

[Date:	Ver:	Ext:	By:	Drawing Name:	Drawing Nr:	Updated By:	Original By:	
	16.02.2021	1.00		Eivind Lundeberg	/ \	2 04			
ŀ	18.02.2021	1.01		<u> </u>	14X4 Sensor Array	1 3-01	L.L.	lLivind Lundeberg - 1	ai Una
L					J				

PSU+	Power Supply Unit +			
PSU-	Power Supply Unit -			
		RX3	Resistor Strip 100 ₀	
X2	Terminator Block to Arduino		1,(2)(3)(3)(3)(1)	
7 (2	renimiarer Breen renning			
U11	Hall Effect Sensor	R11	Resistor 100 ₀	
U12	Hall Effect Sensor	R12	Resistor 100 ₀	
U13	Hall Effect Sensor	R13	Resistor 100 ₀	
U14	Hall Effect Sensor	R14	Resistor 100 ₀	
U21	Hall Effect Sensor	R21	Resistor 100 _o	
U22	Hall Effect Sensor	R22	Resistor 100 ₀	
U23	Hall Effect Sensor	R23	Resistor 100 ₀	
U24	Hall Effect Sensor	R24	Resistor 100 _o	
U31	Hall Effect Sensor	R31	Resistor 100 ₀	
U32	Hall Effect Sensor	R32	Resistor 100 ₀	
U33	Hall Effect Sensor	R33	Resistor 100 ₀	
U34	Hall Effect Sensor	R34	Resistor 100 ₀	
U41	Hall Effect Sensor	R41	Resistor 100 ₀	
U42	Hall Effect Sensor	R42	Resistor 100 ₀	
U43	Hall Effect Sensor	R43	Resistor 100 ₀	
U44	Hall Effect Sensor	R44	Resistor 100 ₀	
Date:	Ver: Ext: By: Drawing Name: Drawing	ng Nr: Updated By:	Original By:	
16.02.2021 18.02.2021	1.00 Eivind Lundeberg 4x4 Sensor Array 3-	-01 E.L.	Eivind Lundeberg	J UIA
1				