	ROTARY ENCOD	ER 288T232	R161A1			
U6	CTS ELECTRONICS	ROTARY ENCOD	ER 288T232	R161A1			
U7	CTS ELECTRONICS	ROTARY ENCOD	ER 288T232	R161A1			
J2	3-PIN MALE MOLE	EX CONNECTOR	3-M-MO	LEX			
13	3-PIN MALE MOLE	EX CONNECTOR	3-M-MO	LEX			
J4	3-PIN MALE MOLE	EX CONNECTOR	3-M-MO	LEX			
J5	3-PIN MALE MOLE	EX CONNECTOR	3-M-MO	LEX			
J7	3-PIN MALE MOLE	EX CONNECTOR	3-M-MO	LEX			
18	3-PIN MALE MOLE	EX CONNECTOR	3-M-MO	LEX			
CABLE_001	REFFERENCE DRA	WING 1120					
CABLE_003	REFFERENCE DRA	WING 1120					
PREPARED	S. MATTINGLY	2022/03/13	3000 TECH	CHNIC NEW ALBANY NDLDGY AVE NY, IN 47150			
CHECKED	J. COUCH	2022/03/15	ARDUINO OFF-BOARD	MEGA 2560 COMPONENTS			
ENGINEER			FILENAME: 1110.ARDUINO	DVG NO. 1110			

	DATE HE	1111			
			REVISIONS		
REV		DESCRIPTION		DATE	APPROVED
00		GATE 5 ARDUIND	ENDPOINTS	03/13/22	MUS
01		UPDATED BOM FO	R MATERIALS	03/14/22	SDM

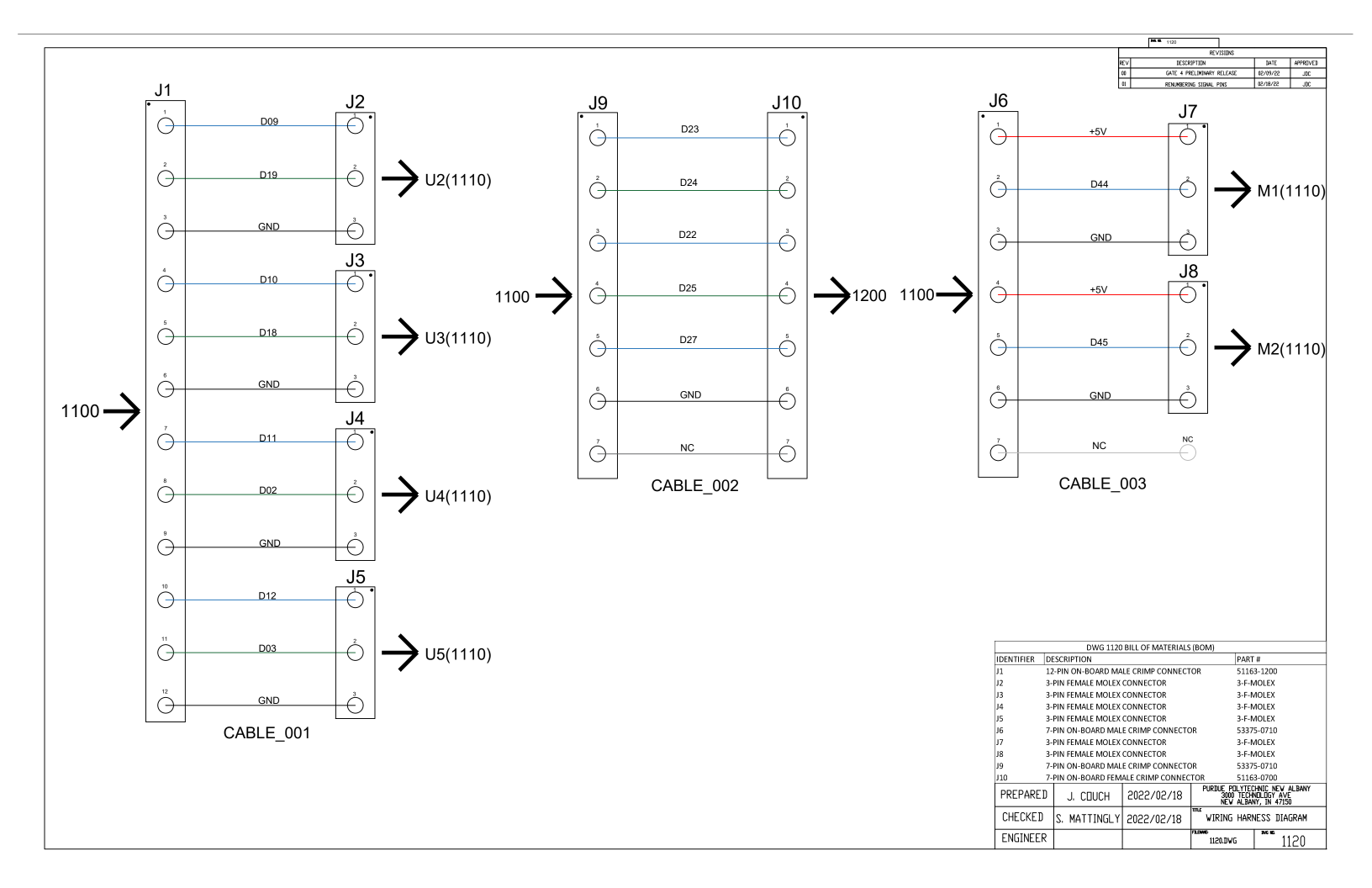


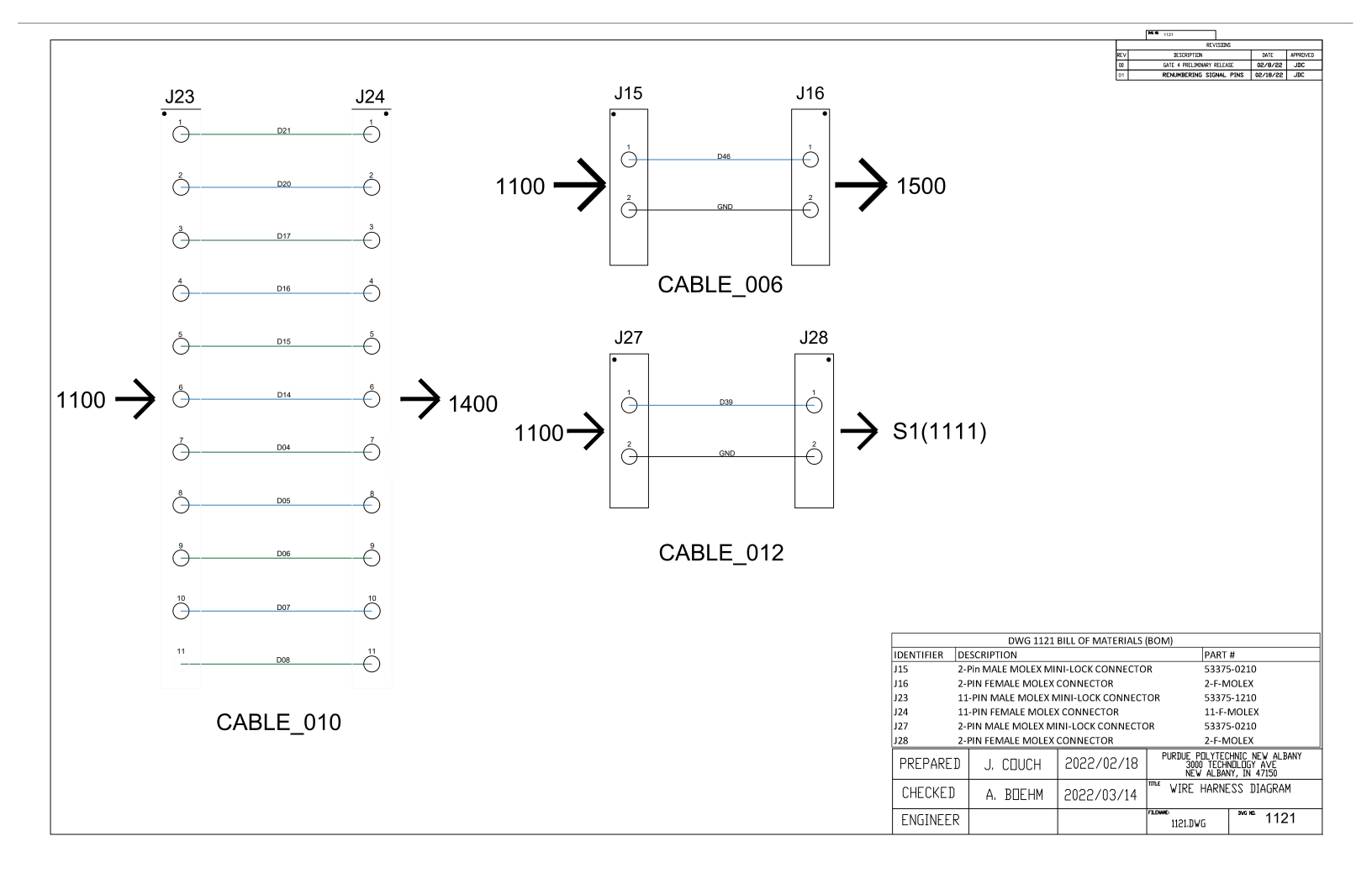


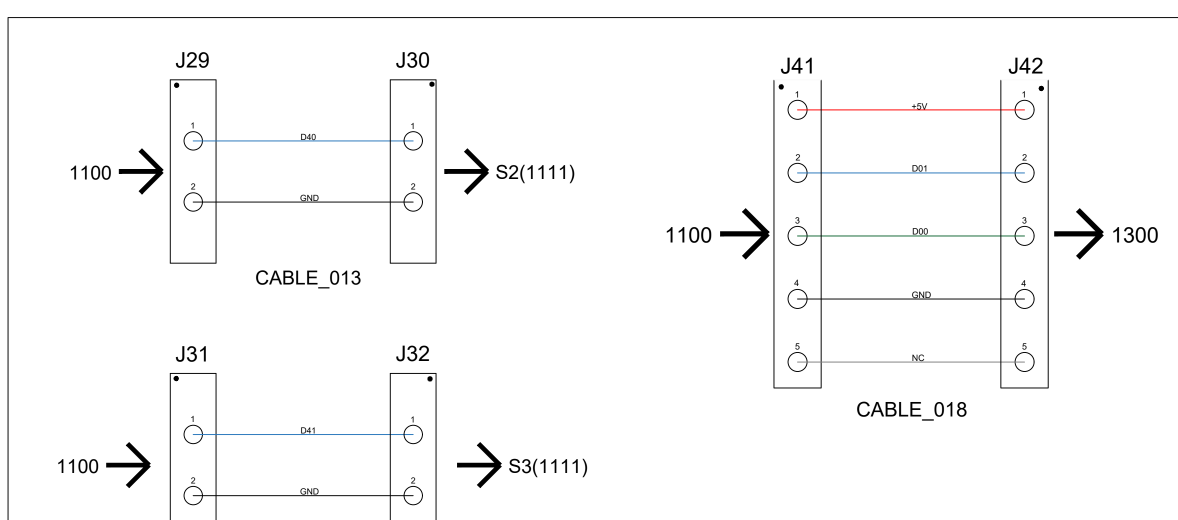




DWG 1111 BILL OF MATERIALS (BOM)								
IDENTIFIER	DESCRIPTION		PART #					
J28	2-PIN MALE MOL	EX CONNECTOR	2-M-MOLEX					
J30	2-PIN MALE MOL	EX CONNECTOR	2-M-MOI	_EX				
J32	2-PIN MALE MOL	EX CONNECTOR	2-M-MOI	_EX				
J49	2-PIN MALE MOL	EX CONNECTOR	2-M-MOI	_EX				
S1	NO-PUSH BUTTON	N	PB-001					
S2	NO-PUSH BUTTON	N	PB-002					
S3	NO-PUSH BUTTON	N	PB-003					
S4	NO-PUSH BUTTON	N	PB-004					
CABLE_012	REFFERENCE DRAY	WING 1121						
CABLE_013	REFFERENCE DRAY	WING 1122						
CABLE_014	REFFERENCE DRAY	WING 1122						
CABLE_022	REFFERENCE DRAY	WING 1123						
PREPARED	S. MATTINGLY	2022/03/13	PURDUE POLYTECHNIC NEW ALB 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150					
CHECKED	J. C□UCH	2022/03/15	/15 ARDUINO MEGA 2560 OFF-BOARD COMPONENTS					
ENGINEER			FILENAME: 1111.ARDUINO	DVG NO. 1111				







 REVISIONS

 REV
 DESCRIPTION
 DATE
 APPROVED

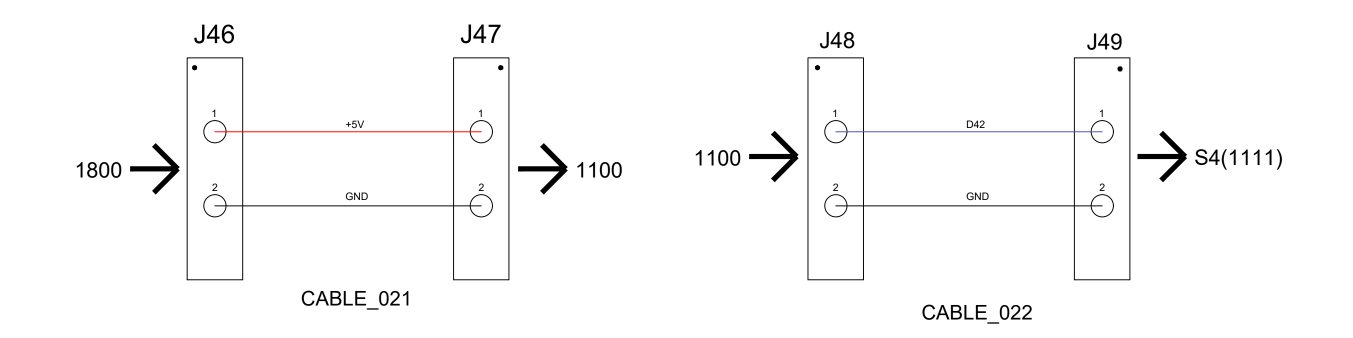
 00
 GATE 4 PRELIMINARY RELEASE
 02/8/22
 JDC

 01
 RENUMBERING SIGNAL PINS
 02/18/22
 JDC

	J33		J34	
1100	1 2	D43 GND	1 2	1 600
		CABLE_015		

CABLE_014

		DWG 1122 BILL O	F MATERIALS (BOM)			
IDENTIFIER	DESC	RIPTION		PART #		
J29	2-PIN	ON-BOARD MALE CRIM	IP CONNECTOR	5	3375-0210	
J30	2-PIN	FEMALE MOLEX CONNE	ECTOR	2	2-F-MOLEX	
J31	2-PIN	ON-BOARD MALE CRIM	IP CONNECTOR	5	3375-0210	
J32	2-PIN	FEMALE MOLEX CONNE	2	2-F-MOLEX		
J33	2-PIN	ON-BOARD MALE CRIM	IP CONNECTOR	5	3375-0210	
J34	2-PIN	FEMALE MOLEX CONNE	ECTOR	2-F-MOLEX		
J41	5-PIN	ON-BOARD MALE CRIM	IP CONNECTOR	53375-0510		
J42	5-PIN	FEMALE MOLEX CONNE	CTOR	5-F-MOLEX		
PREPARED		J. C□UCH	2022/02/18	3000 TECH	CHNIC NEW ALBANY NDLDGY AVE NY, IN 47150	
CHECKED		S. MATTINGLY	2022/03/07	WIRE HARNE	ESS DIAGRAM	
ENGINEER				FILENAME: 1122.DWG	DVG NO. 1122	



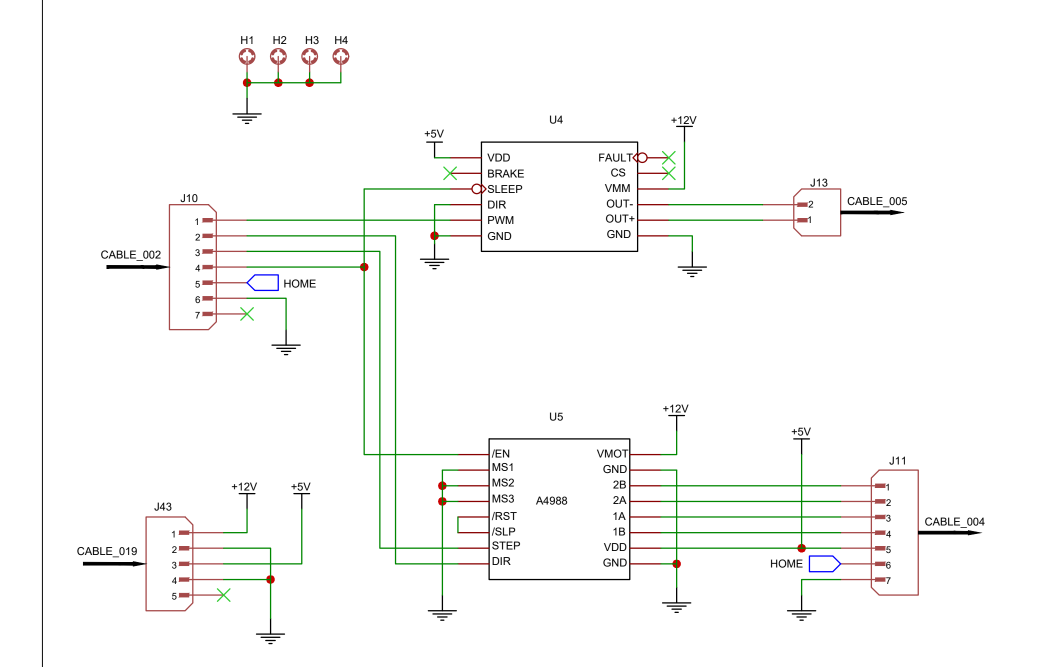
DWG 1123 BILL OF MATERIALS (BOM)						
IDENTIFIER D	ESCRIPTION	PART #				
J46 2	-PIN MALE MOLEX M	OR 53375-0210				
J47 2	-PIN FEMALE MOLEX	2-F-MOLEX				
J48 2	-PIN MALE MOLEX M	OR 53375-0210				
J49 2	-PIN FEMALE MOLEX	CONNECTOR	2-F-MOLEX			
PREPARED	J. COUCH	2022/02/18	PURDUE POLYTECHNIC NEW 3000 TECHNOLOGY AV NEW ALBANY, IN 471	/E		
CHECKED	А. ВПЕНМ	2022/03/14	WIRE HARNESS DIAC	SRAM		

ENGINEER

DVG NO. 1123

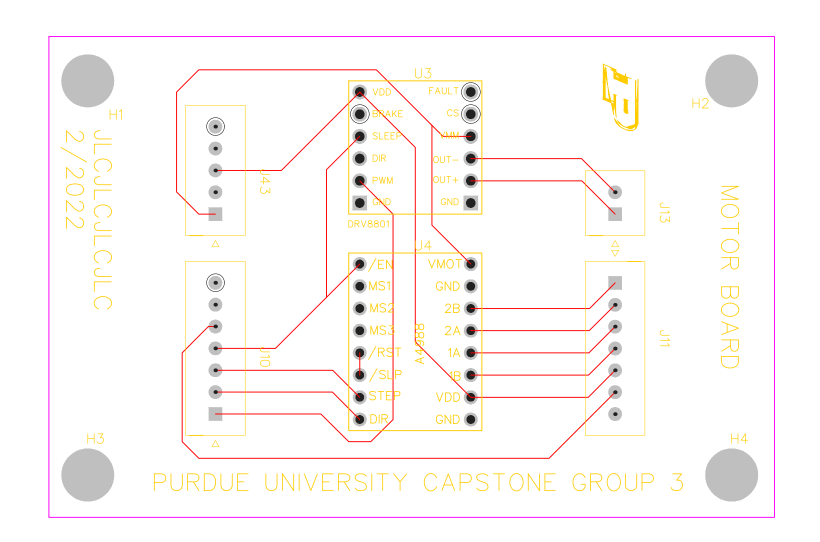
1123.DWG

	INE IG	1200]		
		REV	ZNDIZI		
rev		DESCRIPTION		DATE	APPROVED
00		GATE 4 PRELIMINARY	RELEASE	2/8/22	SM
01		GATE 5 PCB UPDATE		3/14/22	JC

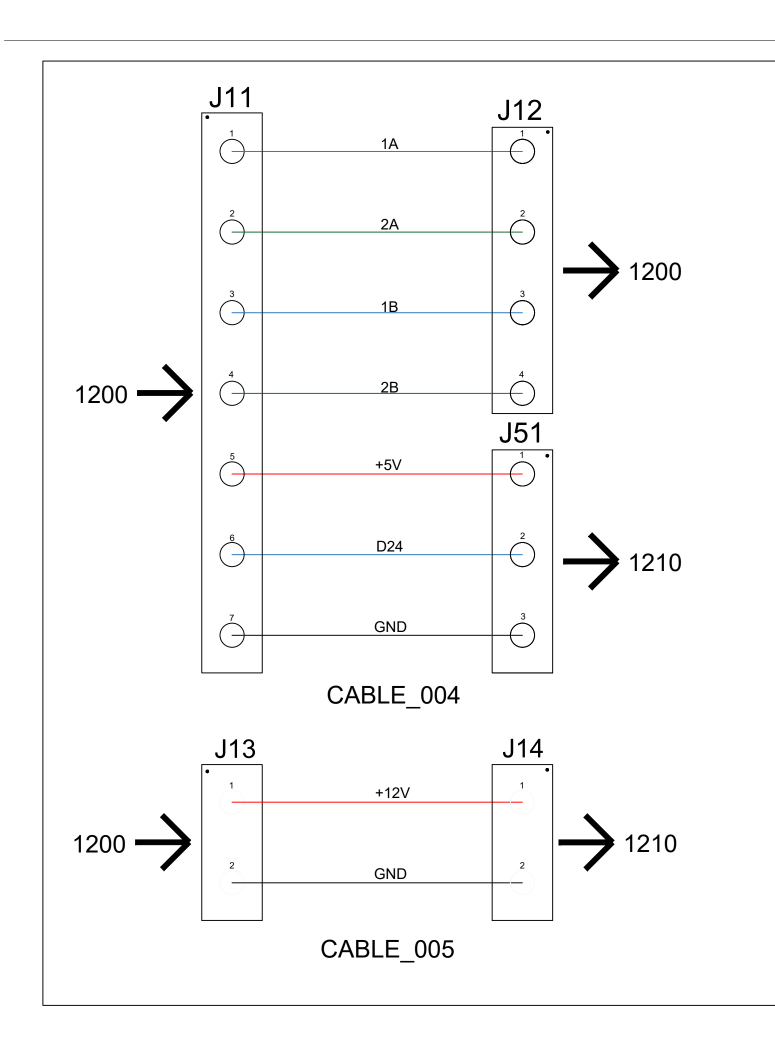


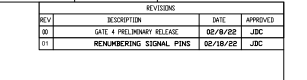
	DWG 12	00 BILL OF MATERIA	ALS (BOM)		
IDENTIFIER [DESCRIPTION		PART	T#	
U4 [DRV8801 DC MOTOR	DRIVER CARRIER	2136		
U5 A	4988 STEPPER DRIVE	ER	1182		
U6 (CUSTOM JLC PCB		JLC02	2	
J11 (CONN HEADER VERT	7POS 2.5MM	5337	50710	
J10 (CONN HEADER VERT	7POS 2.5MM	5337	50710	
J13 (CONN HEADER VERT	2POS 2.5MM	5337	50210	
J43 (CONN HEADER VERT	5POS 2.5MM	5337	50510	
H1 H	HEX STANDOFF THRE	ADED M2.5	971050154		
H2 I	HEX STANDOFF THRE	ADED M2.5	971050154		
Н3 І	HEX STANDOFF THRE	ADED M2.5	971050154		
H4 I	HEX STANDOFF THRE	ADED M2.5	971050154		
CABLE_002 F	REFFERENCE DRAWIN	IG 1120			
CABLE_004 F	REFFERENCE DRAWIN	IG 1220			
CABLE_005 F	REFFERENCE DRAWIN	IG 1220			
CABLE_019 F	REFFERENCE DRAWIN	IG 1220			
PREPARED E. EICKHOLTZ 2021,		2021/02/24	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED	J. C□UCH	J. COUCH 2022/03/14		TOR CHEMATIC	
ENGINEER			filename: 1200.DWG	DVG ND. 1200	

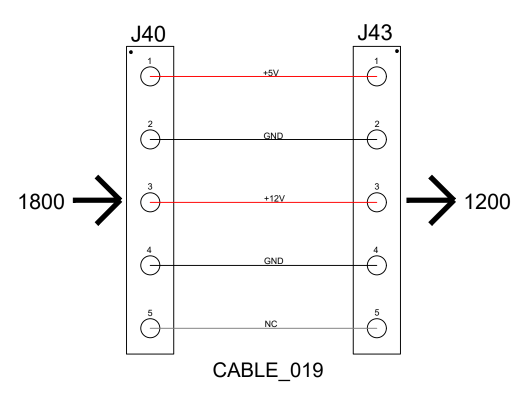
	SWE HEL	1201			
		REV	ZNDI2I'		
rev		DESCRIPTION		DATE	APPROVED
00		GATE 4 PRELIMINARY I	RELEASE	2/8/22	SM
01		GATE 5 PCB UPDATE		3/04/22	SM



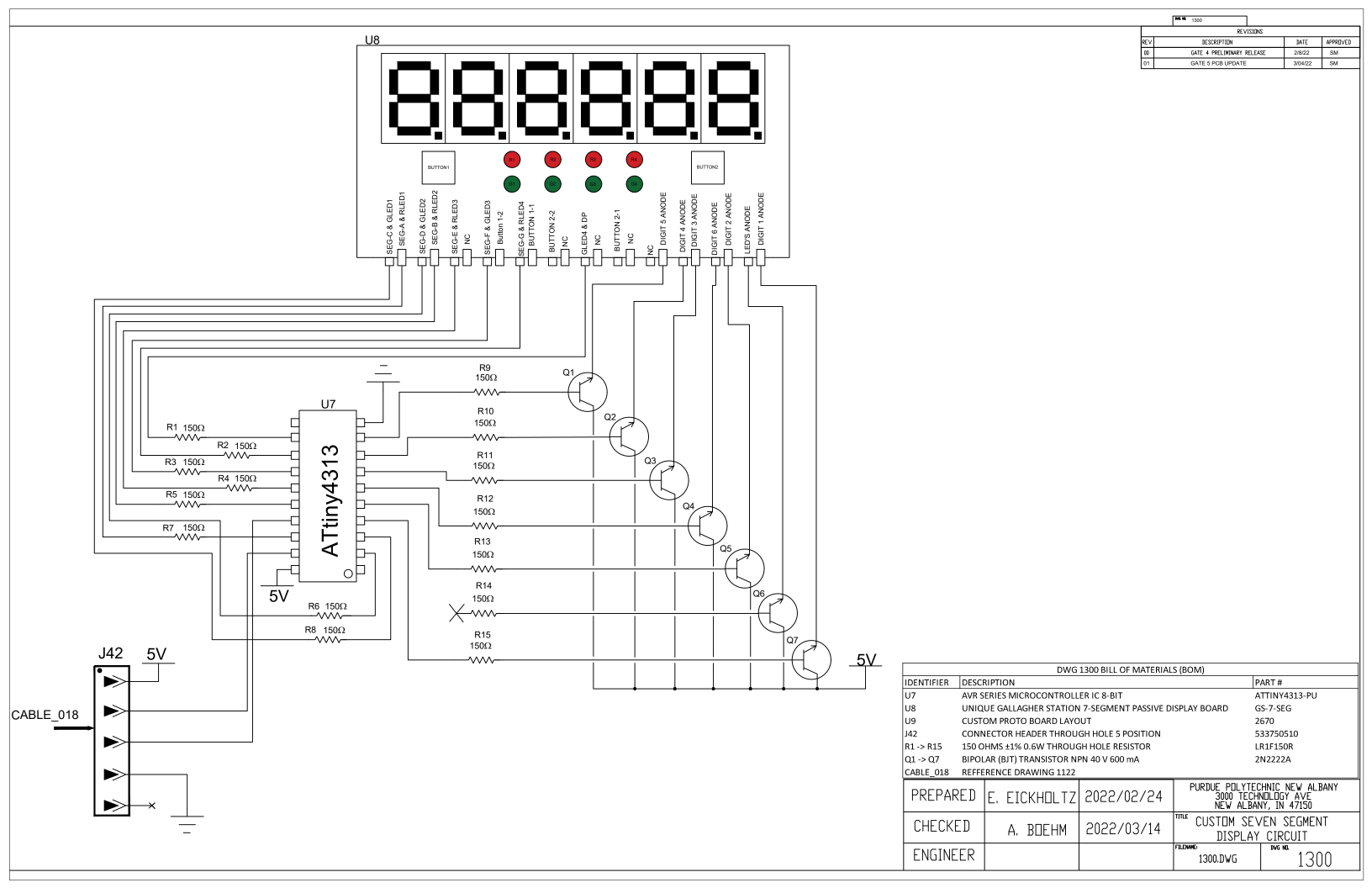
PREPARED	E. EICKHOLTZ	2021/02/24	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED	S. MATTINGLY	2022/03/04	MOTOR PCB LAYOUT		
ENGINEER			FILENAME 1201, DWG DVG MB. 1201		



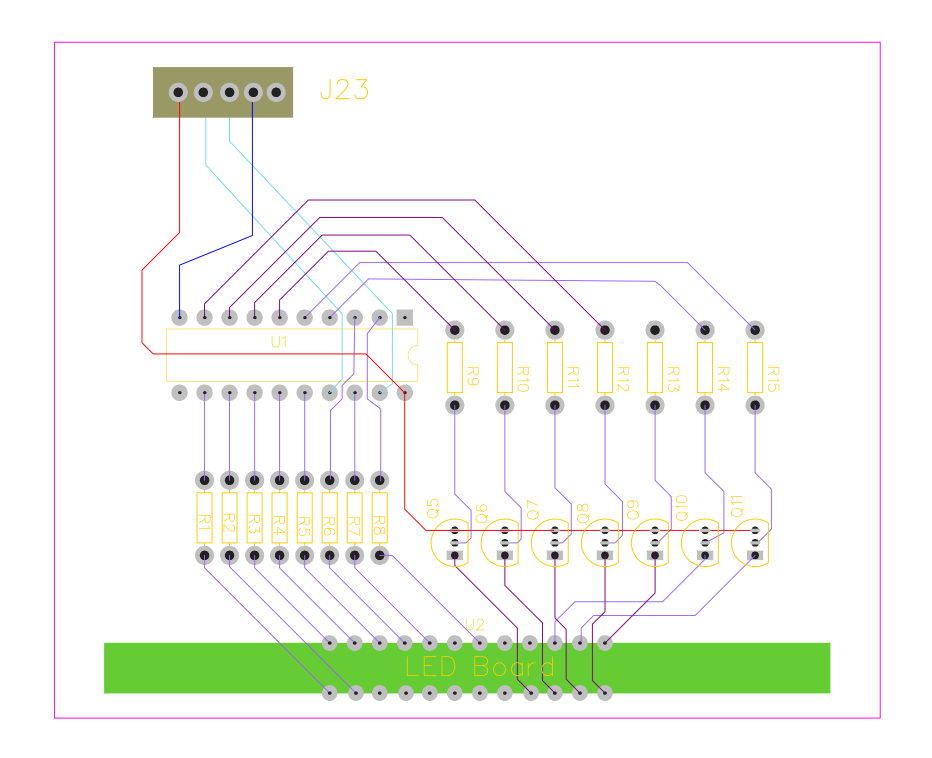




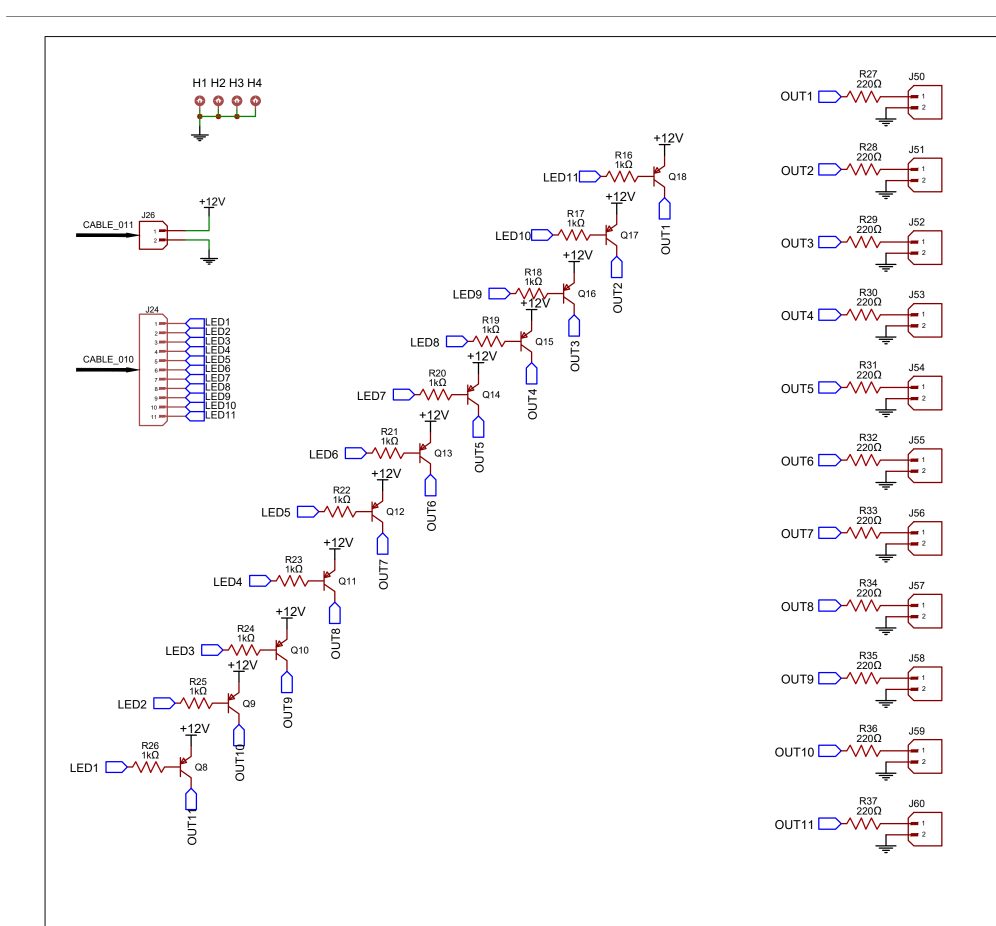
	DWG 1220 BILL OF MATERIALS (BOM)								
IDENTIFIER	DESC	RIPTION		PART#					
J11	7-PIN	MALE MOLEX MINI-LO	CK CONECTOR	5	3375-0710				
J12	4-PIN	FEMALE MOLEX CONN	ECTOR	4	-F-MOLEX				
J51	3-PIN	FEMALE MOLEX CONN	ECTOR	3	-F-MOLEX				
J13	2-PIN	MALE MOLEX MINI-LO	CK CONECTOR	5	3375-0210				
J14	4-PIN	FEMALE MOLEX CONN	ECTOR	4-F-MOLEX					
J40	5-PIN	MALE MOLEX MINI-LO	CK CONECTOR	53375-0510					
J43	5-PIN	FEMALE MOLEX CONN	ECTOR	. 5	-F-MOLEX				
PREPAR	PREPARED J. COUCH 2022/02/18				CHNIC NEW ALBANY NDLDGY AVE NY, IN 47150				
CHECKED		J, C□UCH	2022/03/14	WIRE HARNE	SS DIAGRAM				
ENGINEER				filename: 1220.DWG	DVG ND. 1220				



	DVG. HQ.	1301			
		REV	SNDISI		
REV		DESCRIPTION		DATE	APPROVED
00		GATE 4 PRELIMINARY F	RELEASE	2/8/22	SM
01		GATE 5 PCB UPDATE		3/04/22	SM



PREPARE	D	E. EICKHOLTZ	2022/02/24	3000 TECHN	HNIC NEW ALBANY VDLDGY AVE IY, IN 47150
CHECKEI		S. MATTINGLY	2022/03/04	TITLE CUSTOM SEVEN SEGMENT DISPLAY LAYOUT	
ENGINEE	R			filename: 1301,DWG	1301



 REVISIONS

 REV
 DESCRIPTION
 DATE
 APPROVED

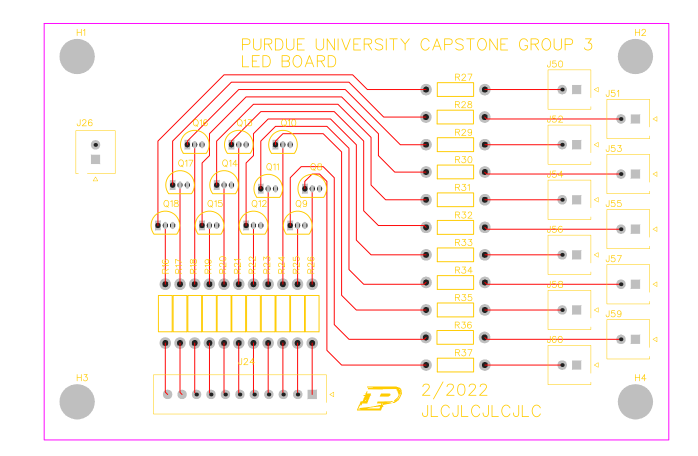
 00
 GATE 4 PRELIMINARY RELEASE
 2/8/22
 SM

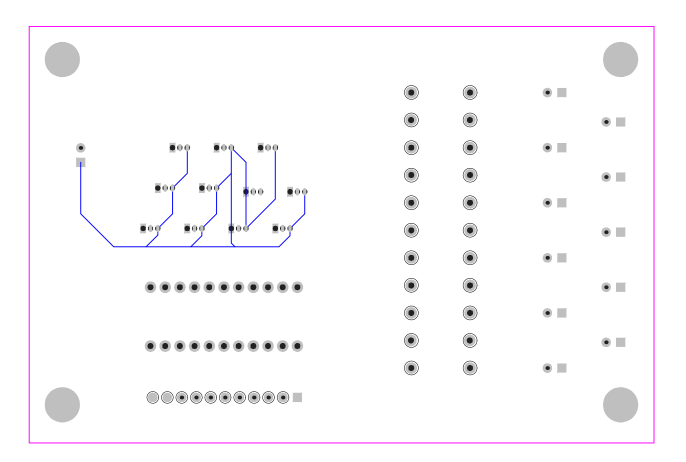
 01
 GATE 5 PCB UPDATE
 3/04/22
 SM

	DWG 1400 BILL OF MATERIALS (BOM)								
IDENTIFIER	DESCI	RIPTI	ON			F	PART #		
U10	CUST	J MC	LC PCB			JLC03			
J26	CONN	I HEA	ADER VERT 2POS 2.5	MM		5	33750210		
J24	CONN	I HEA	ADER VERT 11POS 2.	5MM		5	33751110		
J50 -> J60	CONN	I HEA	ADER VERT 2POS 2.5	MM		5	33750210		
H1 -> H4	HEX S	TANI	OOFF THREADED M2	2.5		g	71050154		
Q8 -> Q18	TRAN	S PN	P 40V 0.2A TO-92			2N3906			
R16 -> R26	RES 1	КОН	MS 1/2W AXIAL			273-1.0K-RC			
R27 -> R37	RES 2	20 O	HMS 1/2W AXIAL			HWCC122			
CABLE_010	REFFE	REN	CE DRAWING 1121						
CABLE_011	REFFE	REN	CE DRAWING 1420						
PREPAR	ED	E.	EICKHOLTZ	2021/02/2	24	3000 TECH	CHNIC NEW ALBANY NDLDGY AVE NY, IN 47150		
CHECKED S. MATTINGLY 2022		2022/03/	04	TITLE LED BOARD	SCHEMATIC				
ENGINEER				FILENAME: 1400.DWG	DWG ND. 1400				

REVISIONS

REV	DESCRIPTION	DATE	APPROVED
00	GATE 4 PRELIMINARY RELEASE	2/8/22	SM
01	GATE 5 PCB UPDATE	3/04/22	SM





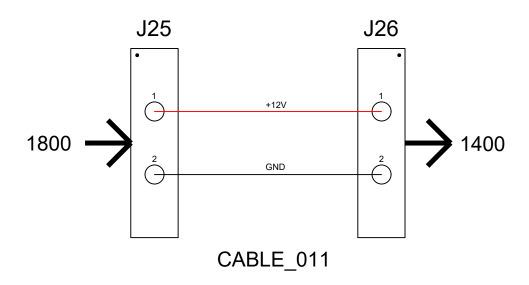
PREPARED	E. EICKHOLTZ	2021/02/24	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED	S. MATTINGLY		TITLE LED BOARD	PCB LAYOUT	
ENGINEER			FILENAME: 1401.DWG	DVG ND. 1401	

 REVISIONS

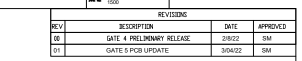
 REV
 DESCRIPTION
 DATE
 APPROVED

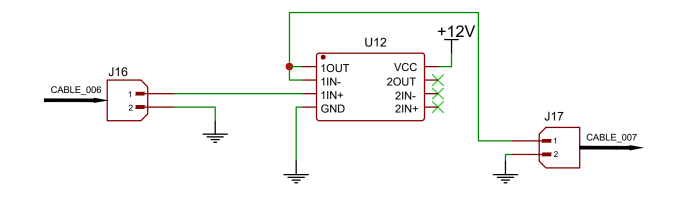
 00
 GATE 4 PRELIMINARY RELEASE
 02/8/22
 JDC

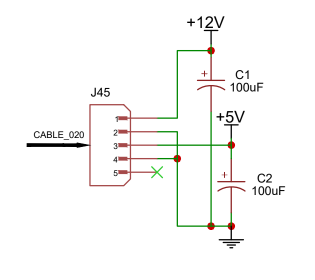
 01
 RENUMBERING SIGNAL PINS
 02/18/22
 JDC

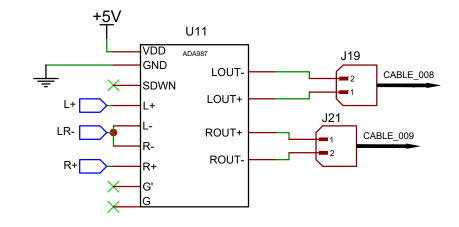


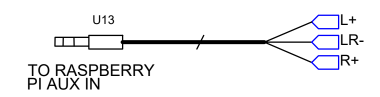
	DWG 1420 BILL OF MATERIALS (BOM)										
IDENTIFIER	DESC	RIPTION		P	ART #						
J25	2-PIN	ON-BOARD MALE CRIM	P CONNECTOR	5	3375-0210						
J26	2-PIN	FEMALE MOLEX CONNE	CTOR	_2	-F-MOLEX						
PREPARED .		J. C□UCH	2022/02/18	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150							
CHECKED S		S. MATTINGLY		TITLE VIDE HADNESS DIACDAM							
ENGINEER				FILENAME: 1420.DWG	DVG ND. 1420						

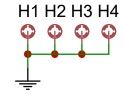






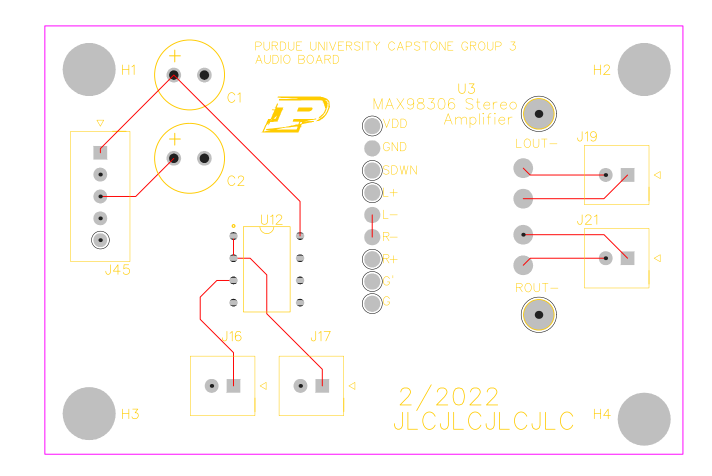


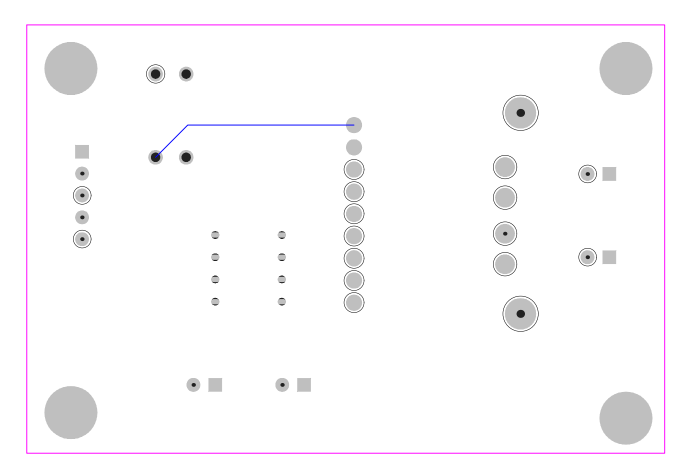




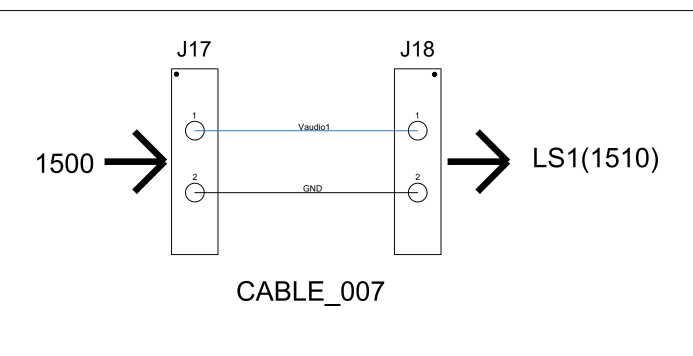
DWG 1500 BILL OF MATERIALS (BOM)								
IDENTIFIER	DESC	DIDTI		1500 BILL OF WATER	ALS (BOIVI)	PART #		
U11	1		O 3.7W CLASS D			987		
U12			GP 2 CIRCUIT 8DIP			LM358AN/NOPB		
U13			E TO BARE COPPER	MUDEC		AUX-01		
U13				WIKES				
C1 & C2			LC PCB	DIAI		JLC04		
			I 100UF 20% 16V RA			UPJ1C101MED1TD		
J16		. – – .		GH HOLE 2 POSITION		533750210		
J17	CON	NECT	OR HEADER THROU	GH HOLE 2 POSITION		533750210		
J19	CONN	NECT	OR HEADER THROU	GH HOLE 2 POSITION		533750210		
J21	CONN	NECT	OR HEADER THROU	GH HOLE 2 POSITION		533750210		
J45	CONNECTOR HEADER THROUGH HOLE 5 POSITION			GH HOLE 5 POSITION	533750510			
H1 -> H4	HEX S	TANI	DOFF THREADED M	2.5	971050154			
CABLE_006	REFFE	REN	CE DRAWING 1121					
CABLE 007	REFFE	REN	CE DRAWING 1520					
CABLE 008	REFFE	REN	CE DRAWING 1520					
CABLE 009	REFFE	REN	CE DRAWING 1520					
CABLE 020	REFFE	REN	CE DRAWING 1520					
PREPARED E. EICKHOLTZ 2021/02/24		3000 TEC	CHNIC NEW ALBANY HNDLDGY AVE ANY, IN 47150					
CHECKI	CHECKED S. MATTINGLY 2022/03/04		TITLE AUDIO BOAF	RD SCHEMATIC				
ENGINEER		FILENAME: 1500.DWG	^{3VG NO.} 1500					

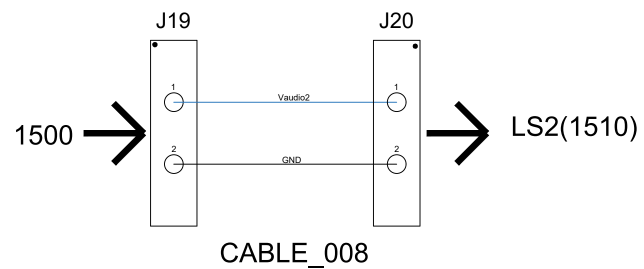
		1301					
	REVISIONS						
rev		DESCRIPTION		DATE	APPROVED		
00		GATE 4 PRELIMINARY F	RELEASE	2/8/22	SM		
01		GATE 5 PCB UPDATE		3/04/22	SM		

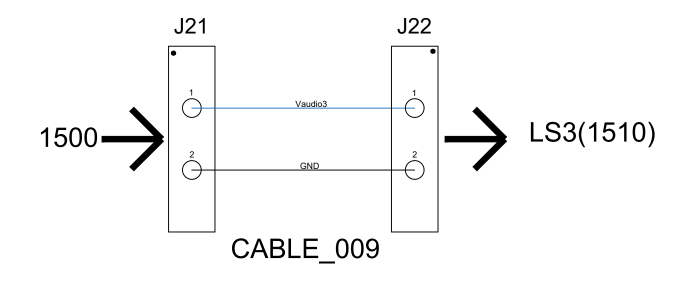


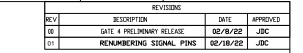


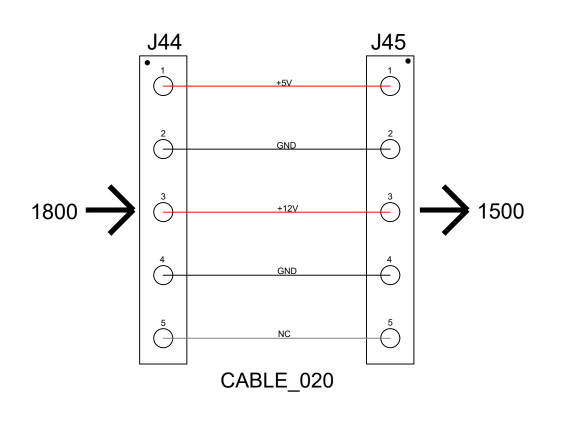
PREPARED	E. EICKHOLTZ	2021/02/24	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED	S. MATTINGLY	2022/03/04	TITLE AUDIO BOARD PCB LAYOUT		
ENGINEER			1501,DWG DVG NO. 1501		





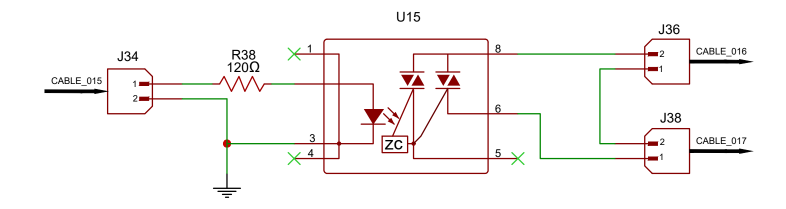


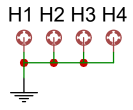




	DWG 1520 BILL OF MATERIALS (BOM)						
IDENTIFIER	DESC	RIPTION		PART #			
J17	2-PIN	I ON-BOARD MALE CRIN	MP CONNECTOR	53375-0210			
J18	2-PIN	I FEMALE MOLEX CONN	ECTOR	2-F-MOLEX			
J19	2-PIN	I ON-BOARD MALE CRIN	MP CONNECTOR	5	53375-0210		
J20	2-PIN	I FEMALE MOLEX CONN	ECTOR	2	2-F-MOLEX		
J21	2-PIN	I ON-BOARD MALE CRIN	MP CONNECTOR	53375-0210			
J22	2-PIN	I FEMALE MOLEX CONN	ECTOR	2-F-MOLEX			
J44	5-PIN	I ON-BOARD MALE CRIN	MP CONNECTOR	5	3375-0510		
J45	5-PIN	I FEMALE MOLEX CONN	ECTOR	5	5-F-MOLEX		
PREPARED J. COUCH 2022/02/18		PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150					
CHECKED S. MATTINGLY 2022/03/0		2022/03/07	WIRE HARNESS DIAGRAM				
ENGINEER		filename: 1520.DWG	^{DVG ND.} 1520				

			1000					
		REVISIONS						
RE∨			DESCRIPTION		DATE	APPROVED		
	00		GATE 4 PRELIMINARY F	RELEASE	2/8/22	SM		
	01		GATE 5 PCB UPDATE		3/04/22	SM		





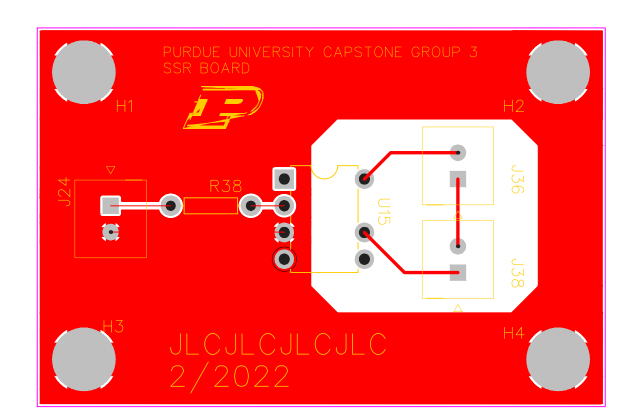
		DWG	1600 BILL OF MATERIA	LS (BOM)		
IDENTIFIER	DESC	RIPTION		F	ART#	
U15	SOLIE	STATE RELAY		AQH3213		
U16	CUST	OM JLC PCB		JLC04		
R38	RES 1	20 OHM 1% 0.6W AXIAL	•	LR1F120R		
J34	CON	NECTOR HEADER THROU	JGH HOLE 2 POSITION	533750210		
J36	CON	NECTOR HEADER THROU	JGH HOLE 2 POSITION	533750210		
J38	CONNECTOR HEADER THROUGH HOLE 2 POSITION			533750210		
H1 -> H4	HEX STANDOFF THREADED M2.5			971050154		
CABLE_015	REFFERENCE DRAWING 1122					
CABLE_016	REFFE	ERENCE DRAWING 1620				
CABLE_017	REFFE	RENCE DRAWING 1620				
PREPARED		E. EICKHOLTZ	2021/02/24	PURDUE POLYTECHNIC NEW ALBAI 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED		S. MATTINGLY	2022/03/04	TITLE SSR BOARD	SCHEMATIC	
ENGINEER				FILENAME: 1600.DWG	DWG ND. 1600	

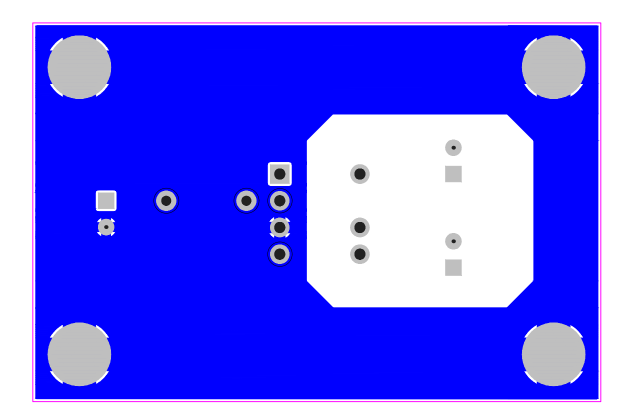
 REVISIONS

 REV
 DESCRIPTION
 DATE
 APPROVED

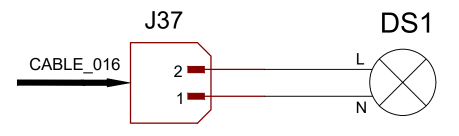
 00
 GATE 4 PRELIMINARY RELEASE
 2/8/22
 SM

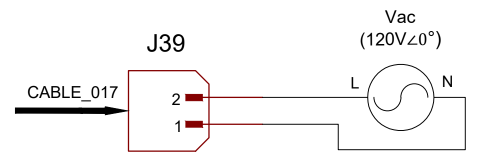
 01
 GATE 5 PCB UPDATE
 3/04/22
 SM





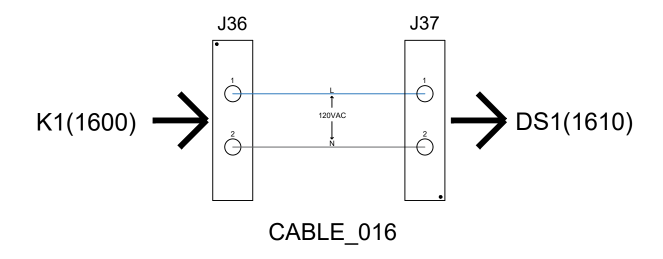
PREPARED	E. EICKHOLTZ	2021/02/24	l 3000 TECHI	CHNIC NEW ALBANY NDLOGY AVE NY, IN 47150
CHECKED	S. MATTINGLY	2022/03/04	SSR PCB LAYOUT	
ENGINEER			FILENAME: 1601.DWG	DVG NO. 1601

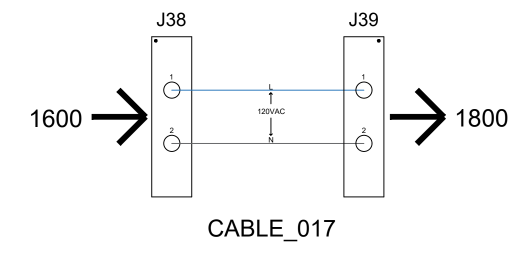




DWG 1610 BILL OF MATERIALS (BOM)						
IDENTIFIER	DESCRIPTION		PART #			
J37	2-PIN MALE MOL	EX CONNECTOR	2-M-MOLEX			
DS1	60W LED LIGHT-B	ULB	LED-60			
CABLE_016	REFFERENCE DRA	WING 1620				
CABLE_017	REFFERENCE DRA	WING 1620				
PREPARED	S. MATTINGLY 2022/02/09 PURDUE POLYTECHNOLOGY AVE			NDLDGY AVE I		
CHECKED J. COUCH 2022/03/15 SSR OFF-BOARD COMPONENT				D COMPONENTS		
ENGINEER			filename: 1610.SSR	^{DVG ND.} 1610		

1020				
REVISIONS	REVISIONS			
REV DESCRIPTION	DATE	APPROVED		
00 GATE 4 PRELIMINARY RELEASE	02/8/22	JDC		
01 RENUMBERING SIGNAL PINS	02/18/22	JDC		





DWG 1620 BILL OF MATERIALS (BOM)						
IDENTIFIER	DESC	RIPTION	F	ART#		
J36	2-PIN	ON-BOARD MALE CRIM	P CONNECTOR	53375-0210		
J37	2-PIN	FEMALE MOLEX CONNE	CTOR	2-F-MOLEX		
J38	2-PIN ON-BOARD MALE CRIMP CONNECTOR			53375-0210		
J39 2-PIN FEMALE MOLEX CONNECTOR			2-F-MOLEX			
PREPARED		J, C□UCH	2022/02/18	PURDUE POLYTECHNIC NEW ALBANY 3000 TECHNOLOGY AVE NEW ALBANY, IN 47150		
CHECKED		S. MATTINGLY	2022/03/07	WIRE HARNESS DIAGRAM		
ENGINEER				FILENAME: 1620.DWG	DVG NO. 1620	