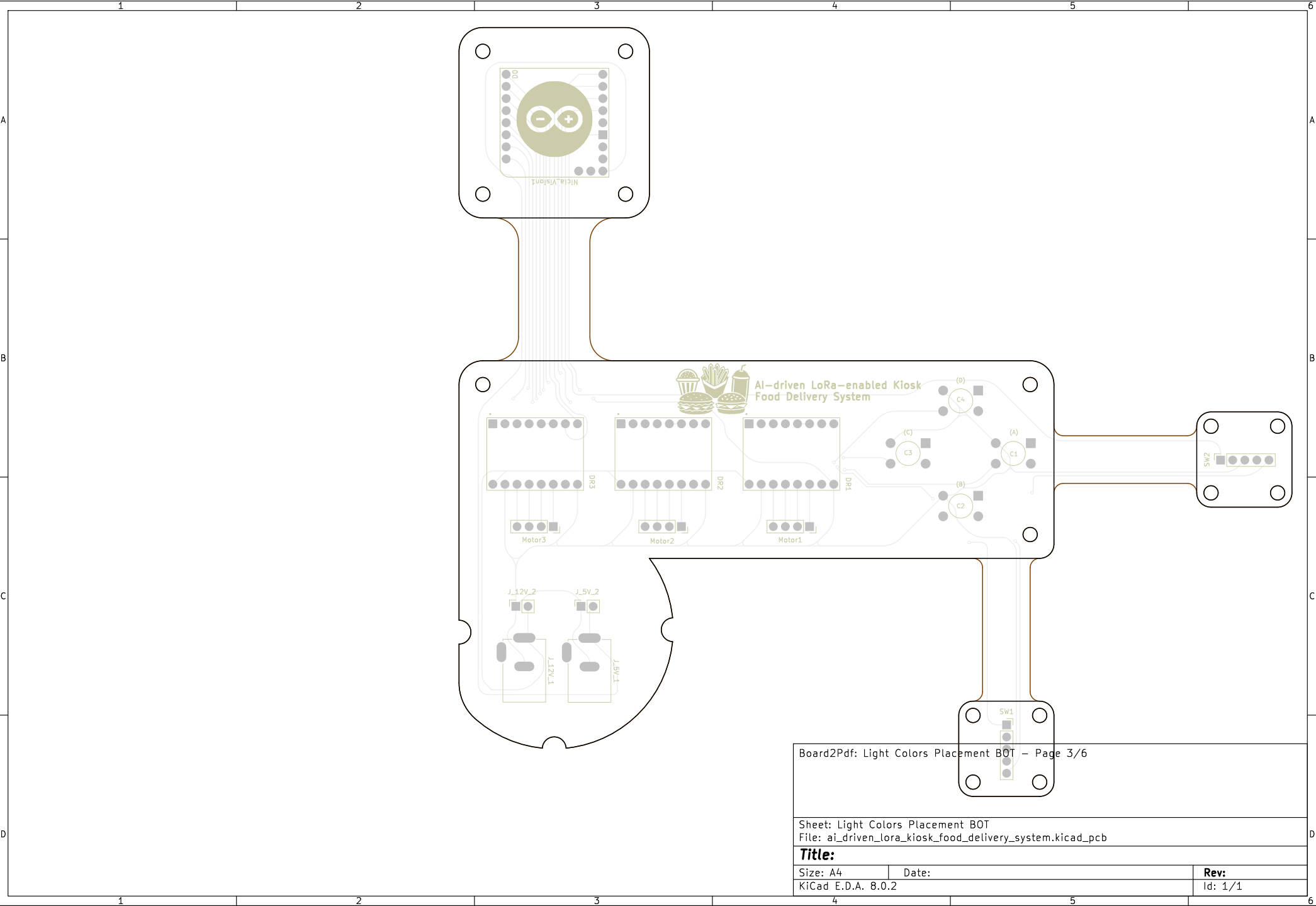
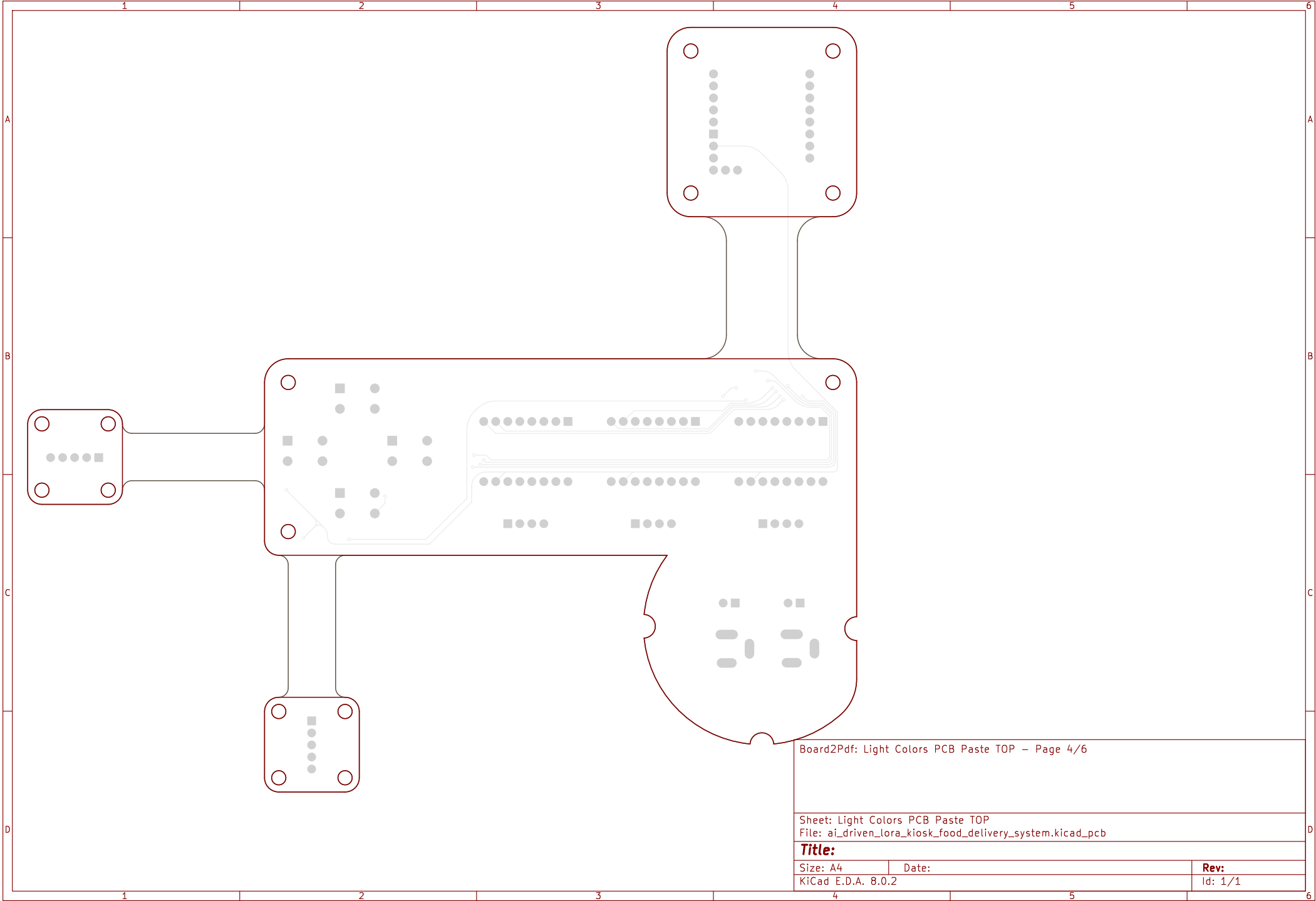


Board2Pdf: Colored TOP – Page 2/6		
Sheet: Colored TOP		
File: ai_driven_lora_kiosk_food_delivery_system.kicad_pcb		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.2	Id: 1/1	

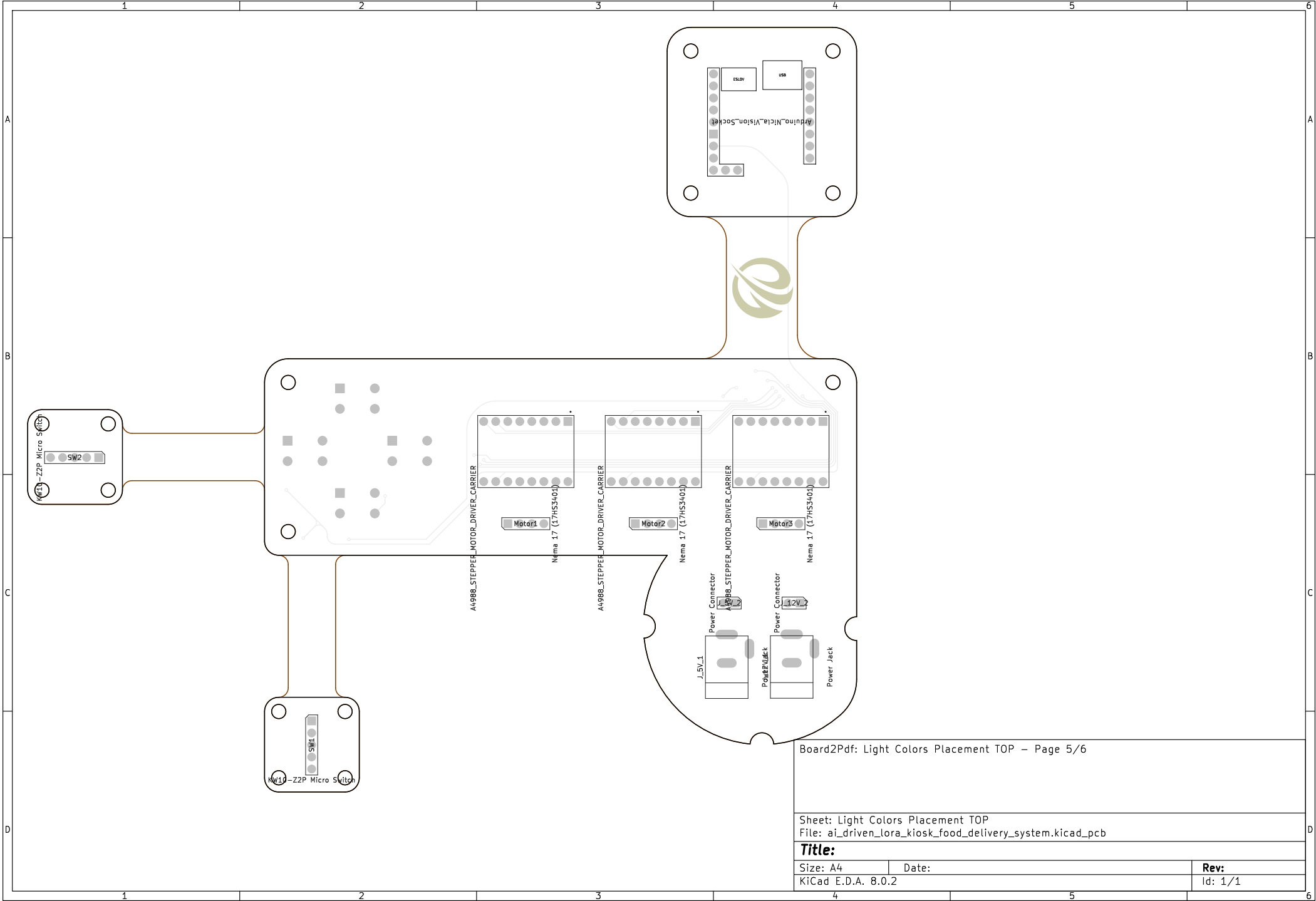




Board2Pdf: Light Colors PCB Paste TOP – Page 4/6

Sheet: Light Colors PCB Paste TOP
File: ai_driven_lora_kiosk_food_delivery_system.kicad_pcb

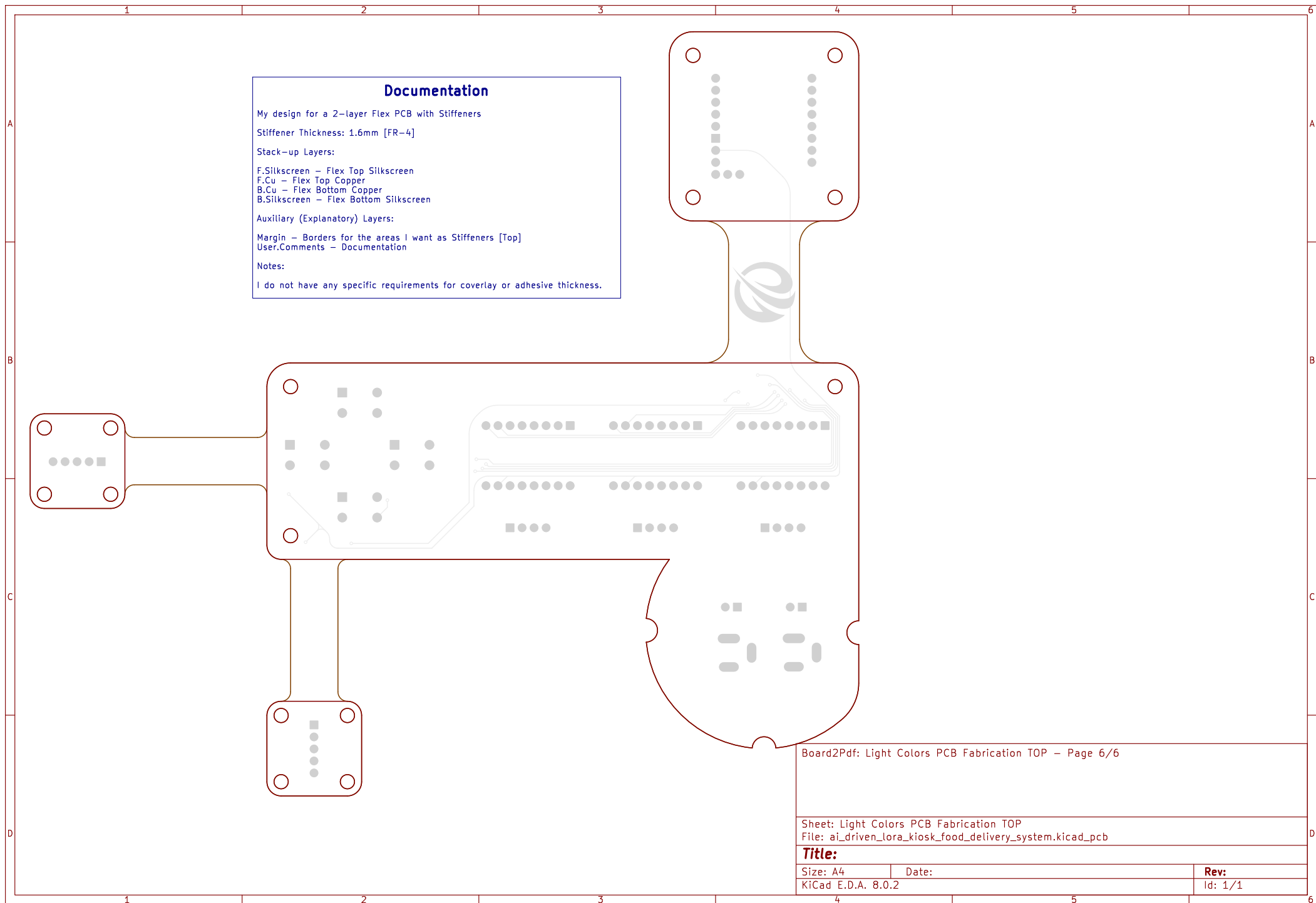
Title:			
Size: A4	Date:	Rev:	
KiCad E.D.A. 8.0.2		Id: 1/1	



Board2Pdf: Light Colors Placement TOP – Page 5/6

Sheet: Light Colors Placement TOP
File: ai_driven_lora_kiosk_food_delivery_system.kicad_pcb

Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.2		Id: 1/1



Documentation

My design for a 2-layer Flex PCB with Stiffeners

Stiffener Thickness: 1.6mm [FR-4]

Stack-up Layers:

F.Silkscreen – Flex Top Silkscreen
F.Cu – Flex Top Copper
B.Cu – Flex Bottom Copper
B.Silkscreen – Flex Bottom Silkscreen

Auxiliary (Explanatory) Layers:

Margin – Borders for the areas I want as Stiffeners [Top]
User.Comments – Documentation

Notes:

I do not have any specific requirements for coverlay or adhesive thickness.