

## Koruza high speed flex PCB

## **CONTENTS:**

PAGE1 - CONTENTS
PAGE2 - SFP CONNECTORS

## **REVISION HISTORY:**

v0.2 - 09.03.2017.

v0.3 - 04.05.2017.

v0.4 - 24.10.2017.

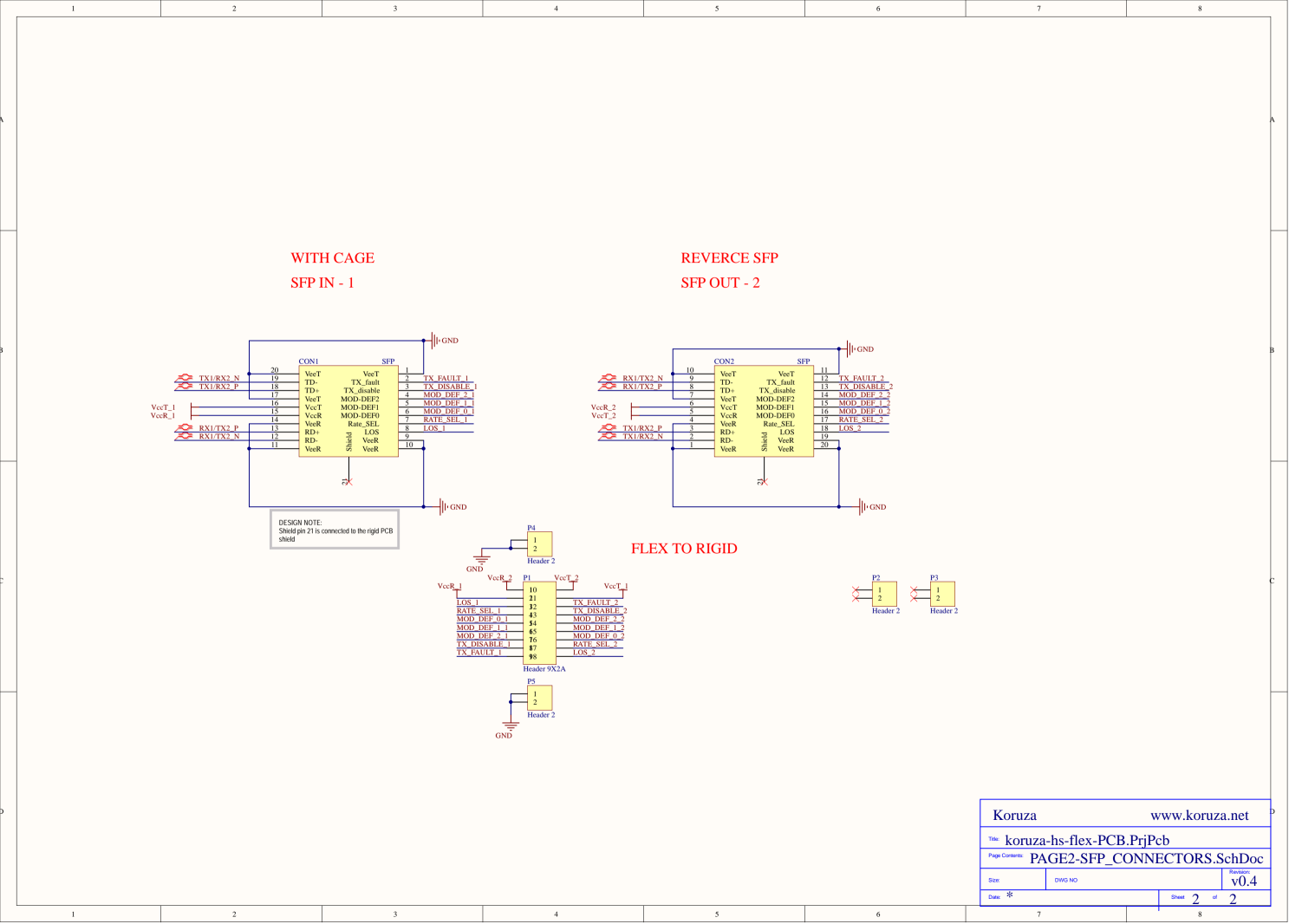
## **DESIGN CONSIDERATIONS**

DESIGN NOTE: Example text for informational design notes.

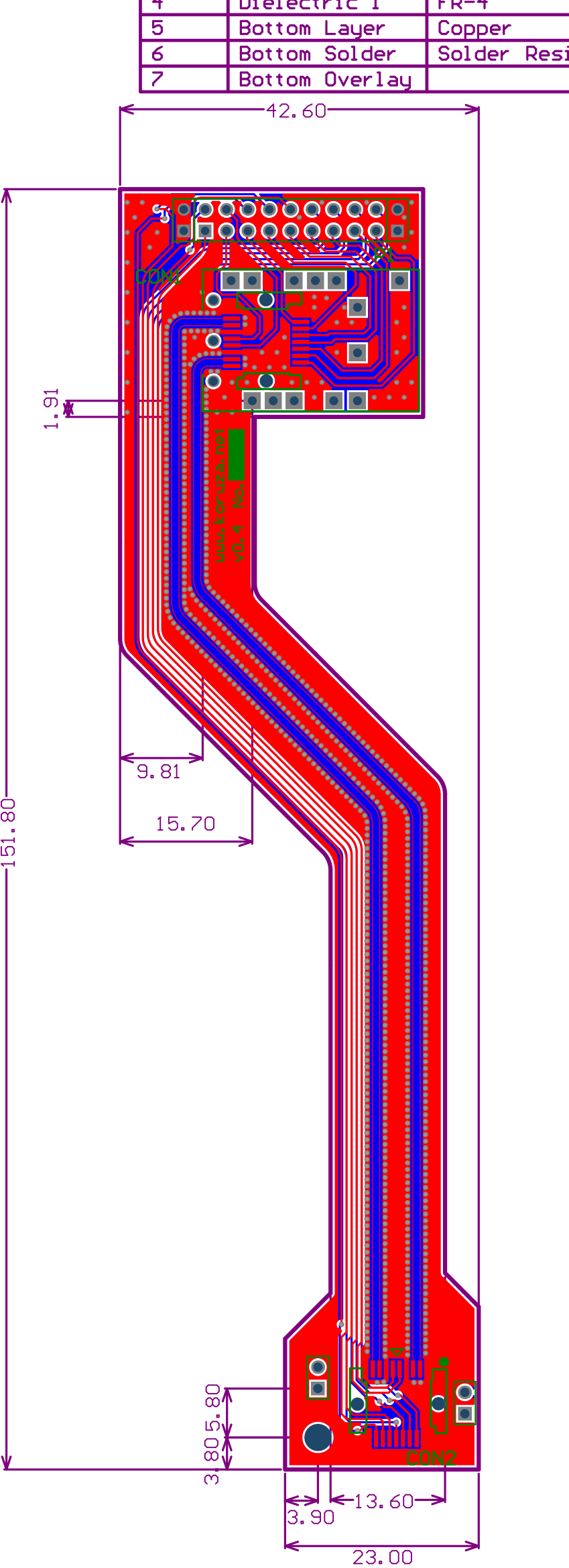
DESIGN NOTE: Example text for critical design notes.

LAYOUT NOTE: Example text for critical layout guidelines.

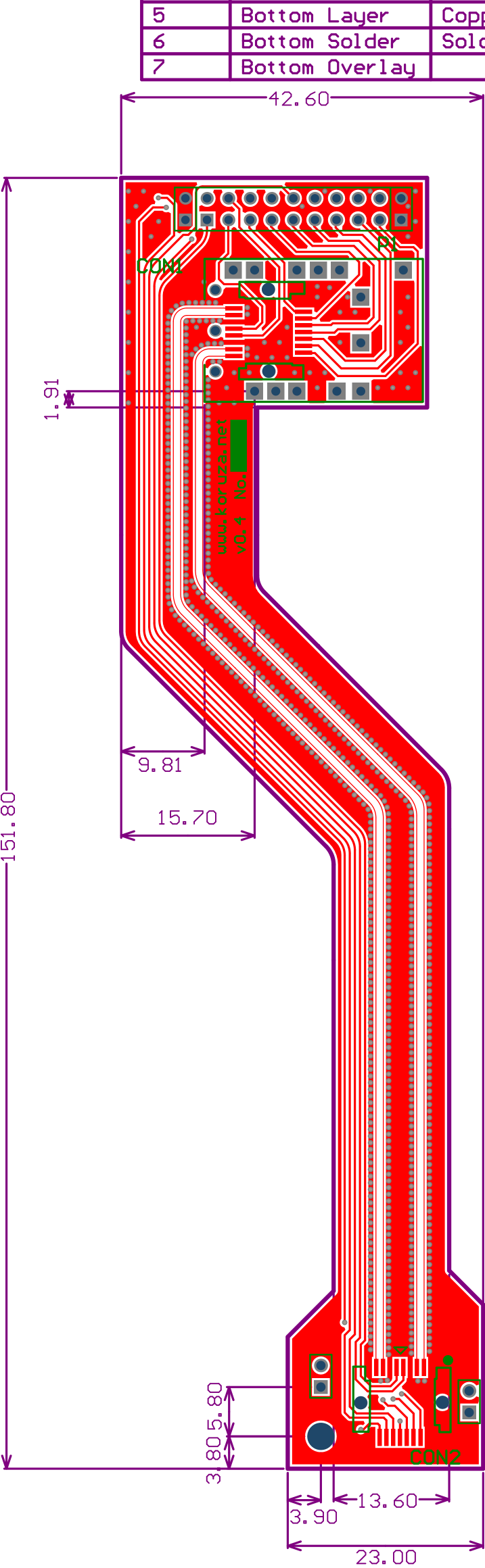
Koruza w			www.koruza.net				
Title: koruza-hs-flex-PCB.PrjPcb							
Page Contents: PAGE1-CONTENTS.SchDoc							
Size:	DWG NO				v0.4		
Date: *			Sheet 1	of	2		



Layer	Name	Material	Thickness	Constant	Board Layer Stack
1	Top Overlay				
2	Top Solder	Solder Resist	0.50mil	3.5	
3	Top Layer	Copper	0.70mil		
4	Dielectric 1	FR-4	2.00mil	3.2	
5	Bottom Layer	Copper	0.70mil		
6	Bottom Solder	Solder Resist	0.50mil	3.5	
7	Bottom Overlau				



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