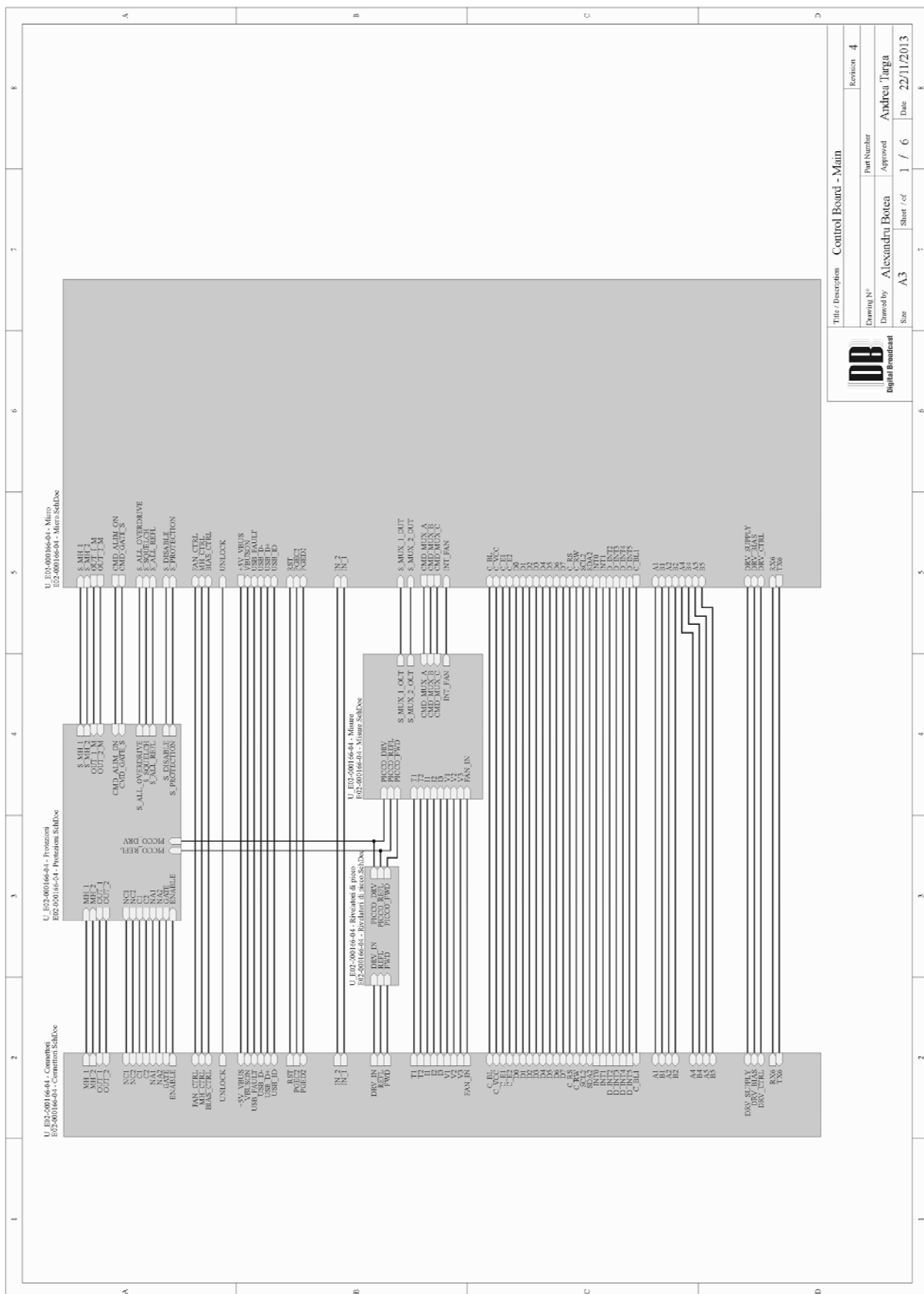
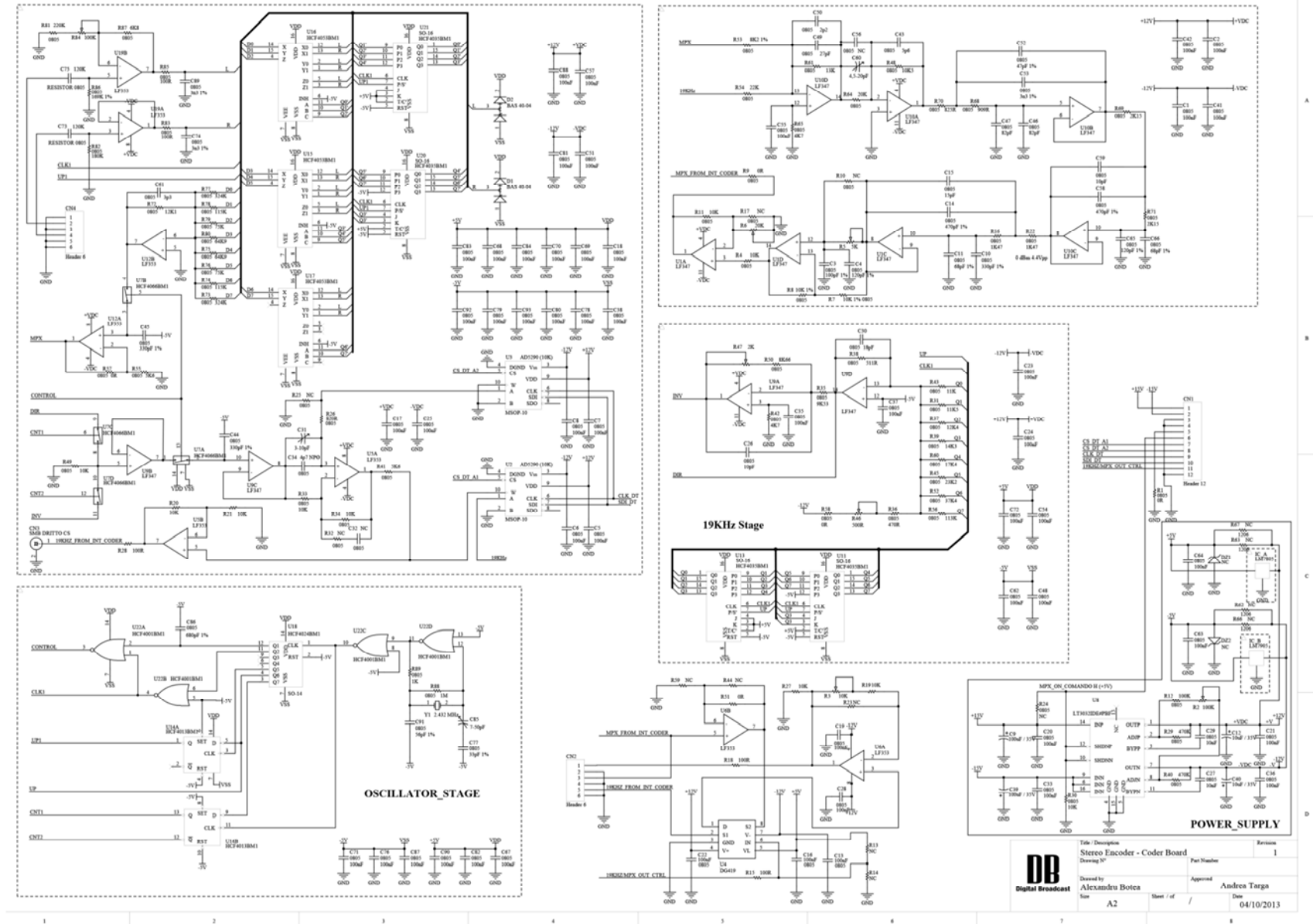


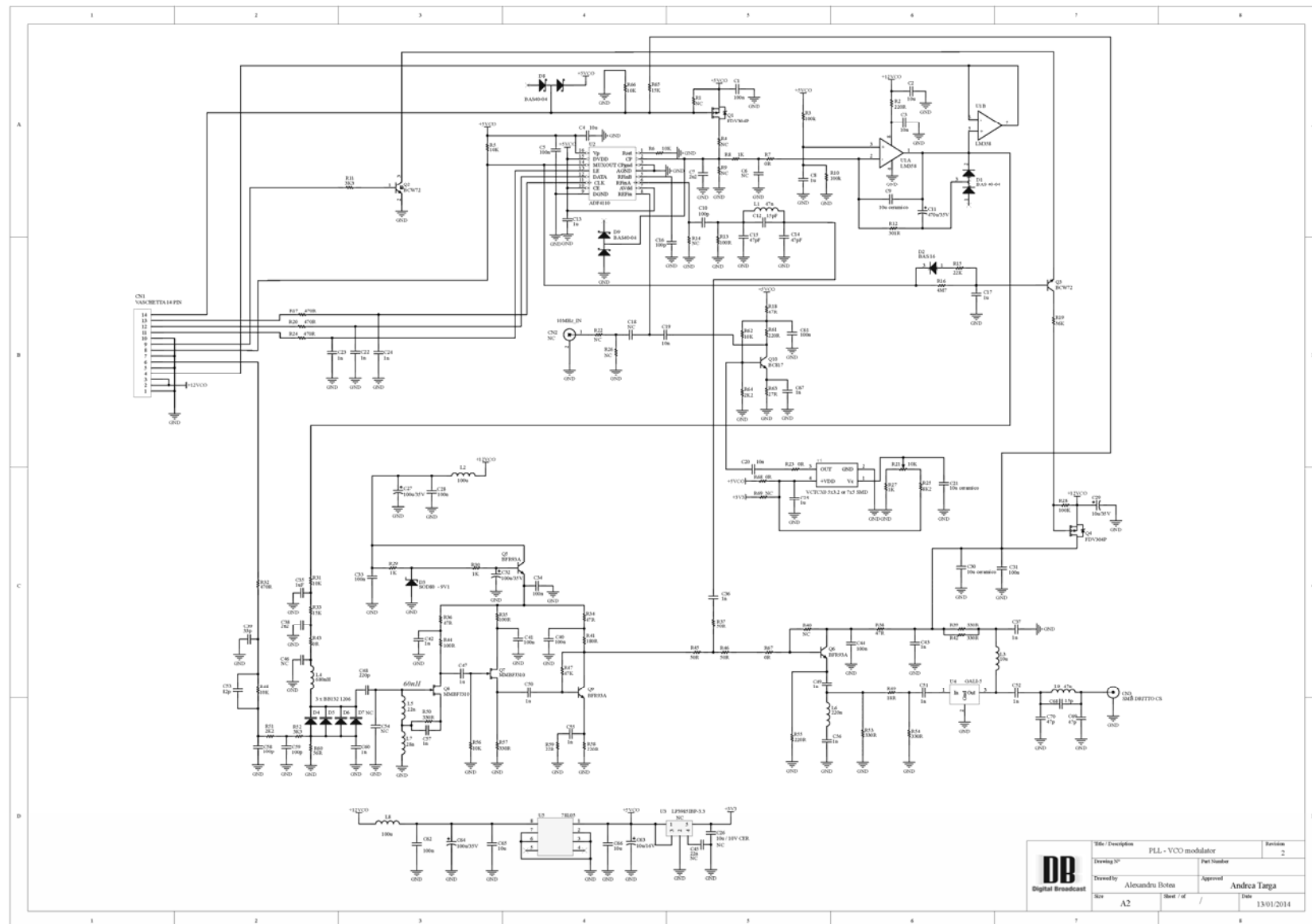
**Fig. 7.3 – CONTROL BOARD (E02-000166) – MAIN ELECTRICAL DIAGRAM**



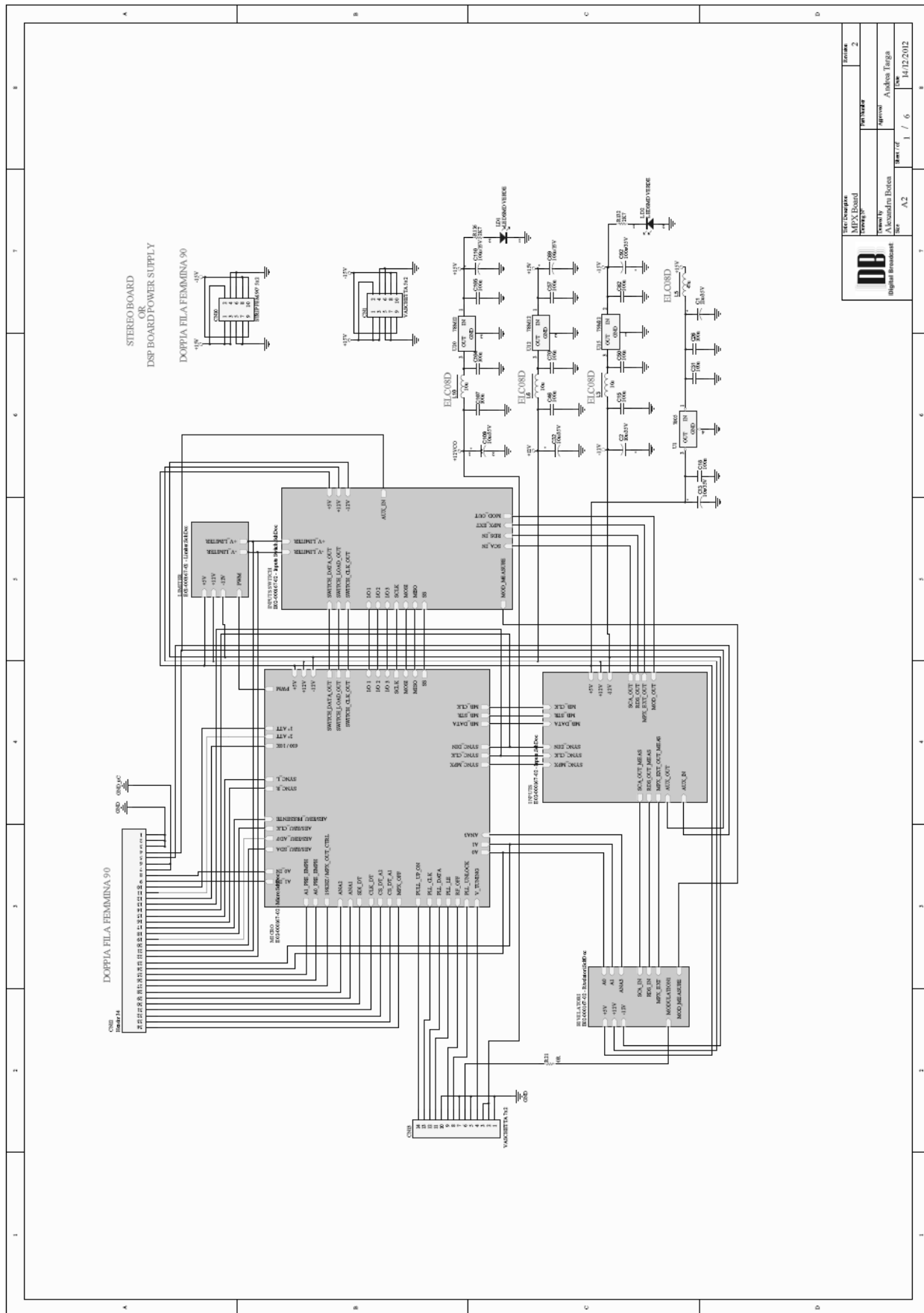
**Fig. 9.3 – STEREO CODER BOARD (E02-000186) – ELECTRICAL DIAGRAM**



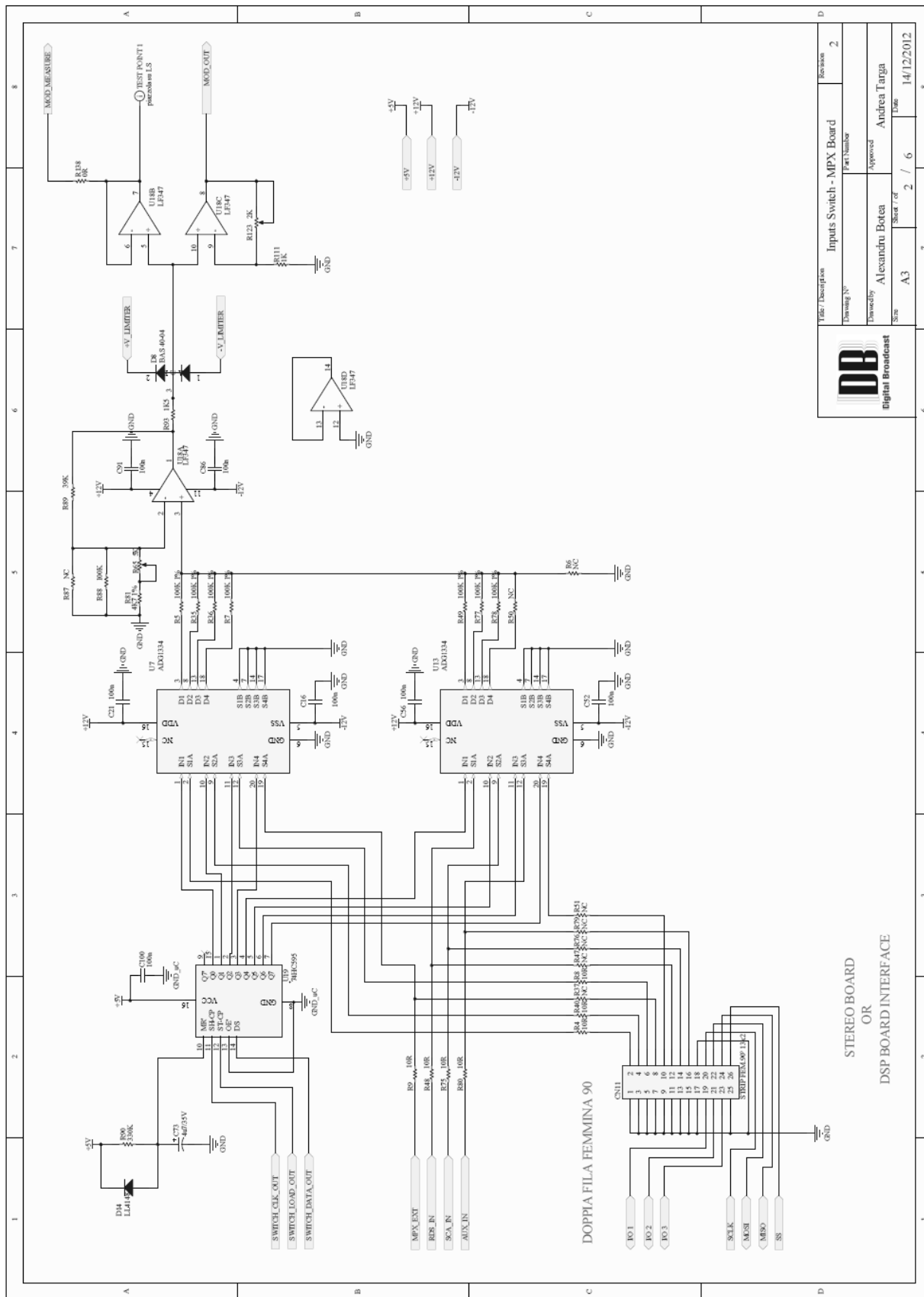
### **Fig. 8.3 – PLL & VCO BOARD (E02-000181) – CIRCUIT ELECTRICAL DIAGRAM**



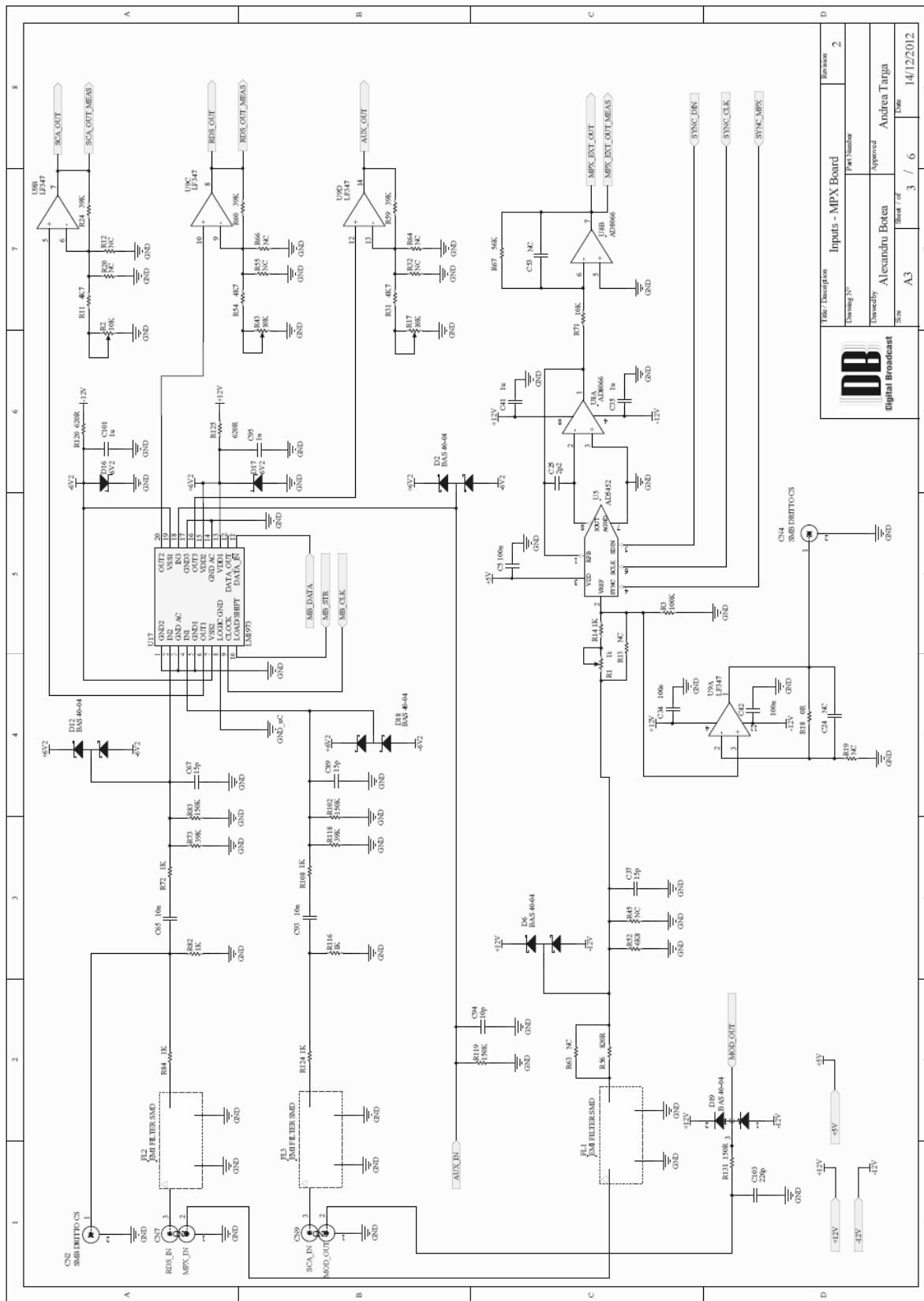
## **Fig. 6.11 – MPX IN BOARD (E02-000167) – MAIN ELECTRICAL DIAGRAM**



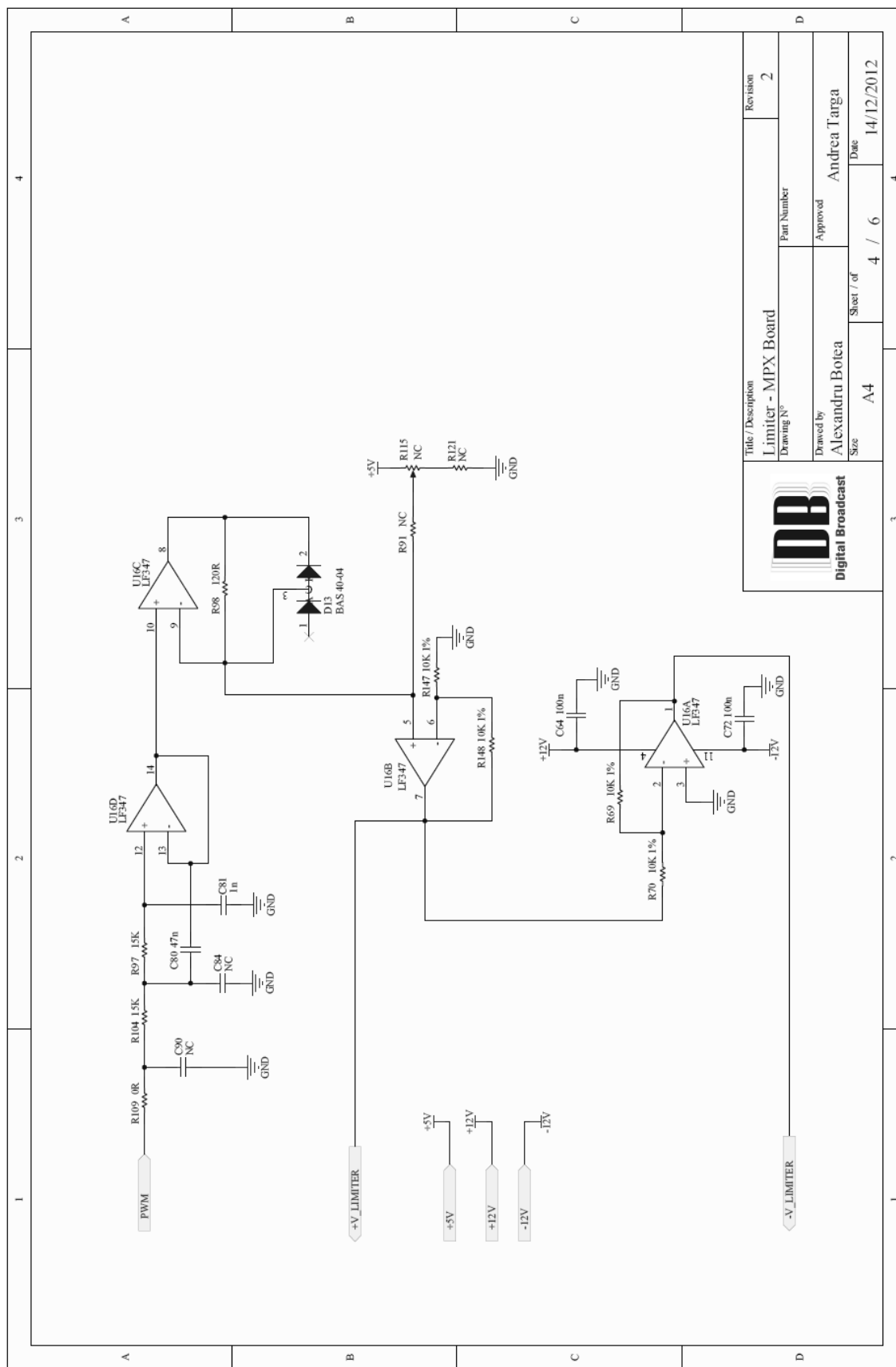
**Fig. 6.12 – MPX IN BOARD (E02-000167) – INPUTS SWITCH CIRCUIT ELECTRICAL DIAGRAM**



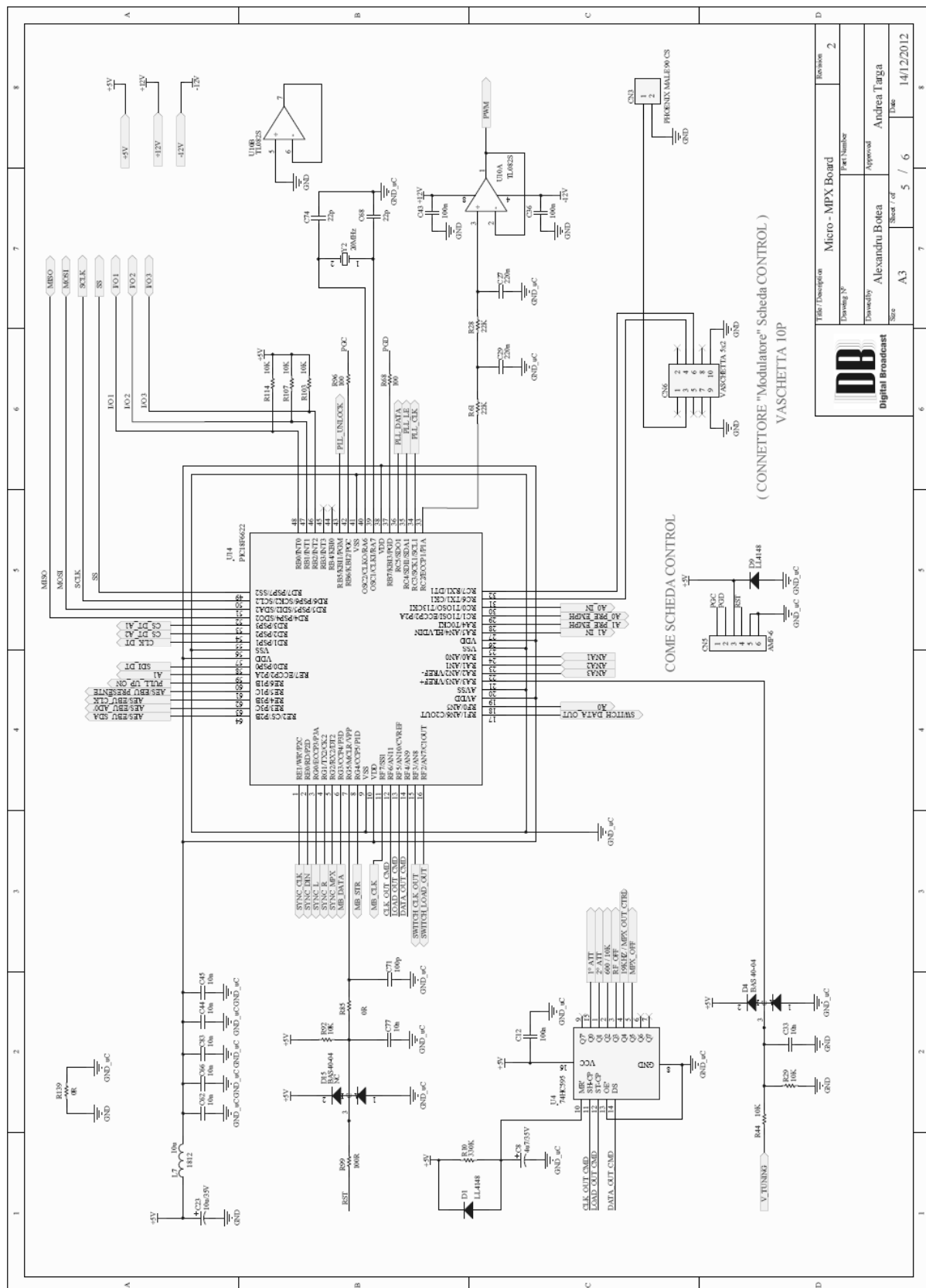
**Fig. 6.13 – MPX IN BOARD (E02-000167) – INPUTS CIRCUIT ELECTRICAL DIAGRAM**



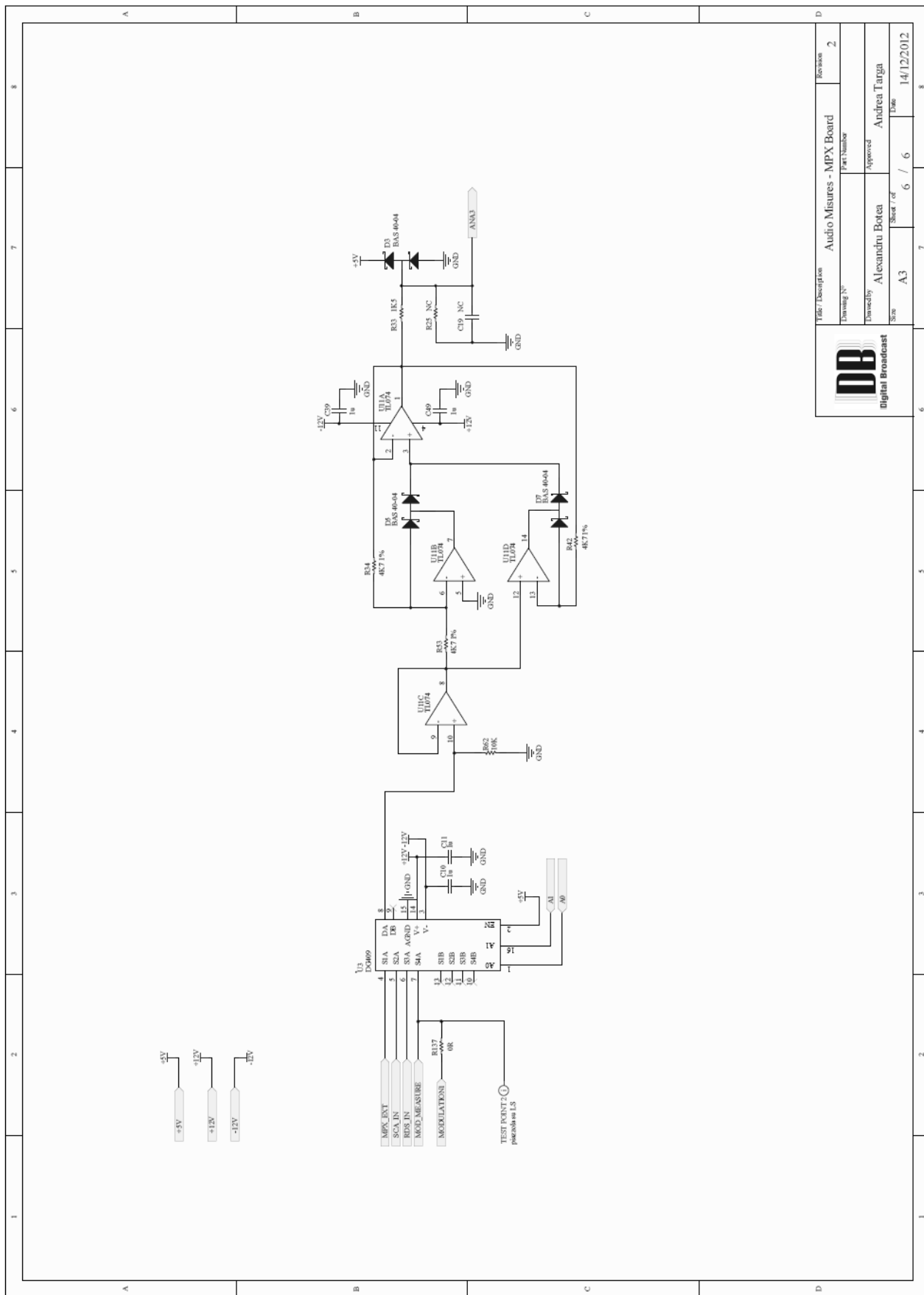
**Fig. 6.14 – MPX IN BOARD (E02-000167) – LIMITER CIRCUIT ELECTRICAL DIAGRAM**



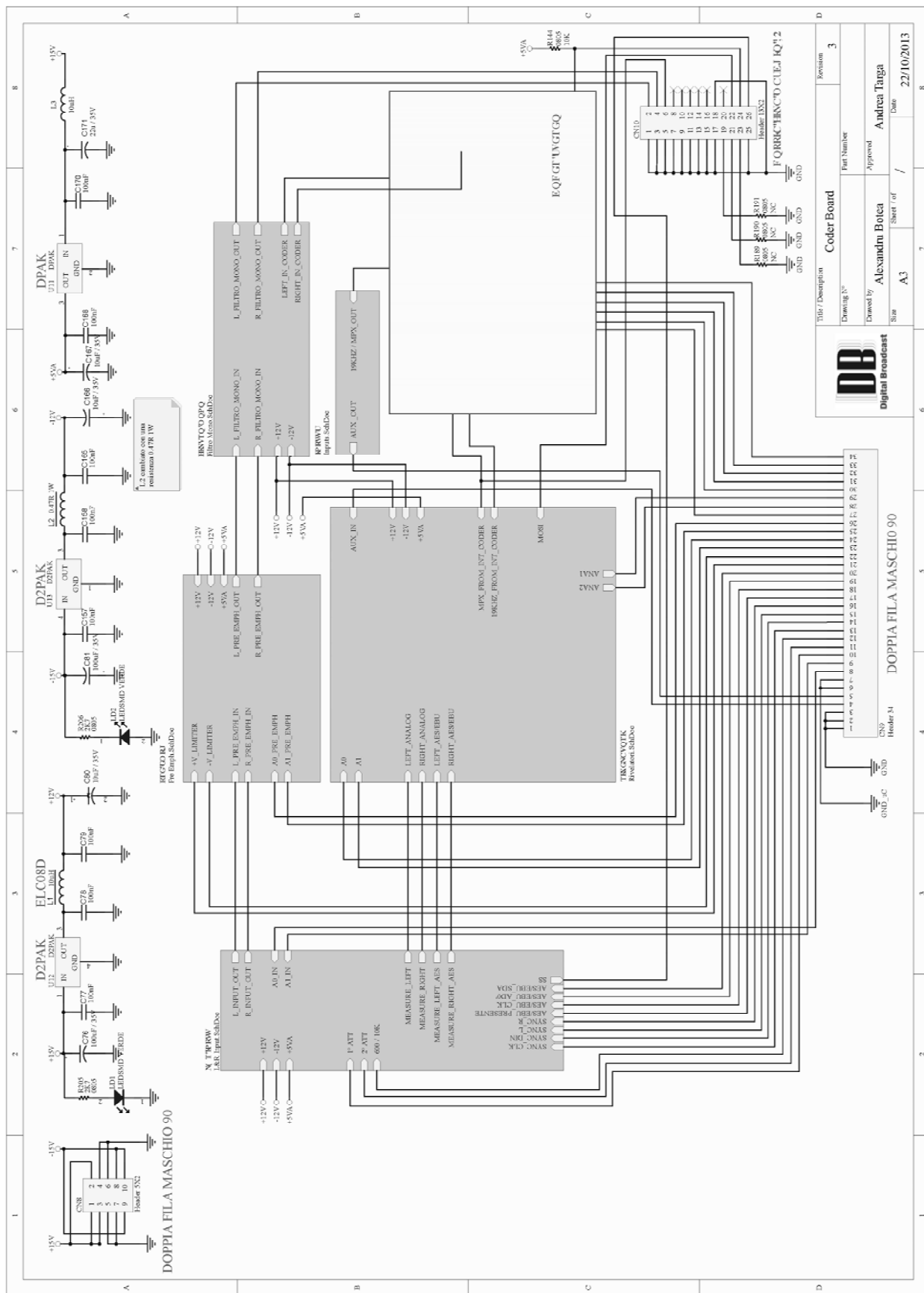
**Fig. 6.15 – MPX IN BOARD (E02-000167) – MICRO CIRCUIT ELECTRICAL DIAGRAM**



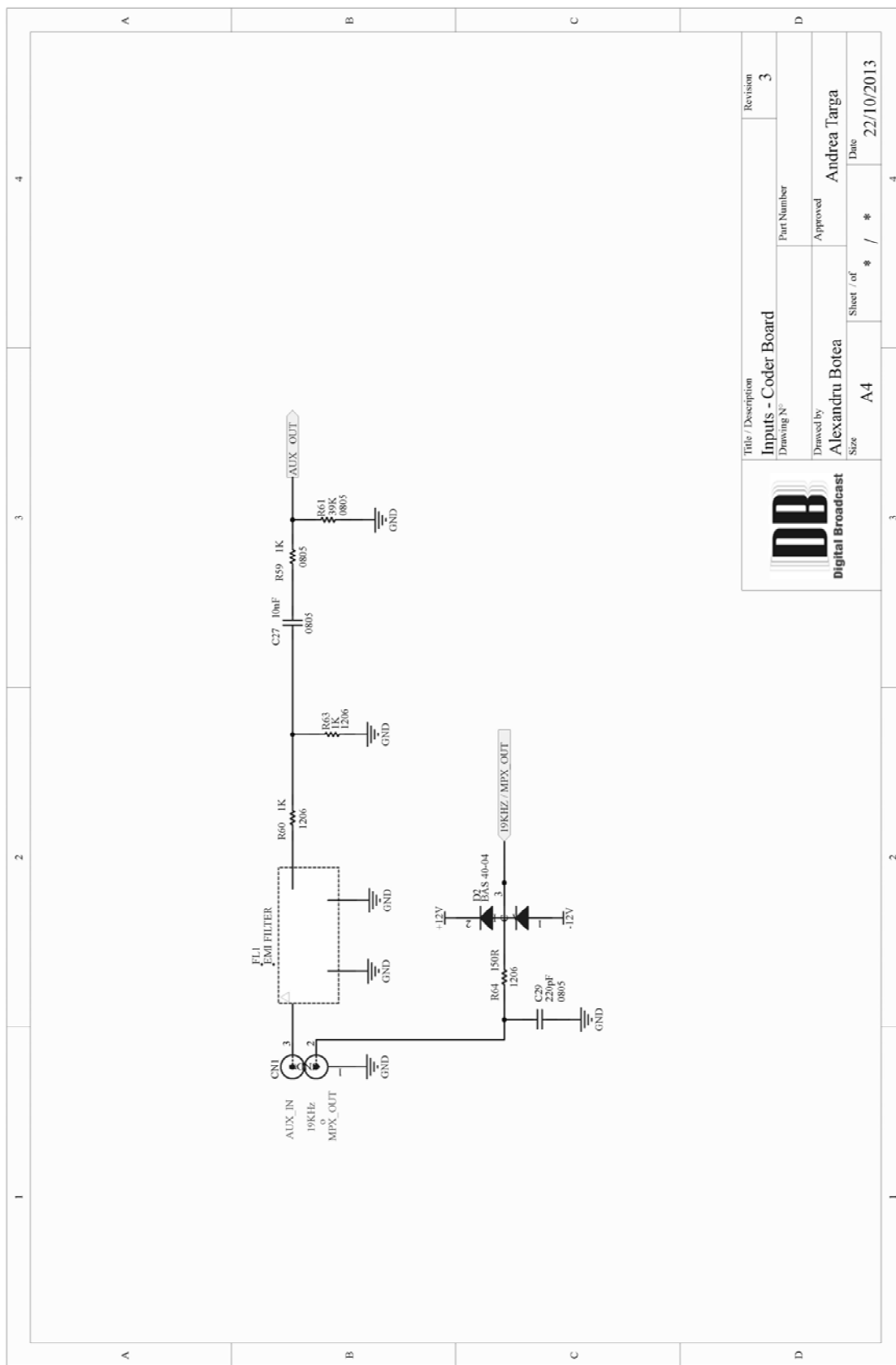
**Fig. 6.16 – MPX IN BOARD (E02-000167) – REVEALERS ELECTRICAL DIAGRAM**



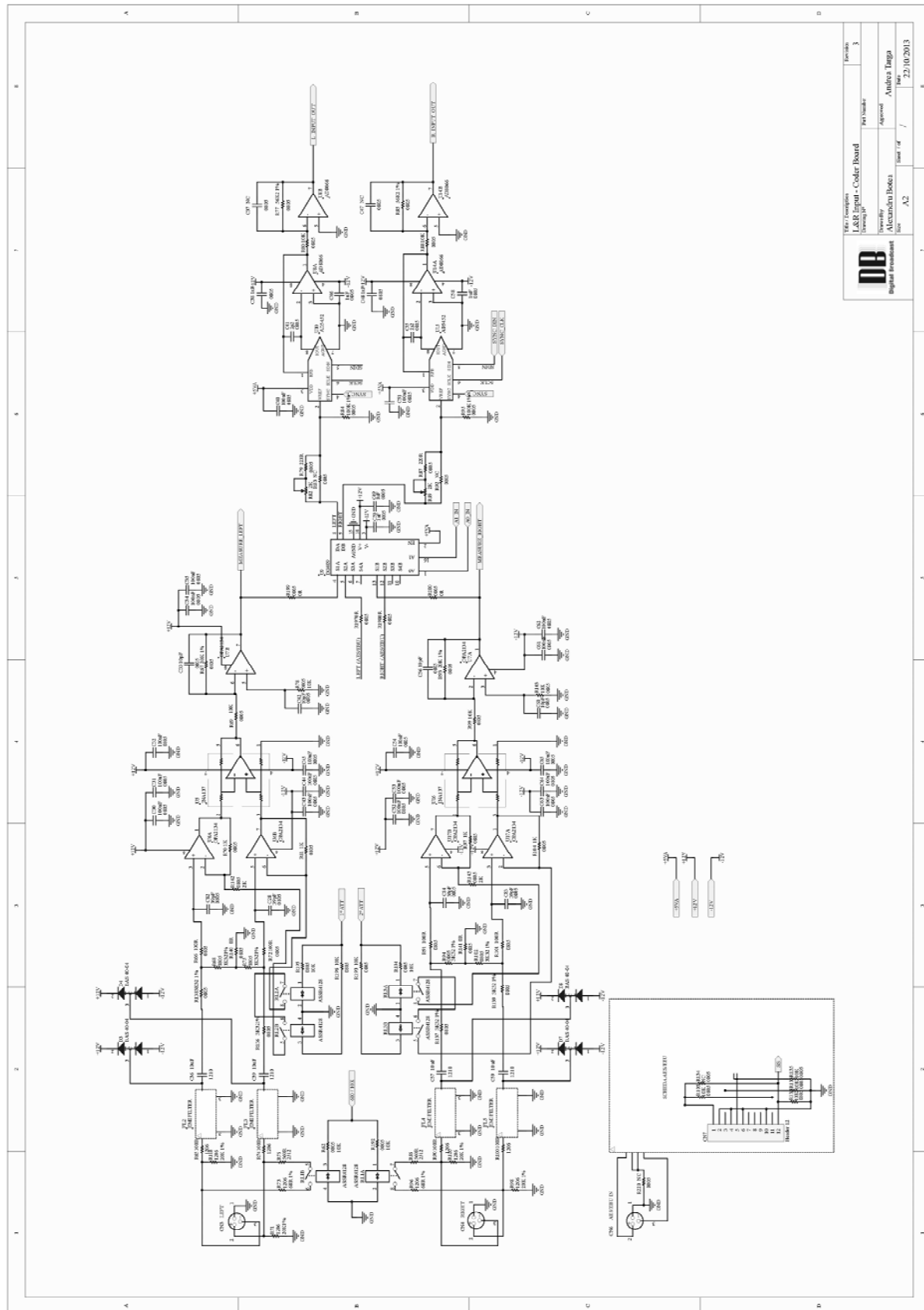
**Fig. 6.4 – LEFT AND RIGHT BOARD (E02-000168) – MAIN ELECTRICAL DIAGRAM**



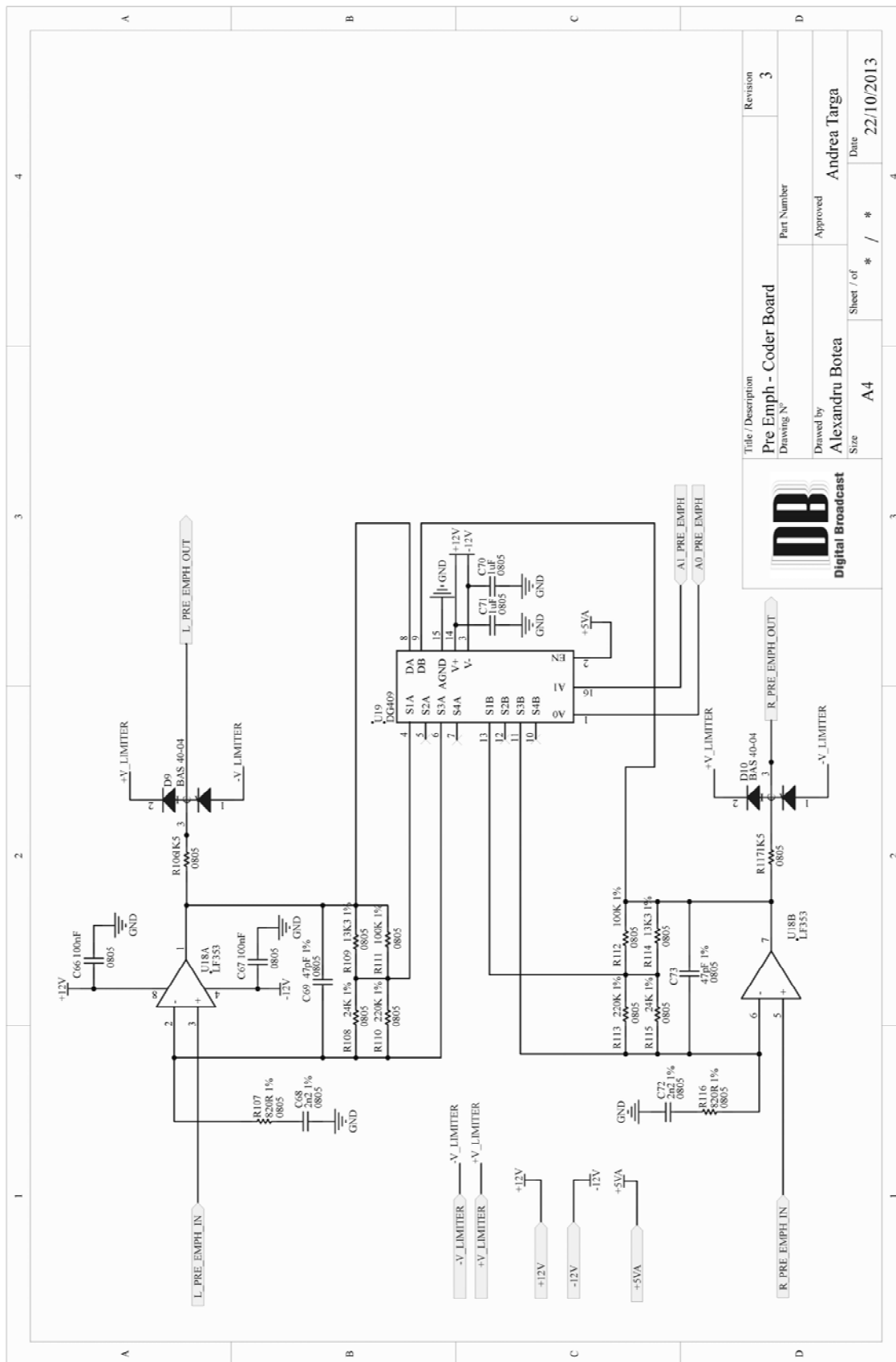
**Fig. 6.5 – LEFT AND RIGHT BOARD (E02-000168) – INPUT PART ELECTRICAL DIAGRAM**



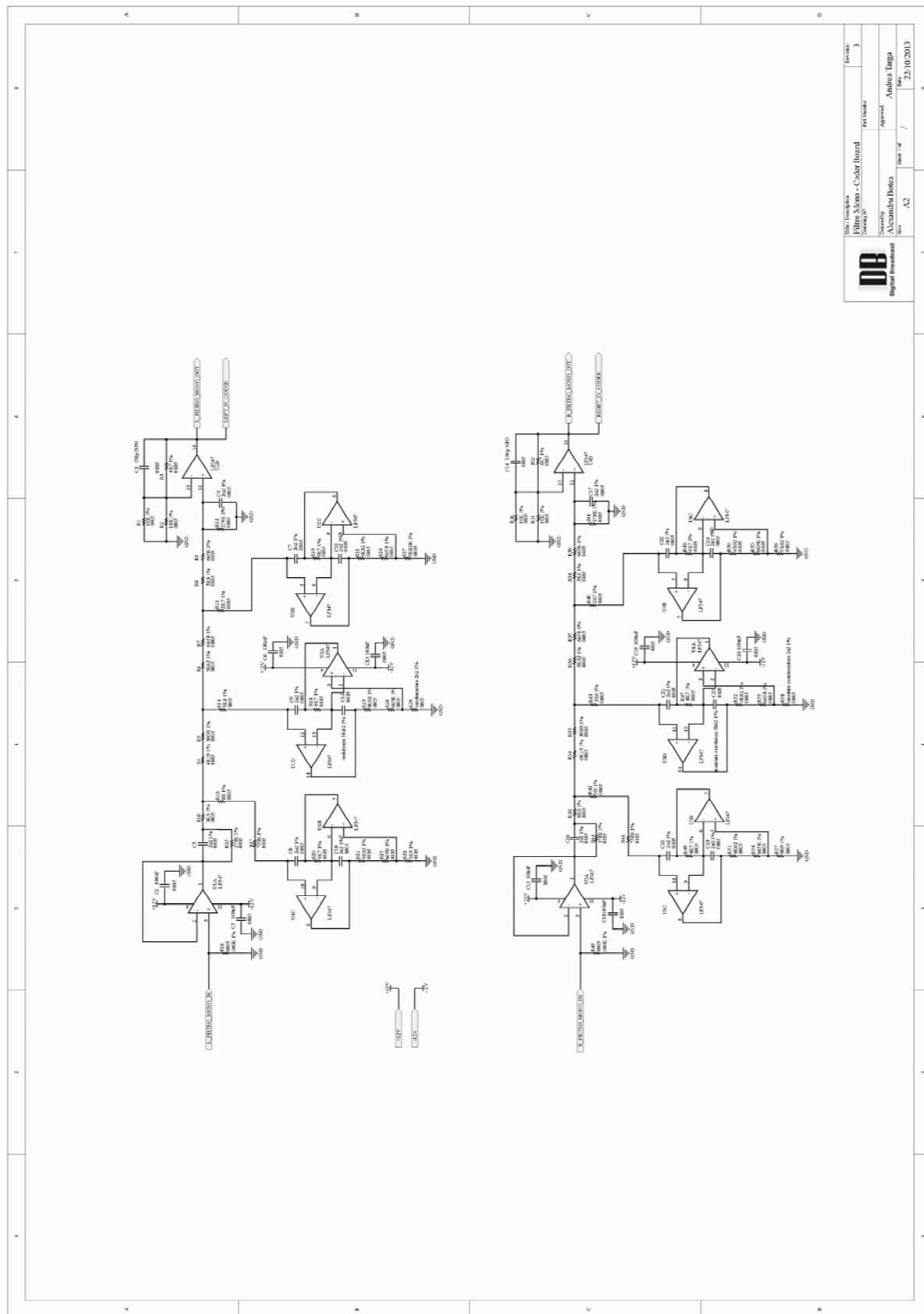
**Fig. 6.6 – LEFT AND RIGHT BOARD (E02-000168) – LEFT & RIGHT INPUTS  
ELECTRICAL DIAGRAM**



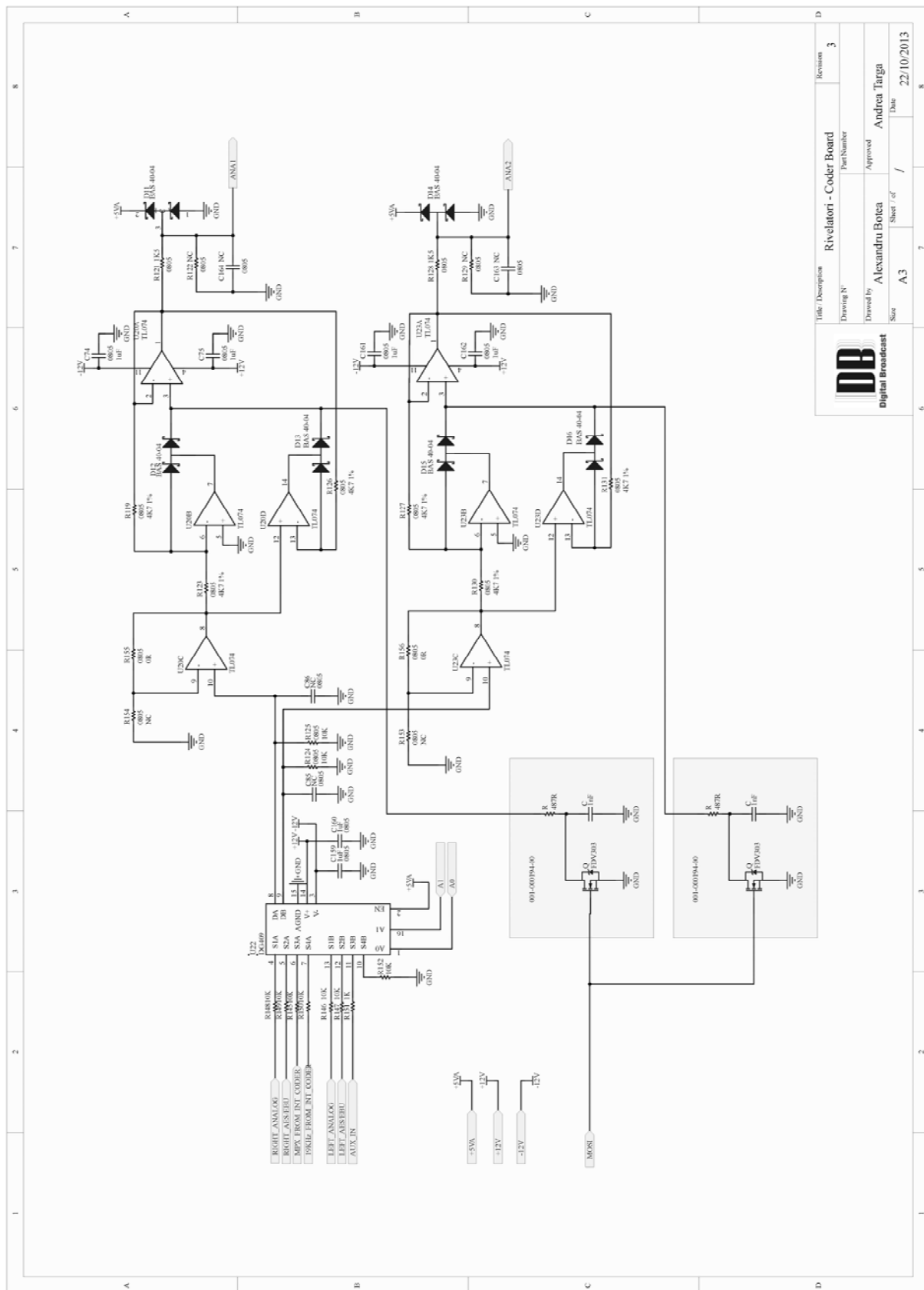
**Fig. 6.7 – LEFT AND RIGHT BOARD (E02-000168) – PRE-EMPHASIS PART  
ELECTRICAL DIAGRAM**



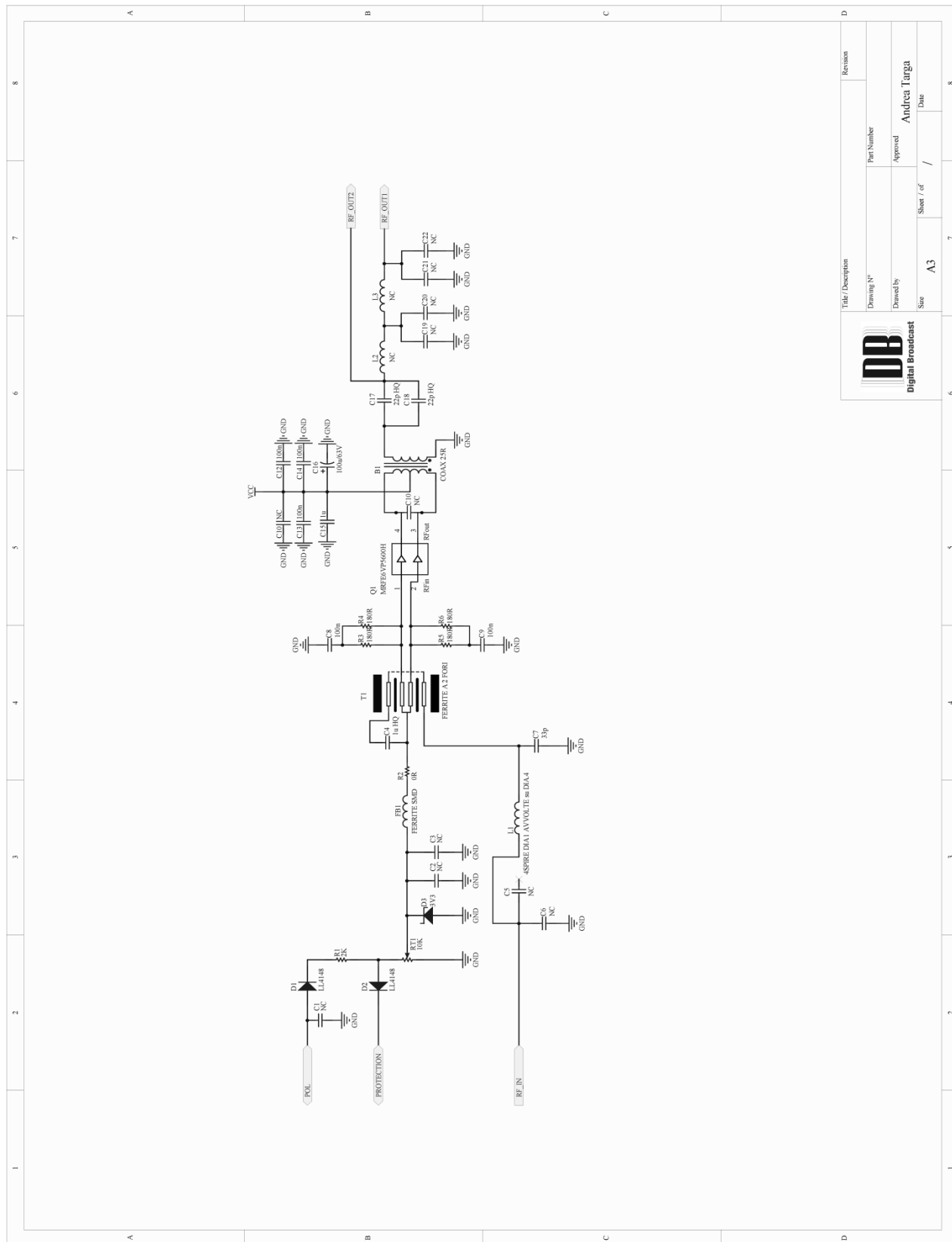
**Fig. 6.8 – LEFT AND RIGHT BOARD (E02-000168) – MONO FILTER ELECTRICAL DIAGRAM**



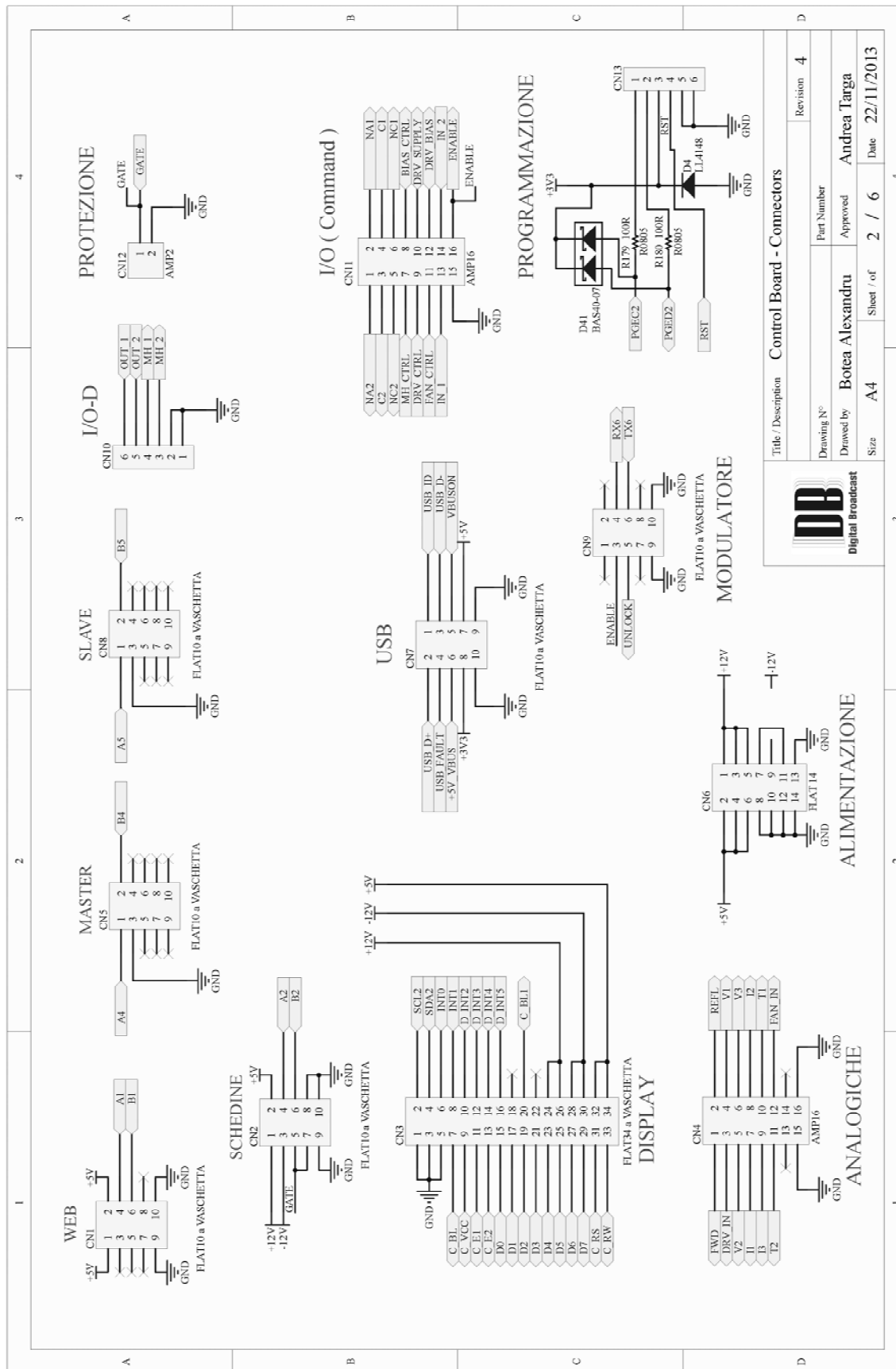
**Fig. 6.9 – LEFT AND RIGHT BOARD (E02-000168) – REVEALING PART ON THE CODER BOARD ELECTRICAL DIAGRAM**



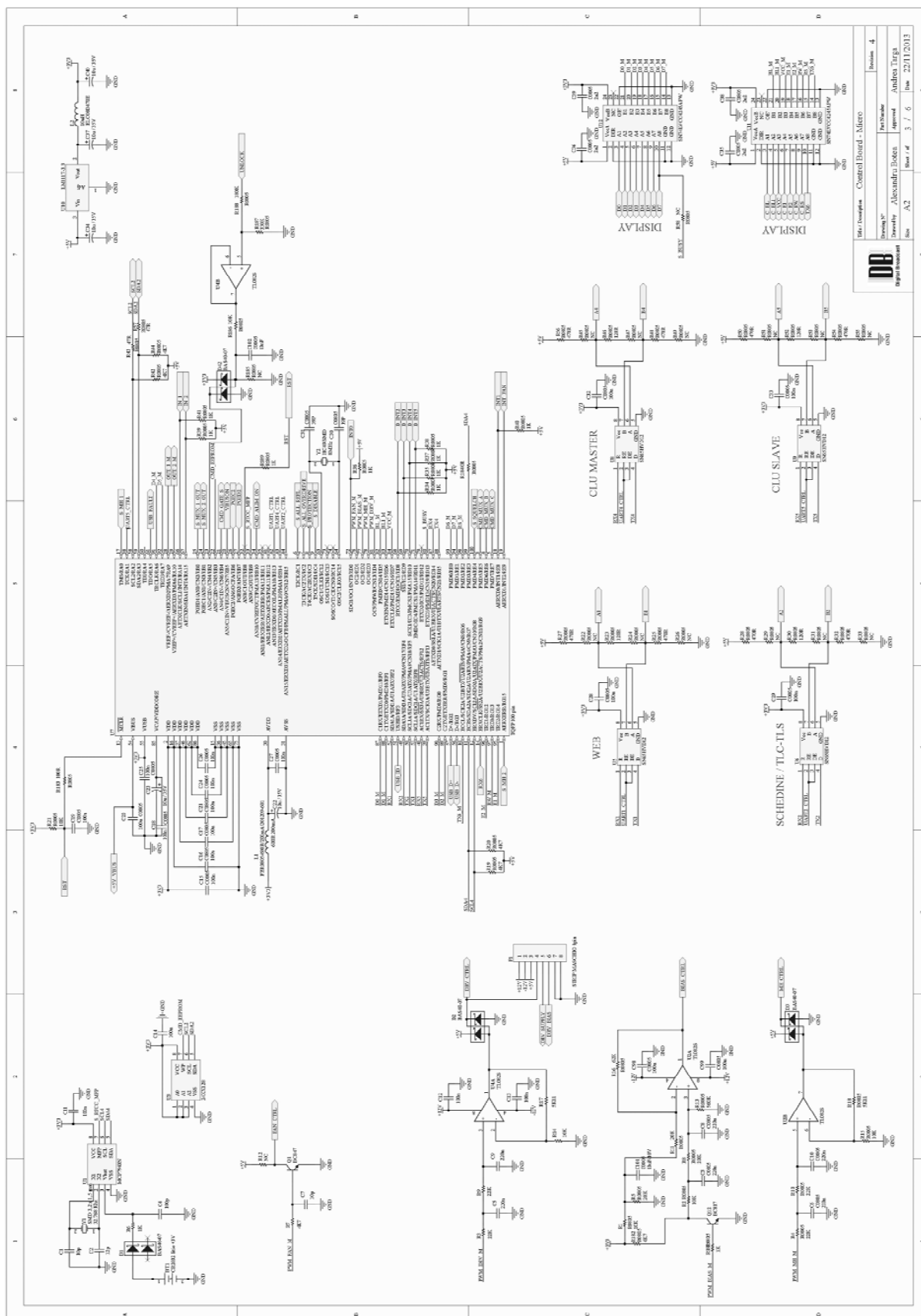
**Fig. 13.2 –20-150-300W RF AMPLIFIER BOARD (E02-000149) – ELECTRICAL DIAGRAM**



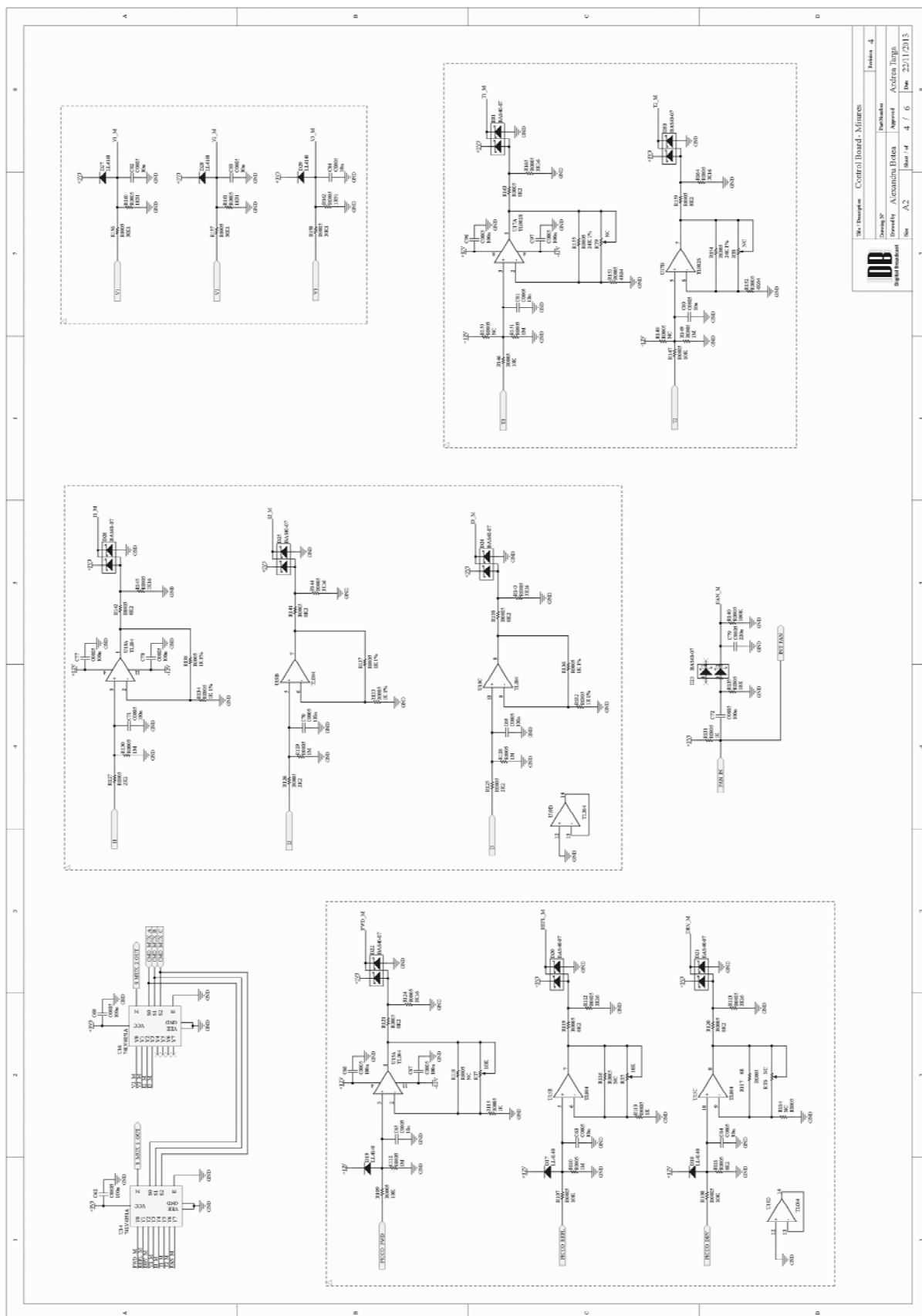
**Fig. 7.4 – CONTROL BOARD (E02-000166) – CONNECTORS ELECTRICAL DIAGRAM**



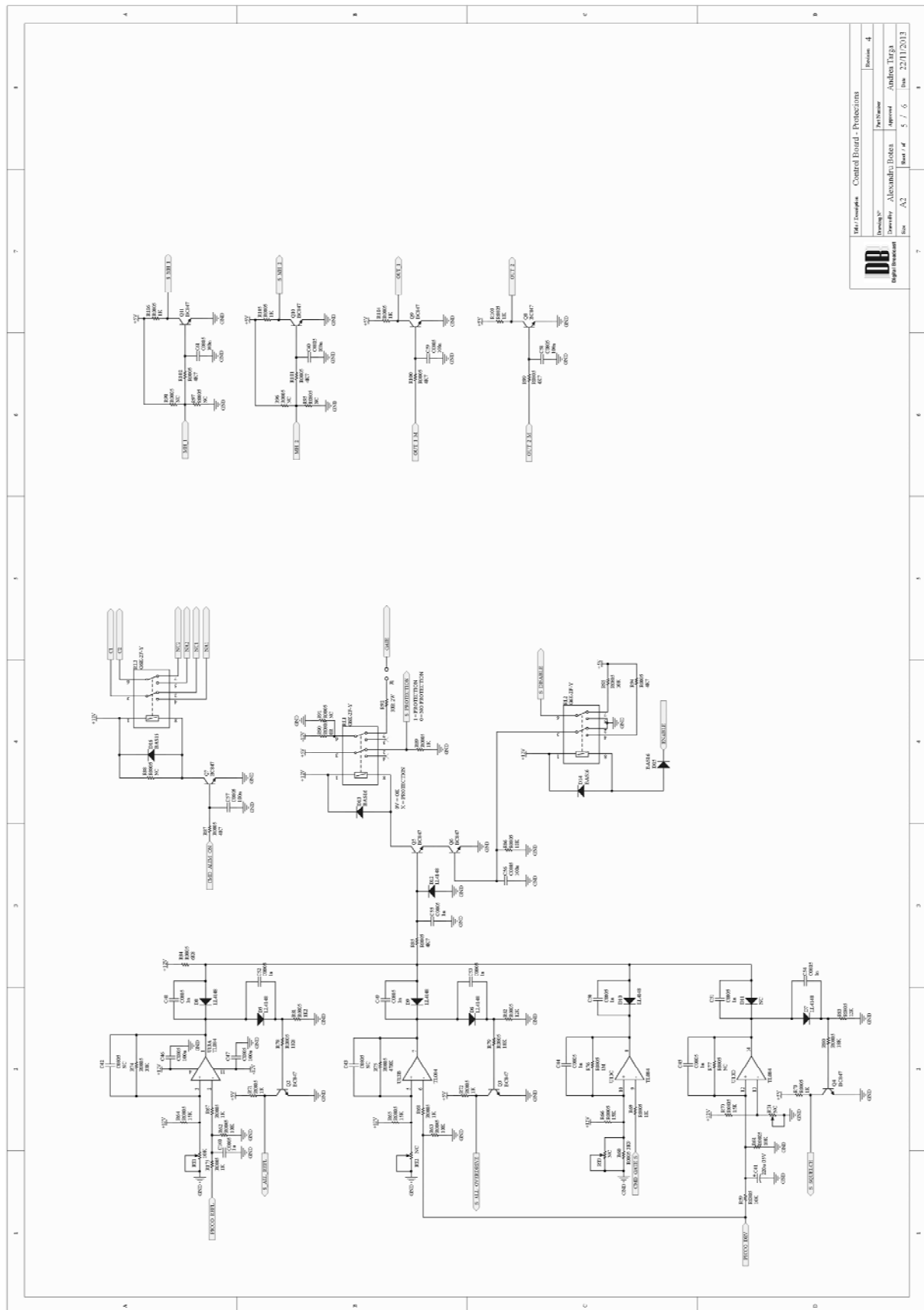
**Fig. 7.5 – CONTROL BOARD (E02-000166) – MICRO BOARD ELECTRICAL DIAGRAM**



**Fig. 7.6 – CONTROL BOARD (E02-000166) – MEASURES CIRCUIT ELECTRICAL DIAGRAM**



**Fig. 7.7 – CONTROL BOARD (E02-000166) – PROTECTIONS CIRCUIT ELECTRICAL DIAGRAM**



**Fig. 7.8 – CONTROL BOARD (E02-000166) – PEAK REVEALING CIRCUIT  
ELECTRICAL DIAGRAM**

