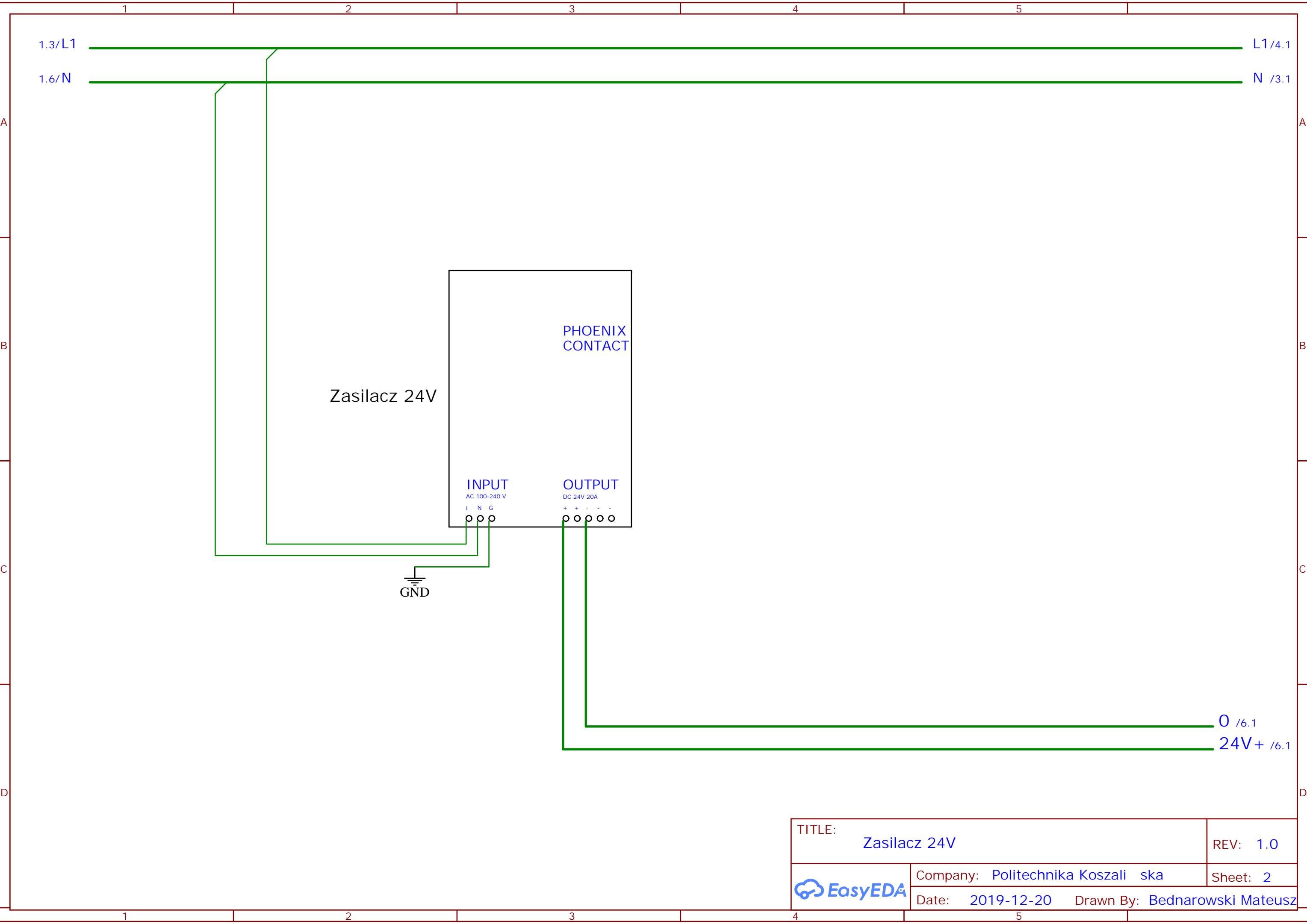
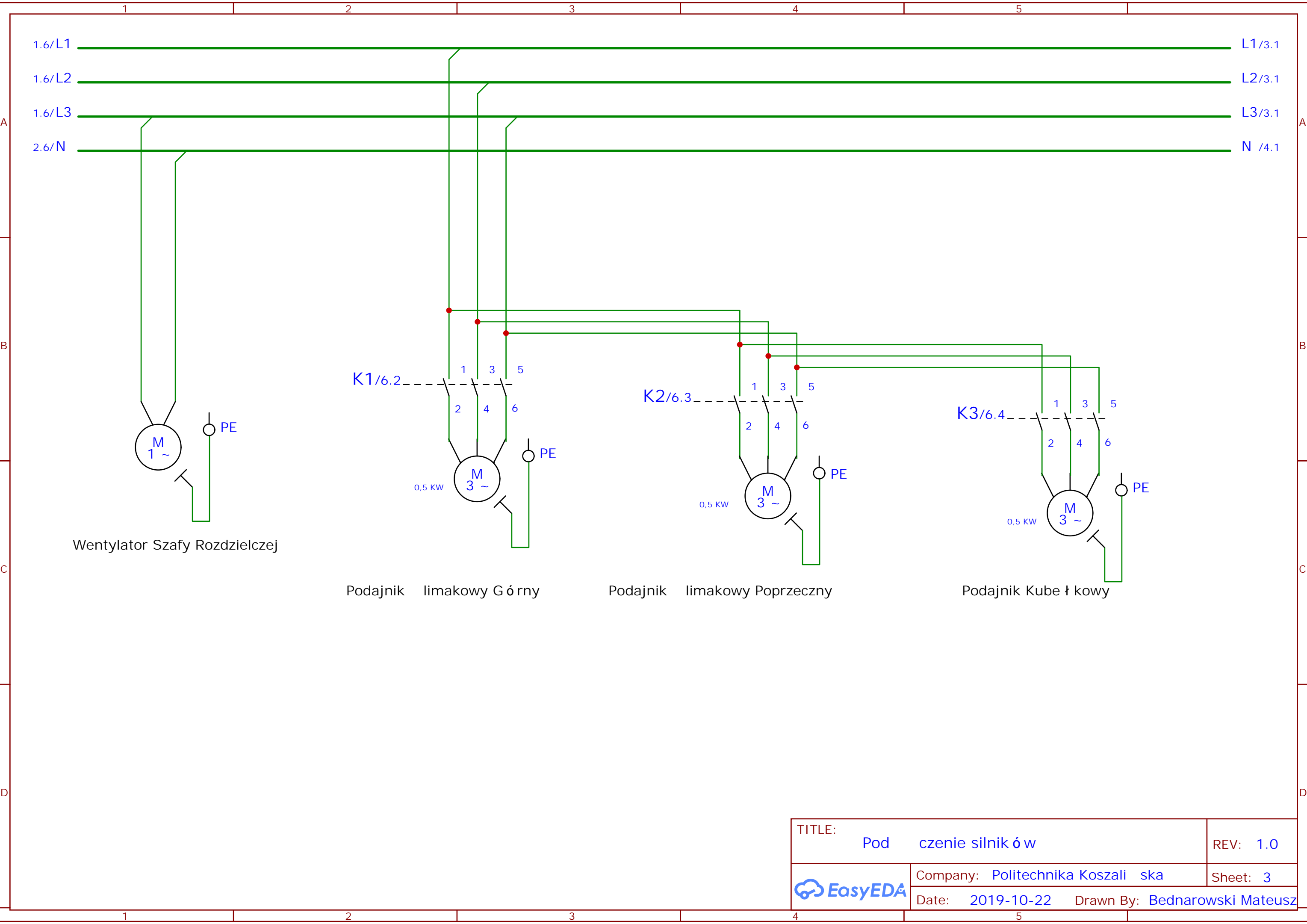


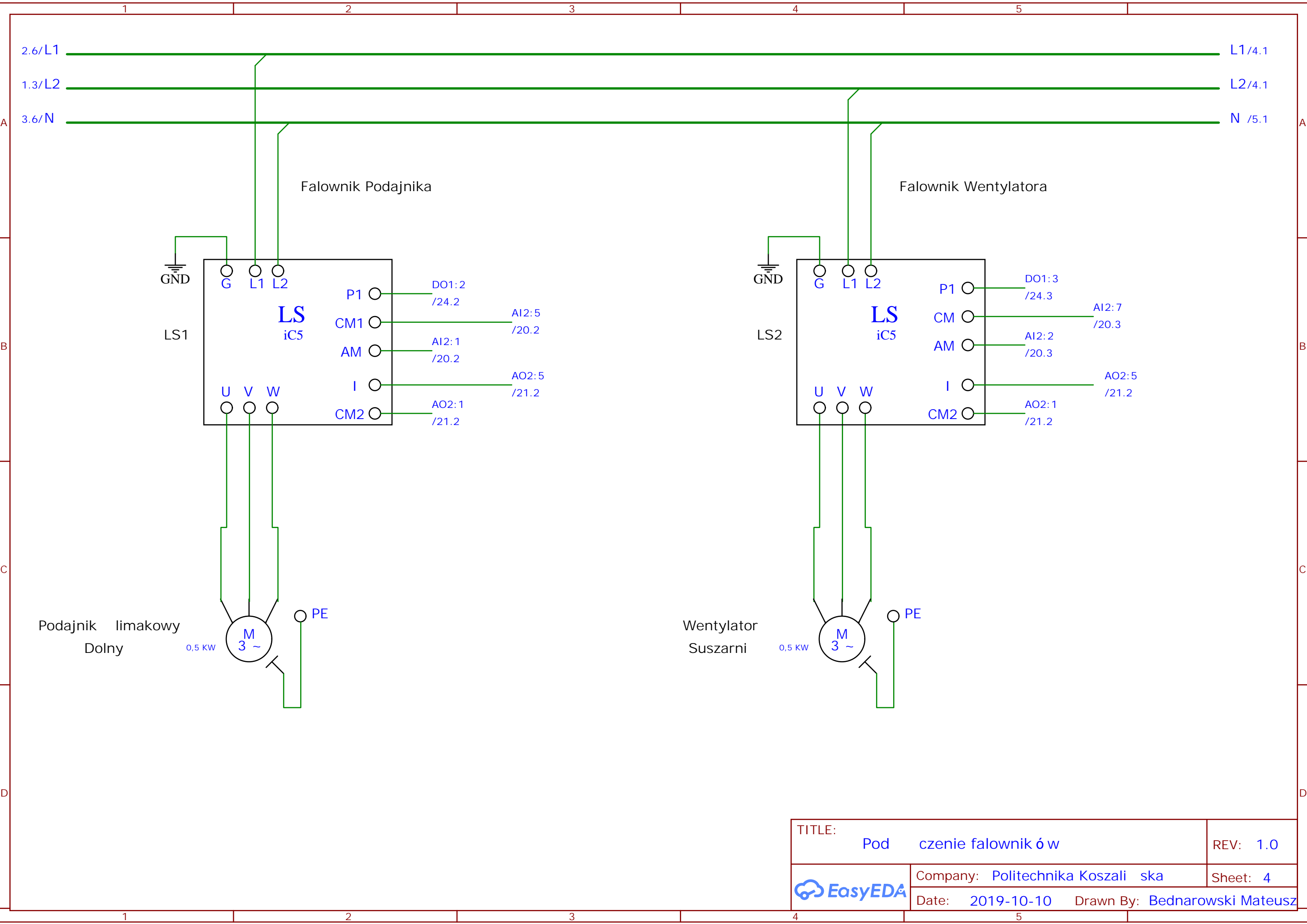
TITLE: Wzrostnik gwny		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 1
	Date: 2019-10-10	Drawn By: Bednarowski Mateusz



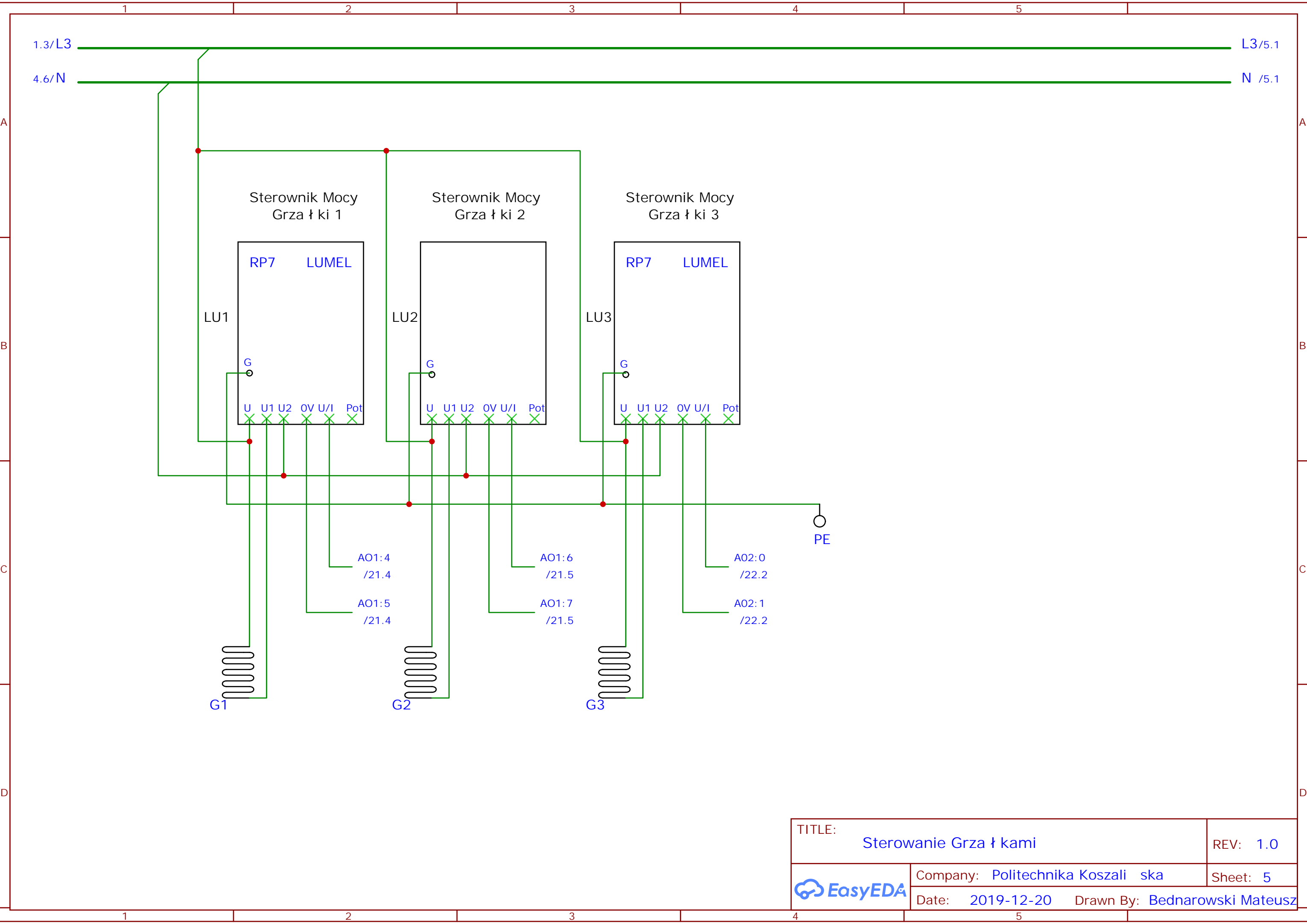
TITLE: Zasilacz 24V		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 2
	Date: 2019-12-20	Drawn By: Bednarowski Mateusz



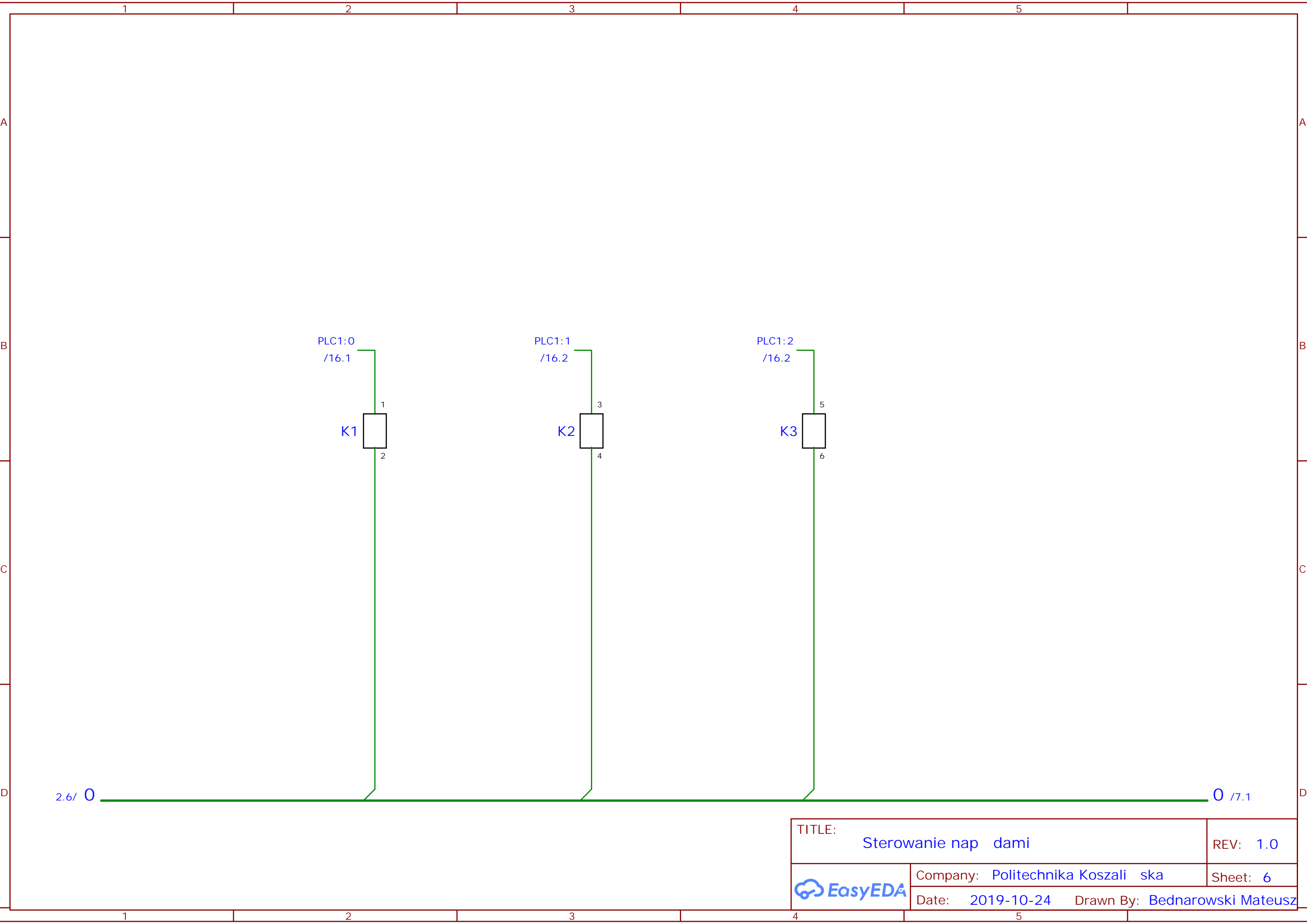
TITLE: Pod czenie silnik ó w		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 3
	Date: 2019-10-22	Drawn By: Bednarowski Mateusz



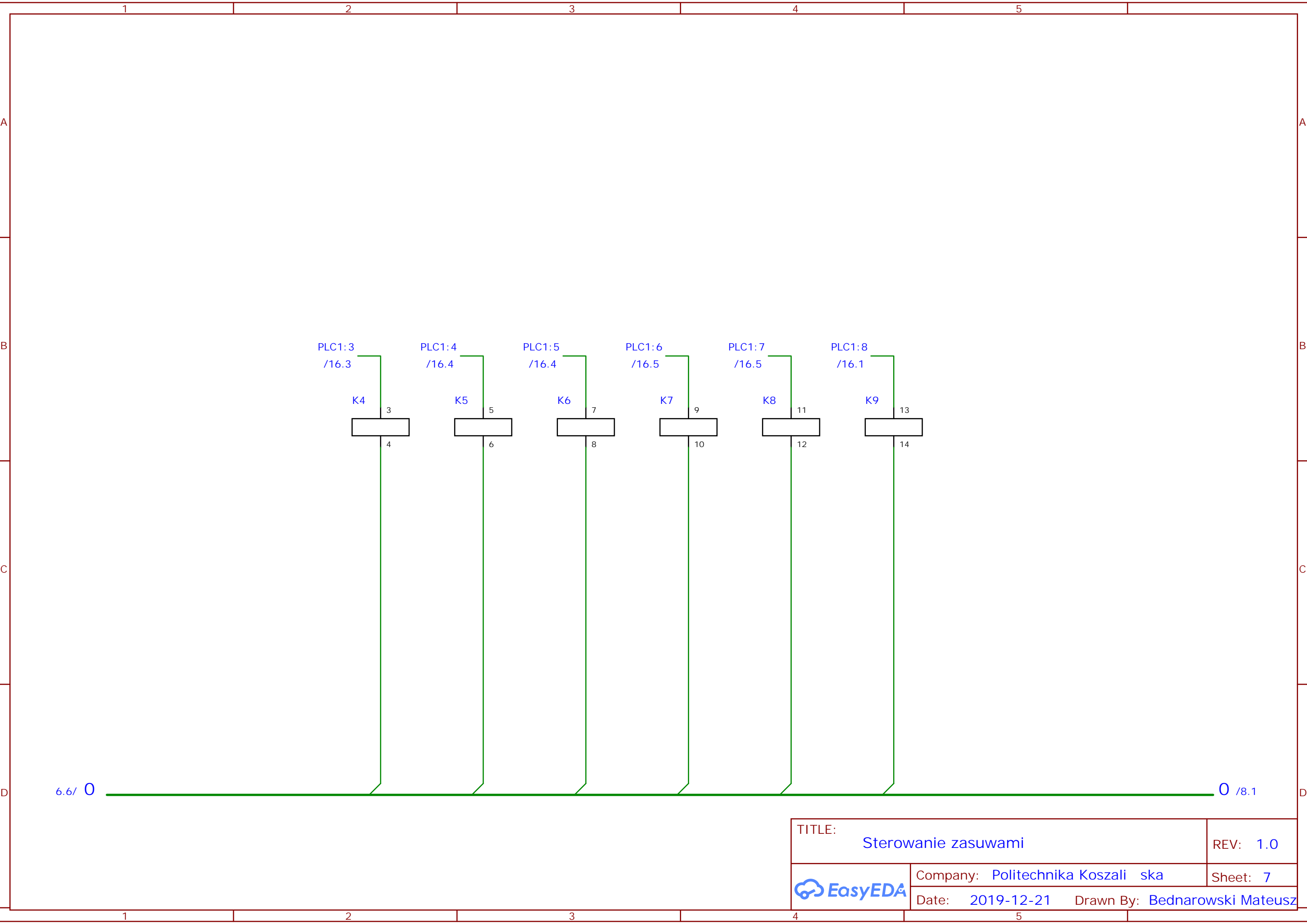
TITLE: Pod czenie falownik ó w		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 4
	Date: 2019-10-10	Drawn By: Bednarowski Mateusz



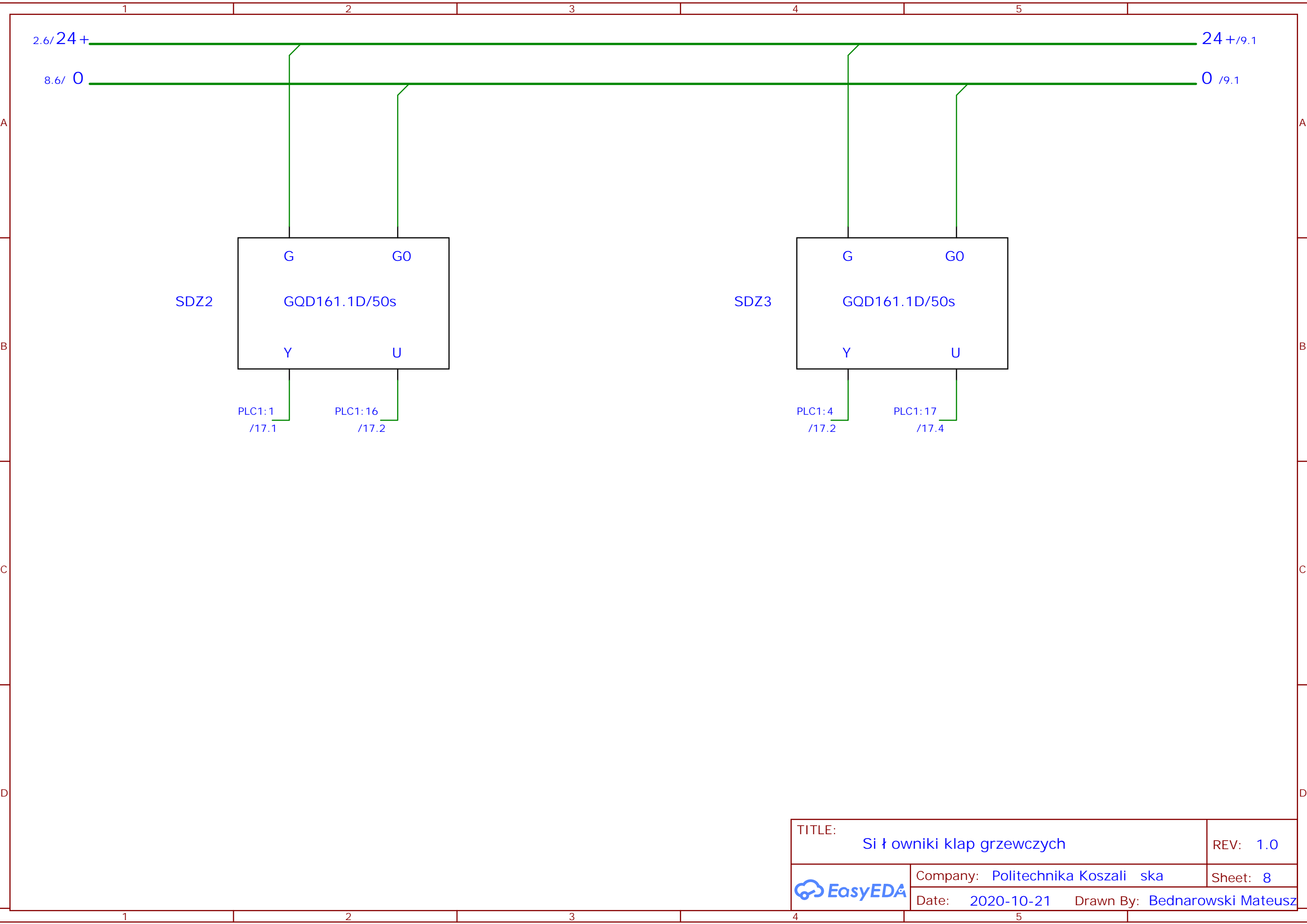
TITLE: Sterowanie Grzałkami		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 5
	Date: 2019-12-20	Drawn By: Bednarowski Mateusz



TITLE: Sterowanie napędami		REV: 1.0
	Company: Politechnika Koszalińska	Sheet: 6
	Date: 2019-10-24	Drawn By: Bednarowski Mateusz

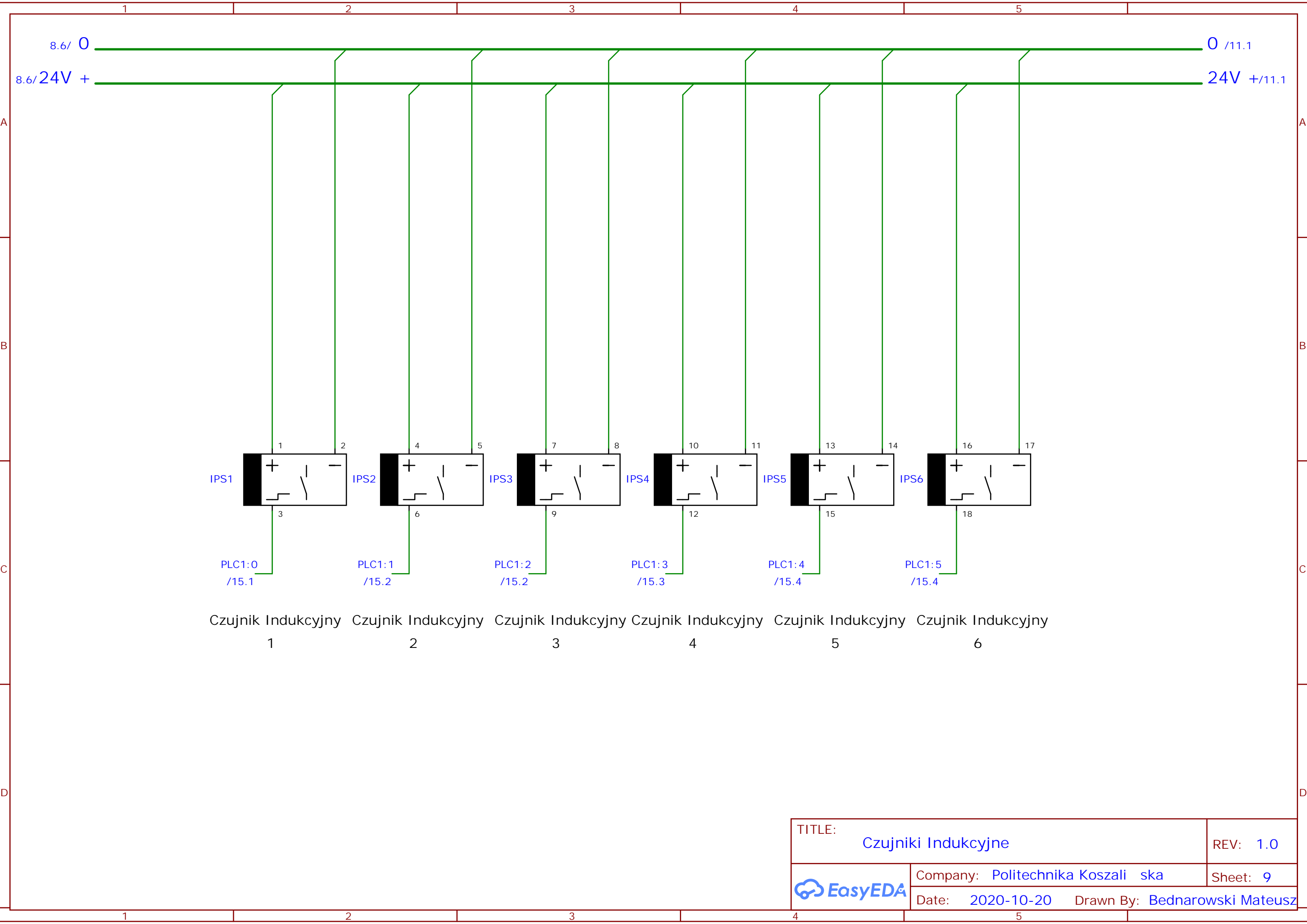


TITLE: Sterowanie zasuwanami		REV: 1.0
		Sheet: 7
EasyEDA		Date: 2019-12-21 Drawn By: Bednarowski Mateusz



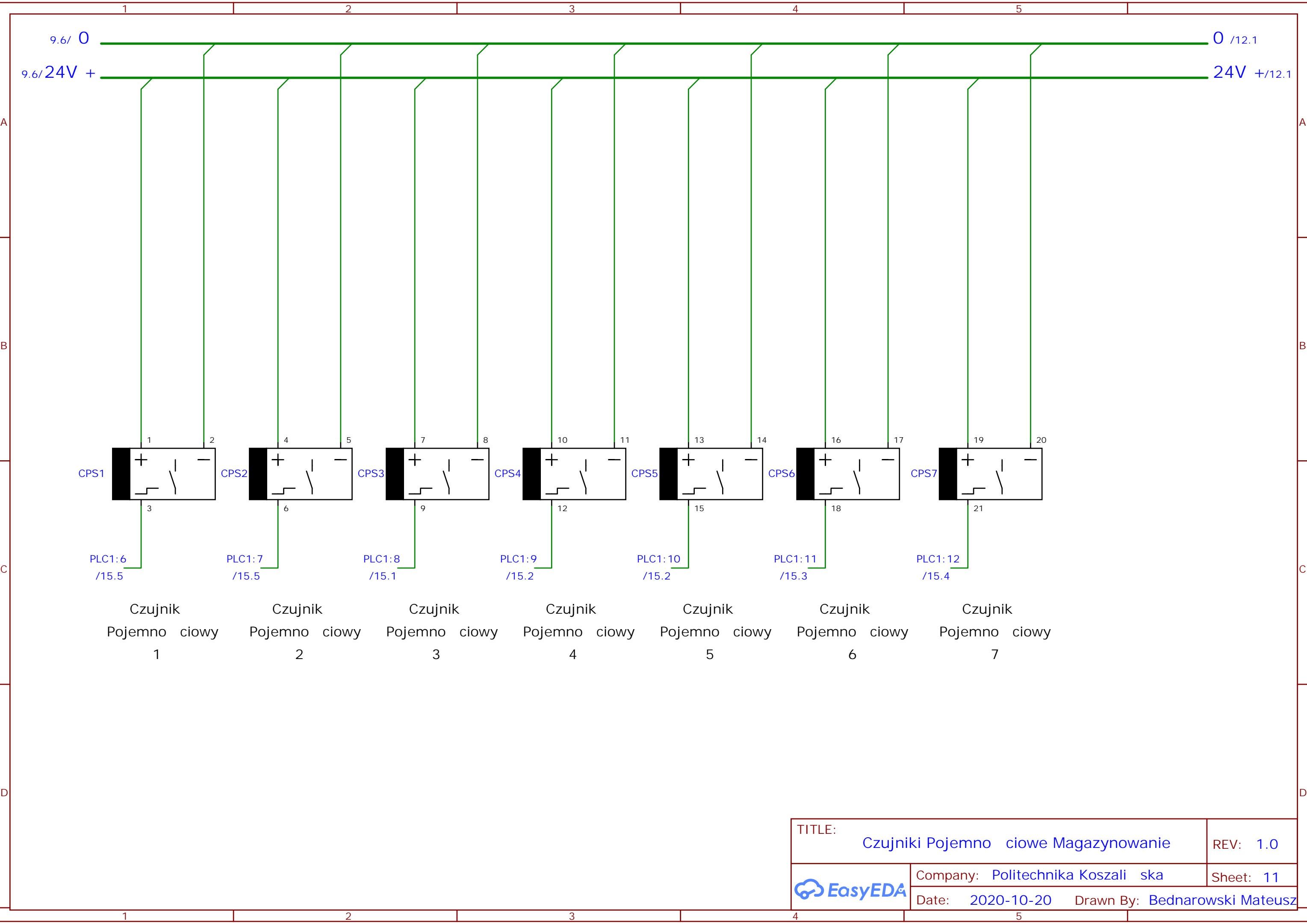
TITLE: Si ł owniki klap grzewczych		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 8
	Date: 2020-10-21	Drawn By: Bednarowski Mateusz




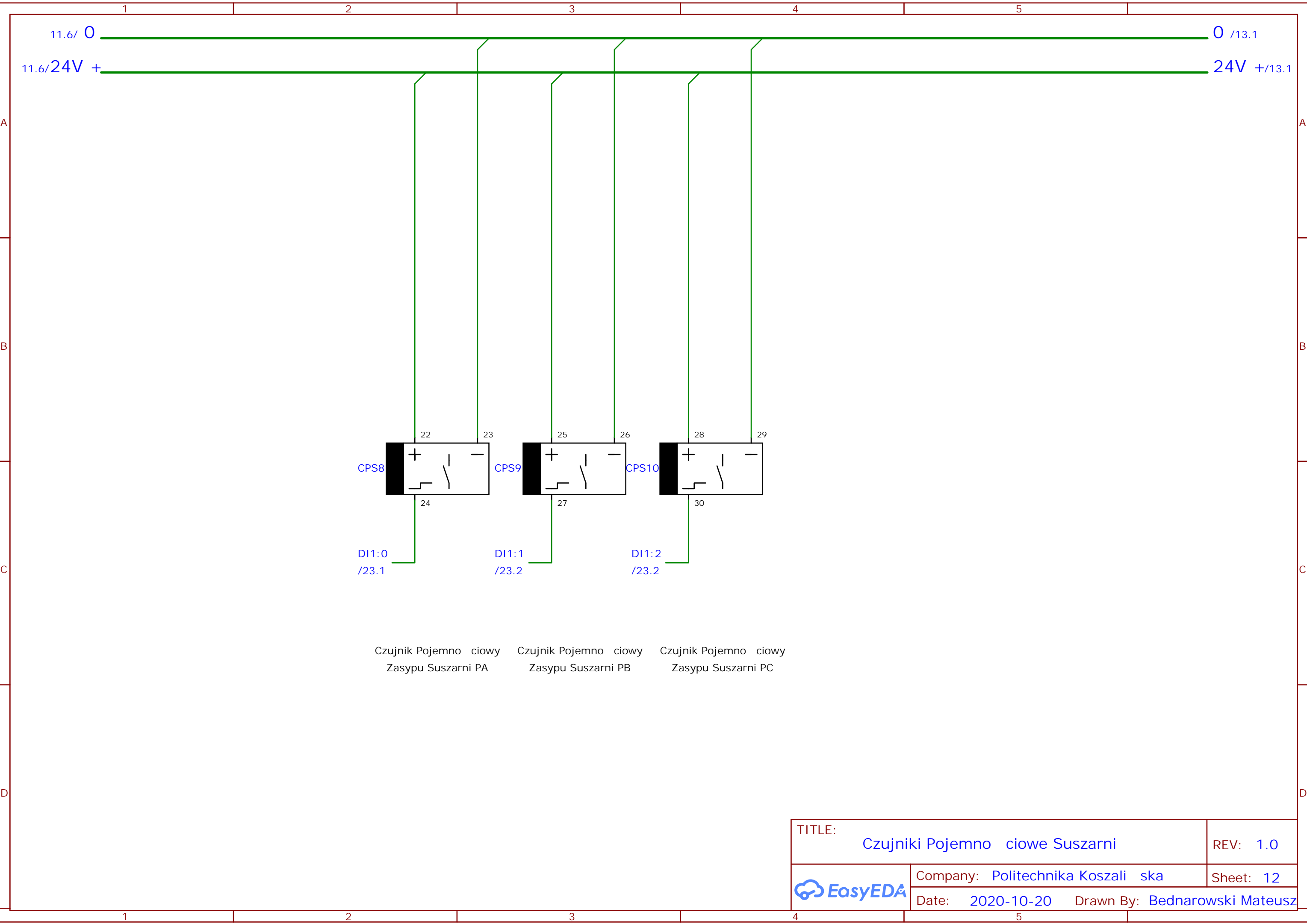



TITLE: Czujniki Indukcyjne		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 9
	Date: 2020-10-20	Drawn By: Bednarowski Mateusz

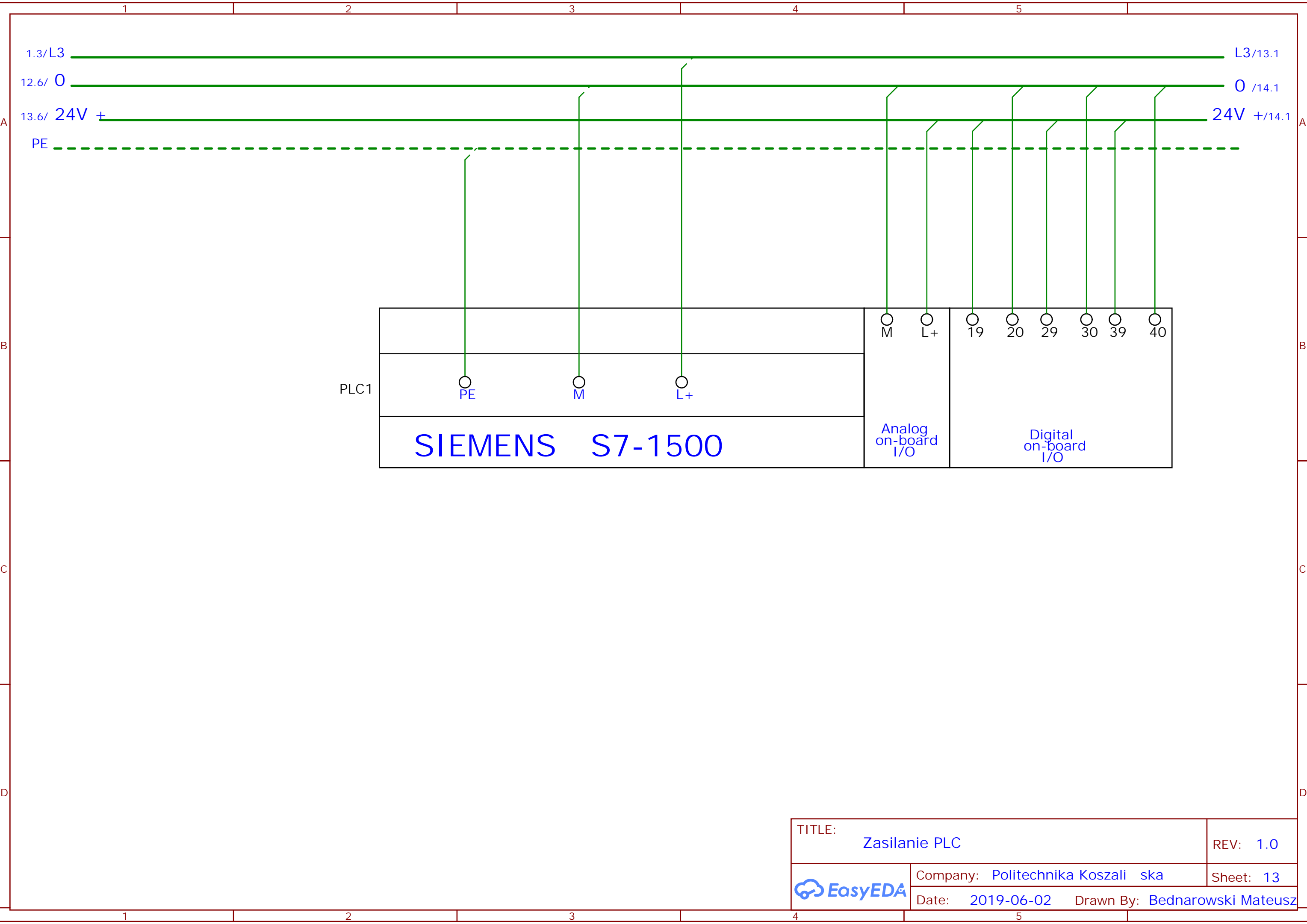


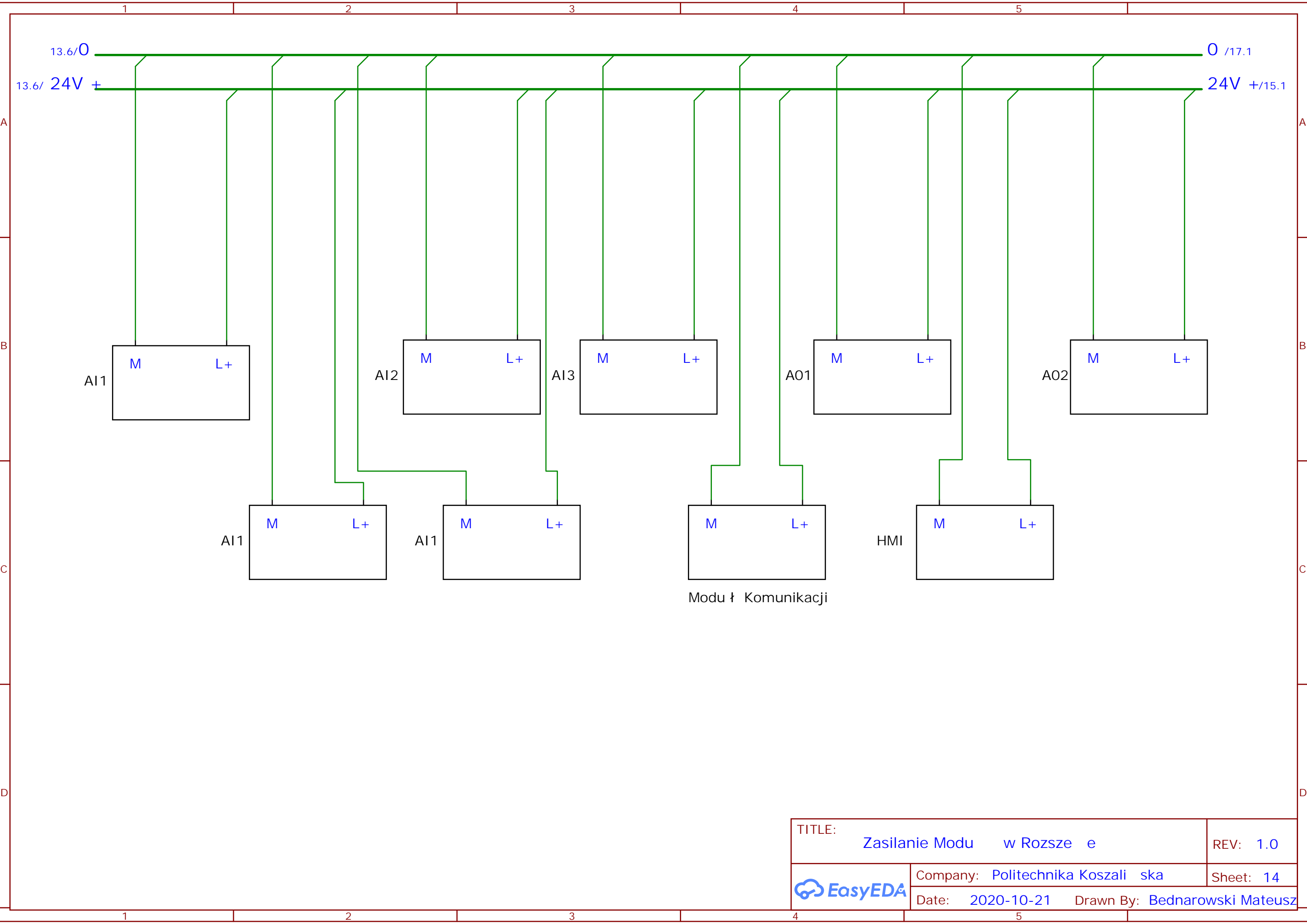


TITLE: Czujniki Pojemno ciowe Magazynowanie		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 11
	Date: 2020-10-20	Drawn By: Bednarowski Mateusz

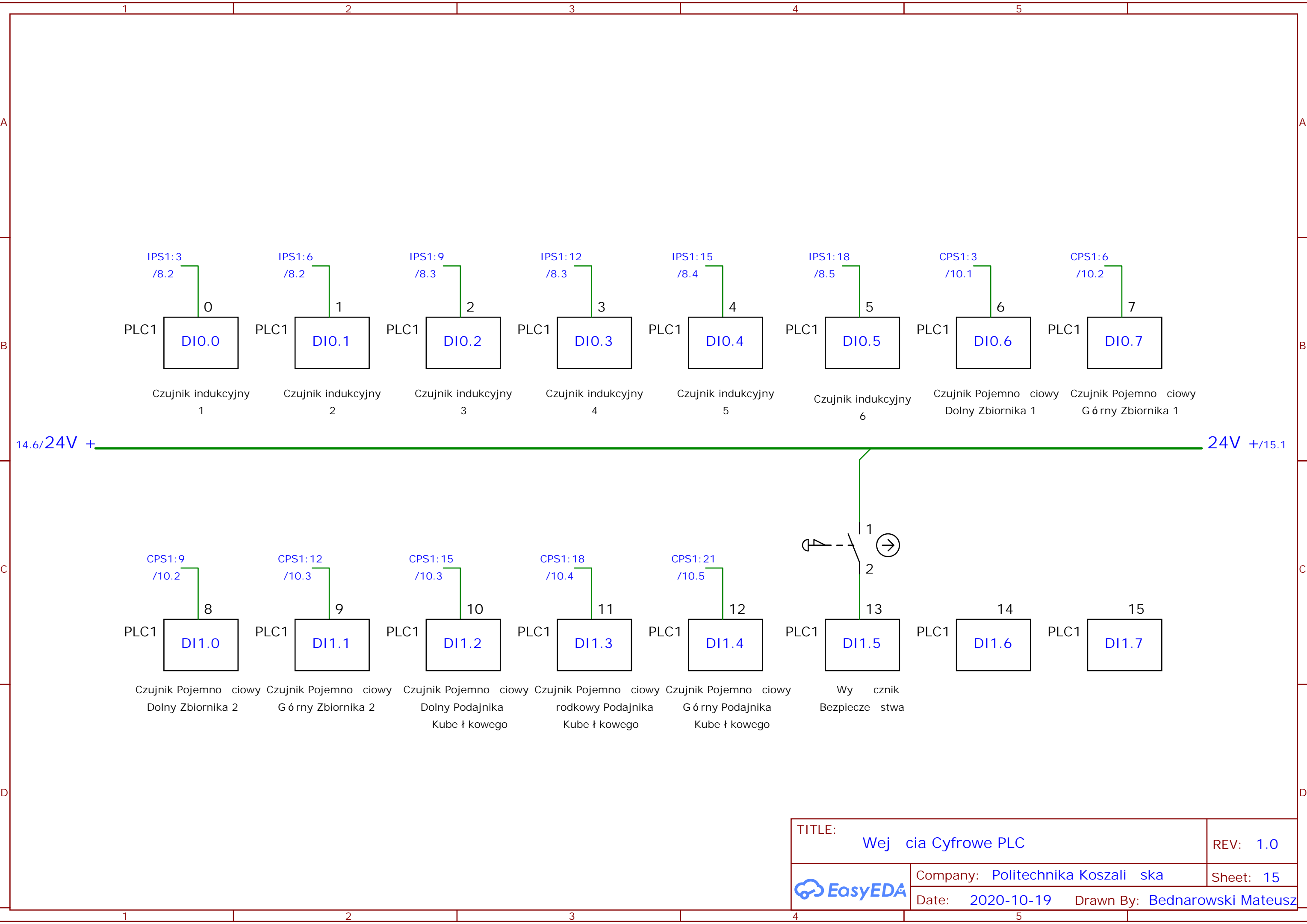


TITLE: Czujniki Pojemno ciowe Suszarni		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 12
	Date: 2020-10-20	Drawn By: Bednarowski Mateusz

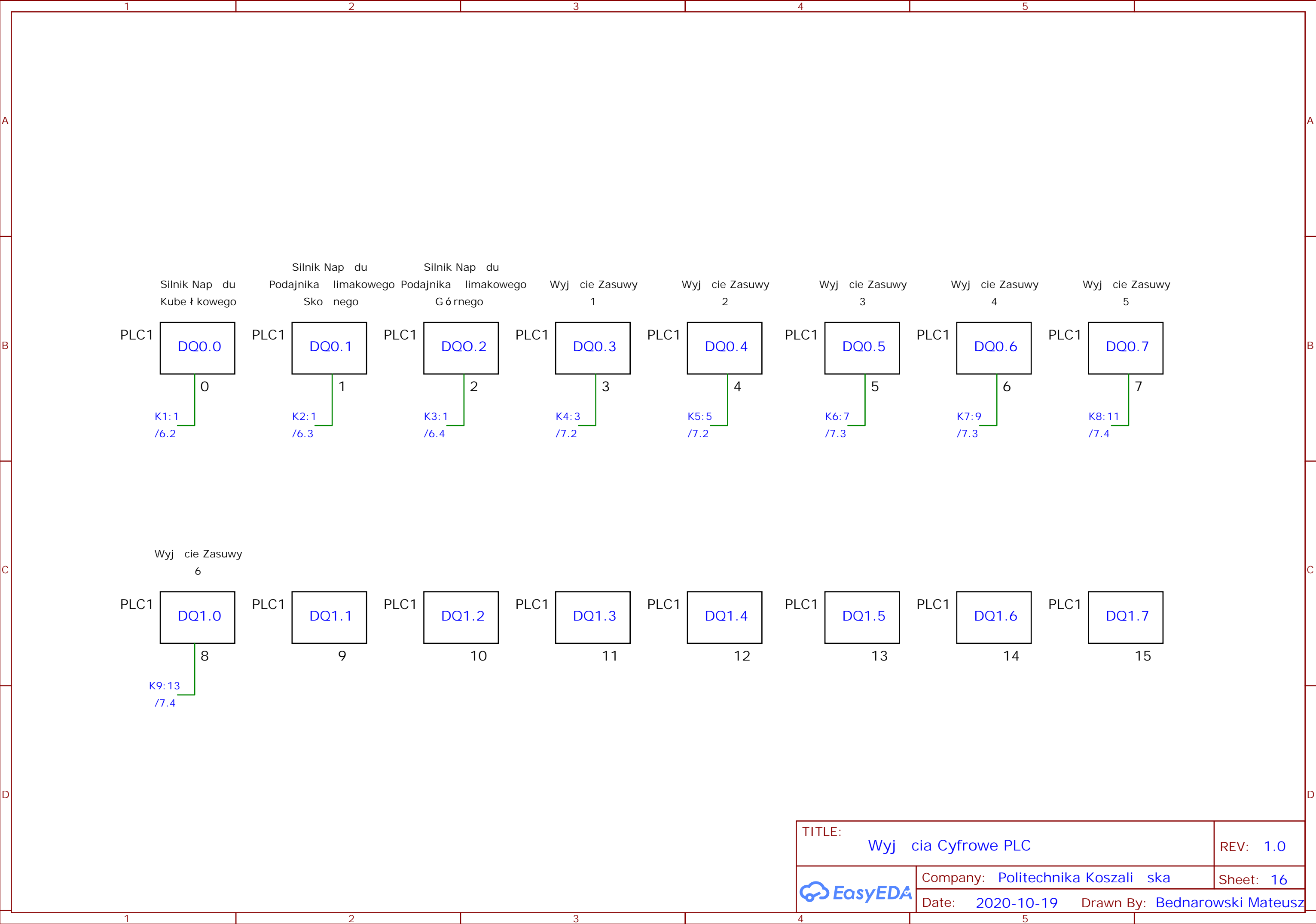




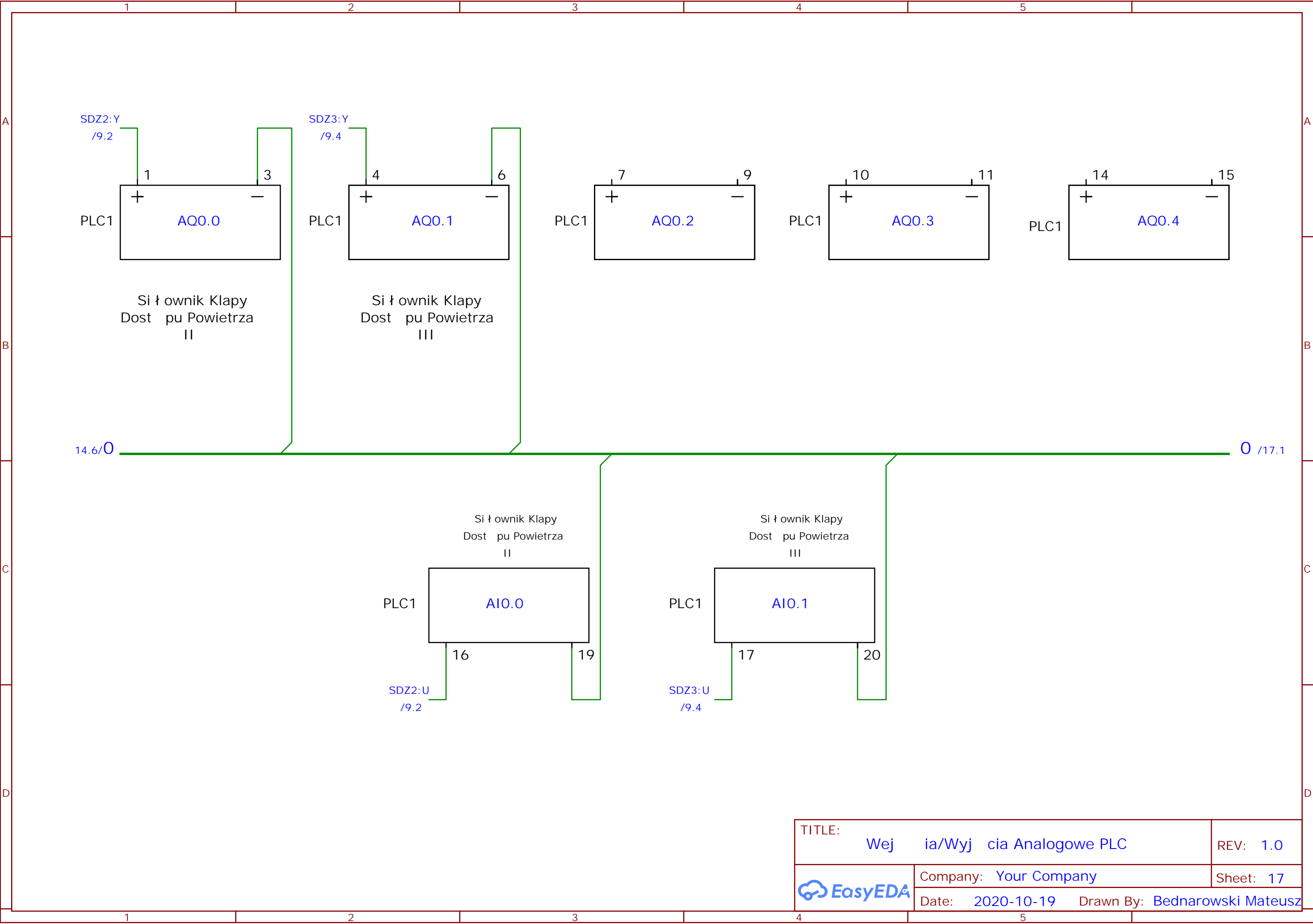
TITLE: Zasilanie Modułów w Rozszerzenie		REV: 1.0
	Company: Politechnika Koszalińska	Sheet: 14
	Date: 2020-10-21	Drawn By: Bednarowski Mateusz

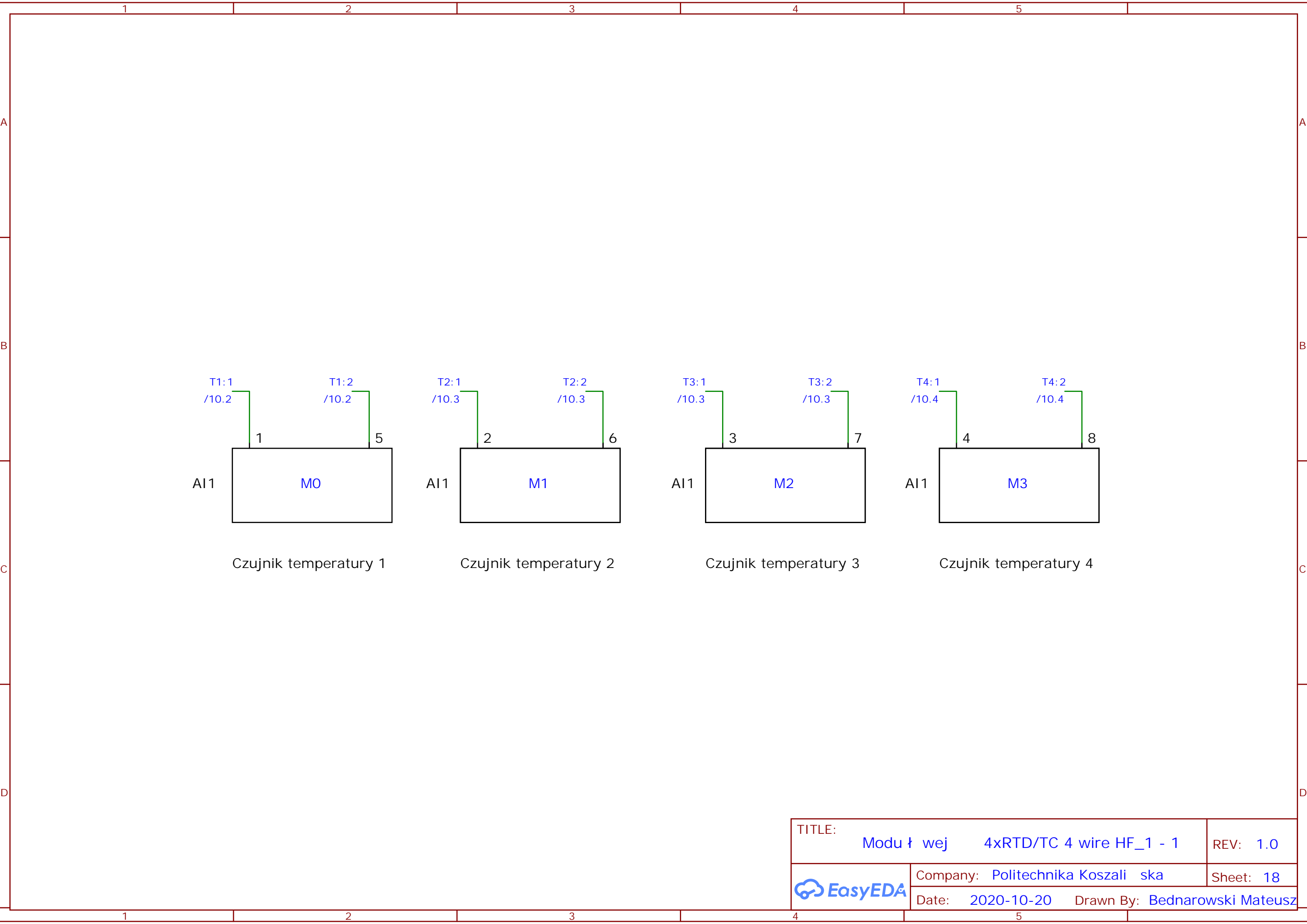


TITLE: Wej cia Cyfrowe PLC		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 15
	Date: 2020-10-19	Drawn By: Bednarowski Mateusz

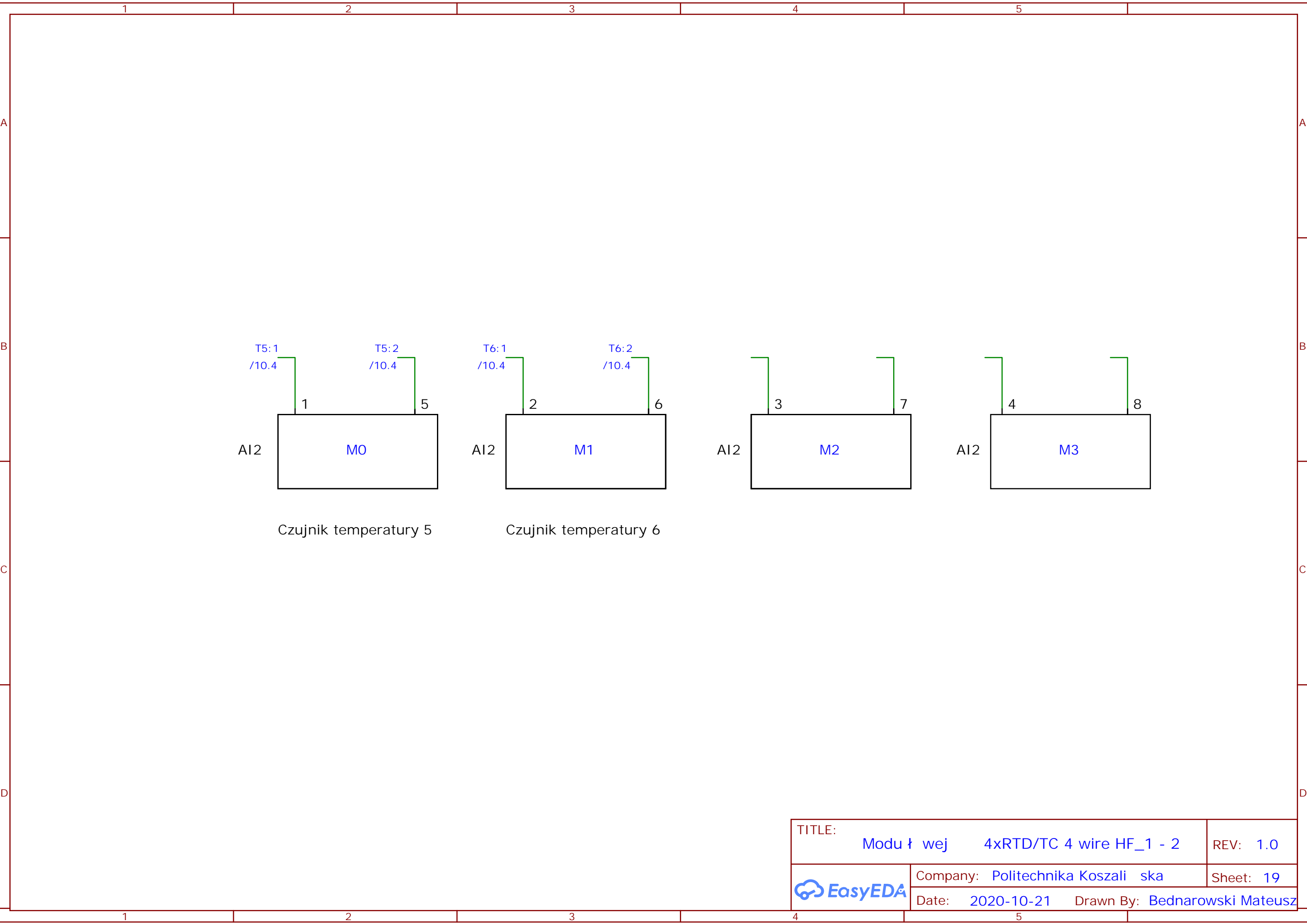




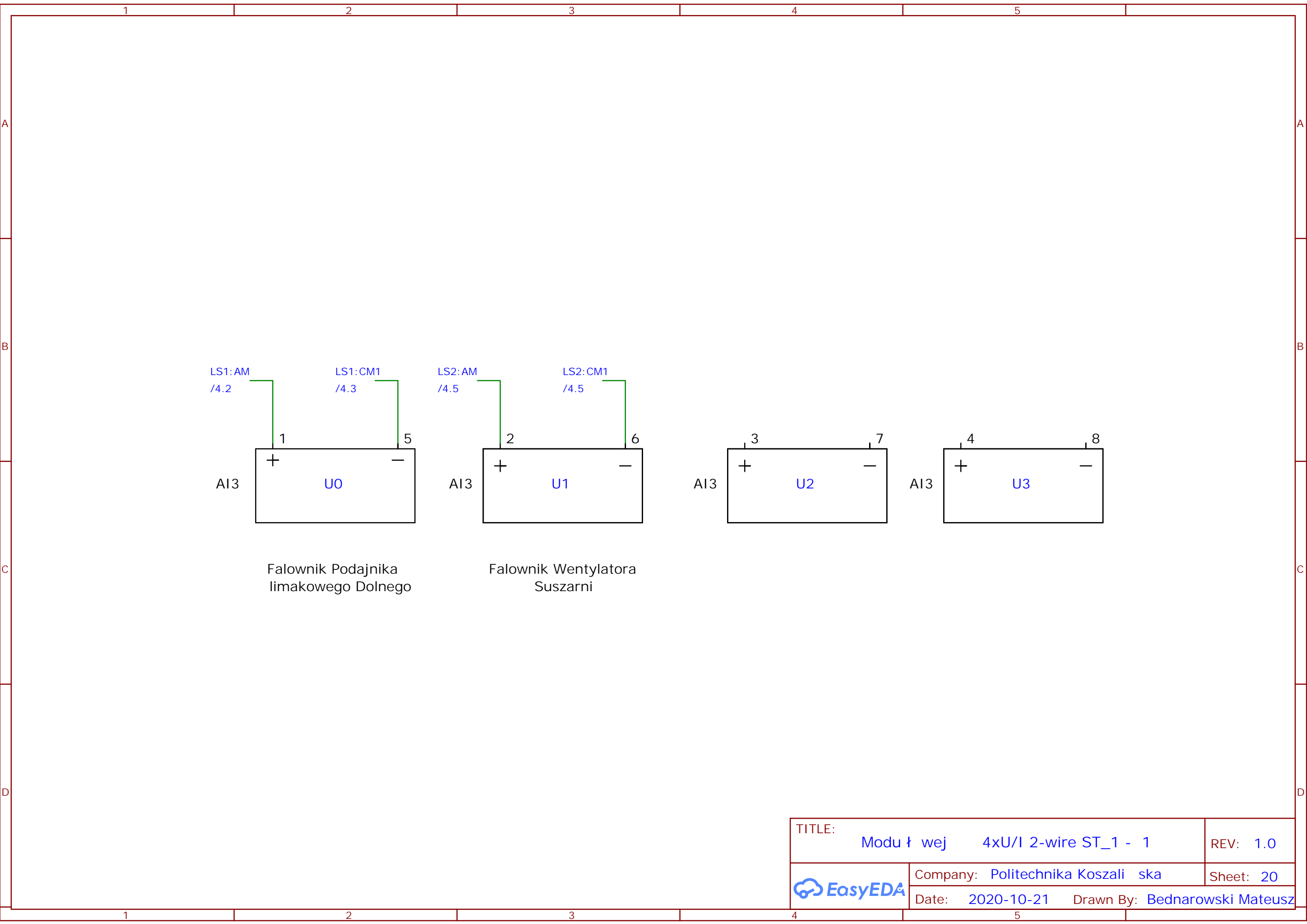




TITLE:      Modu ł wej      4xRTD/TC 4 wire HF_1 - 1		REV:   1.0
	Company:   Politechnika Koszali   ska	Sheet:   18
	Date:   2020-10-20      Drawn By:   Bednarowski Mateusz	



TITLE:      Moduł wej      4xRTD/TC 4 wire HF_1 - 2		REV:   1.0
	Company:   Politechnika Koszali   ska	Sheet:   19
	Date:   2020-10-21      Drawn By:   Bednarowski Mateusz	



LS2:AM  
/4.5

3

+

AI3

U2

-

7

LS2:CM1  
/4.5

4

+

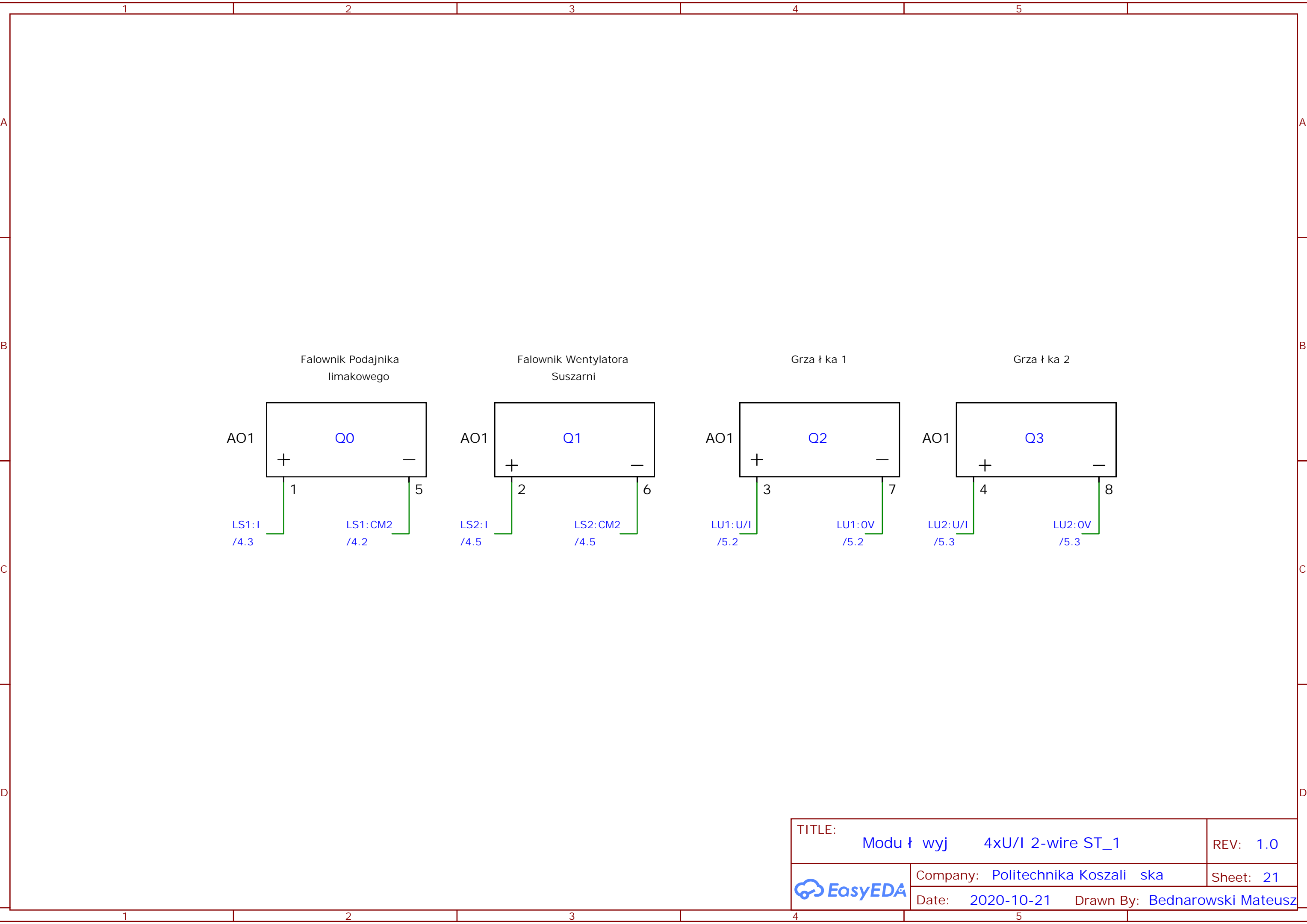
AI3

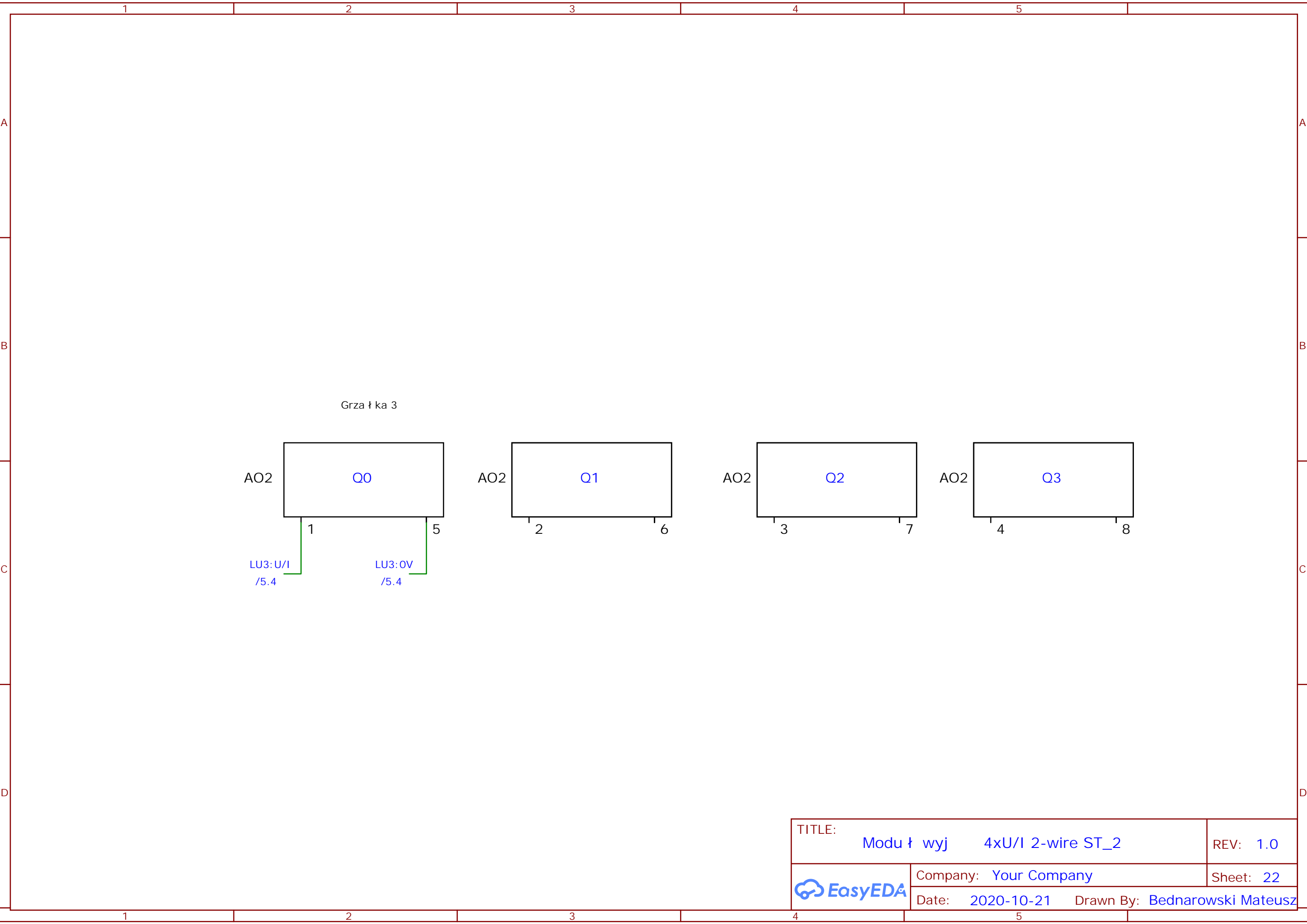
U3


-

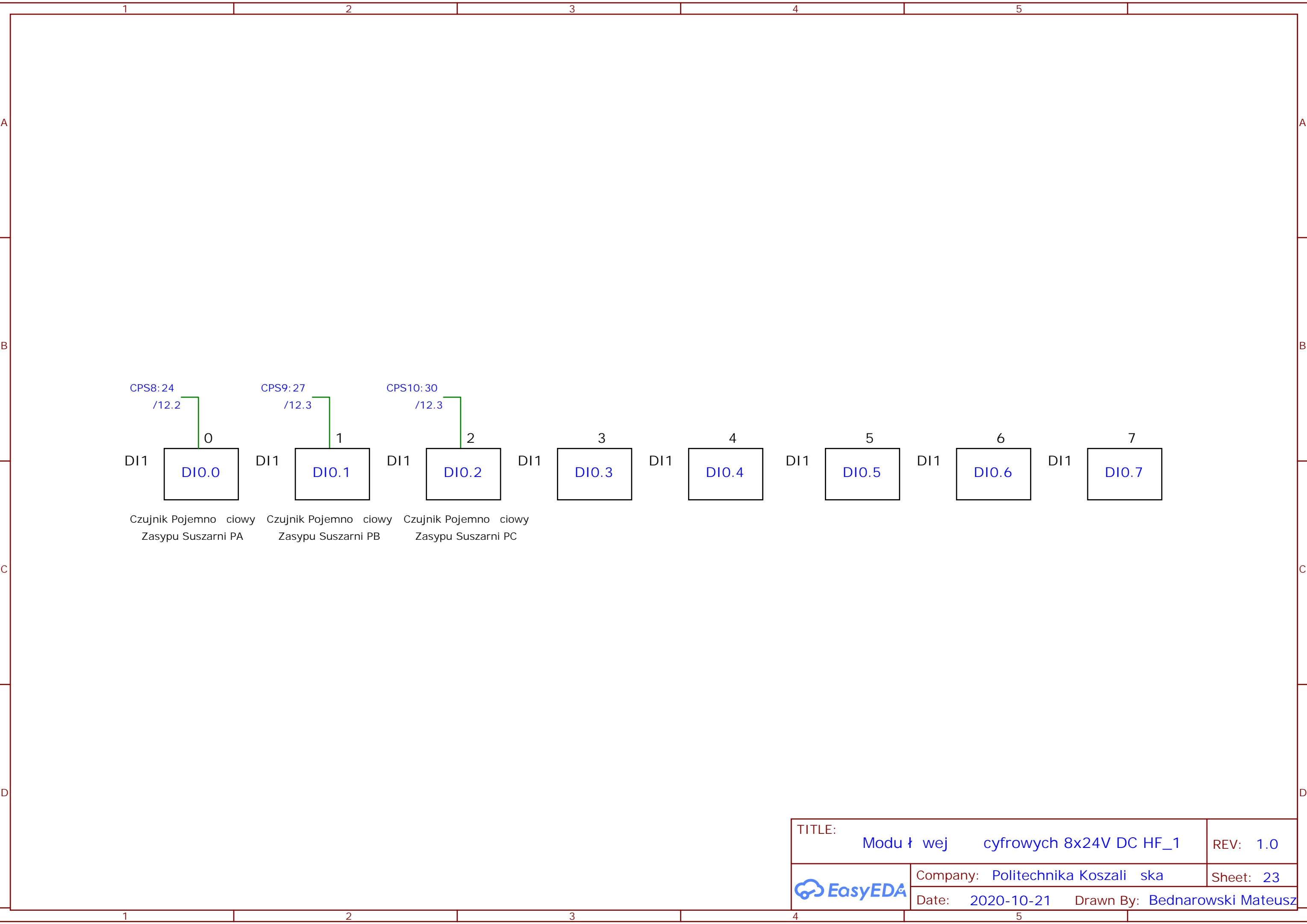
8

TITLE:      Modu ł wej      4xU/I 2-wire ST_1 - 1		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 20
	Date: 2020-10-21	Drawn By: Bednarowski Mateusz

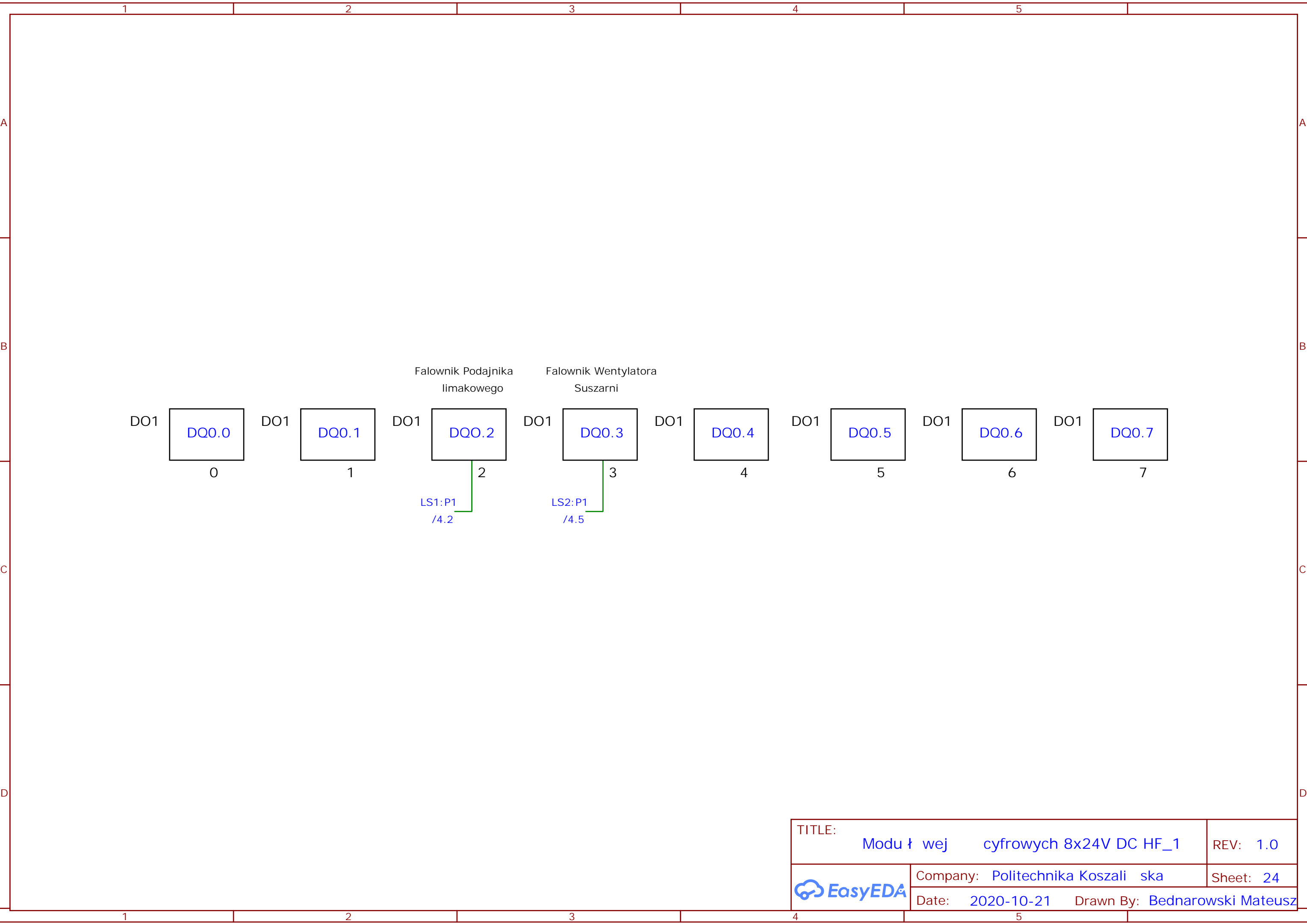




TITLE:      Moduł wyj      4xU/I 2-wire ST_2		REV:   1.0
	Company:   Your Company	Sheet:   22
	Date:   2020-10-21	Drawn By:   Bednarowski Mateusz

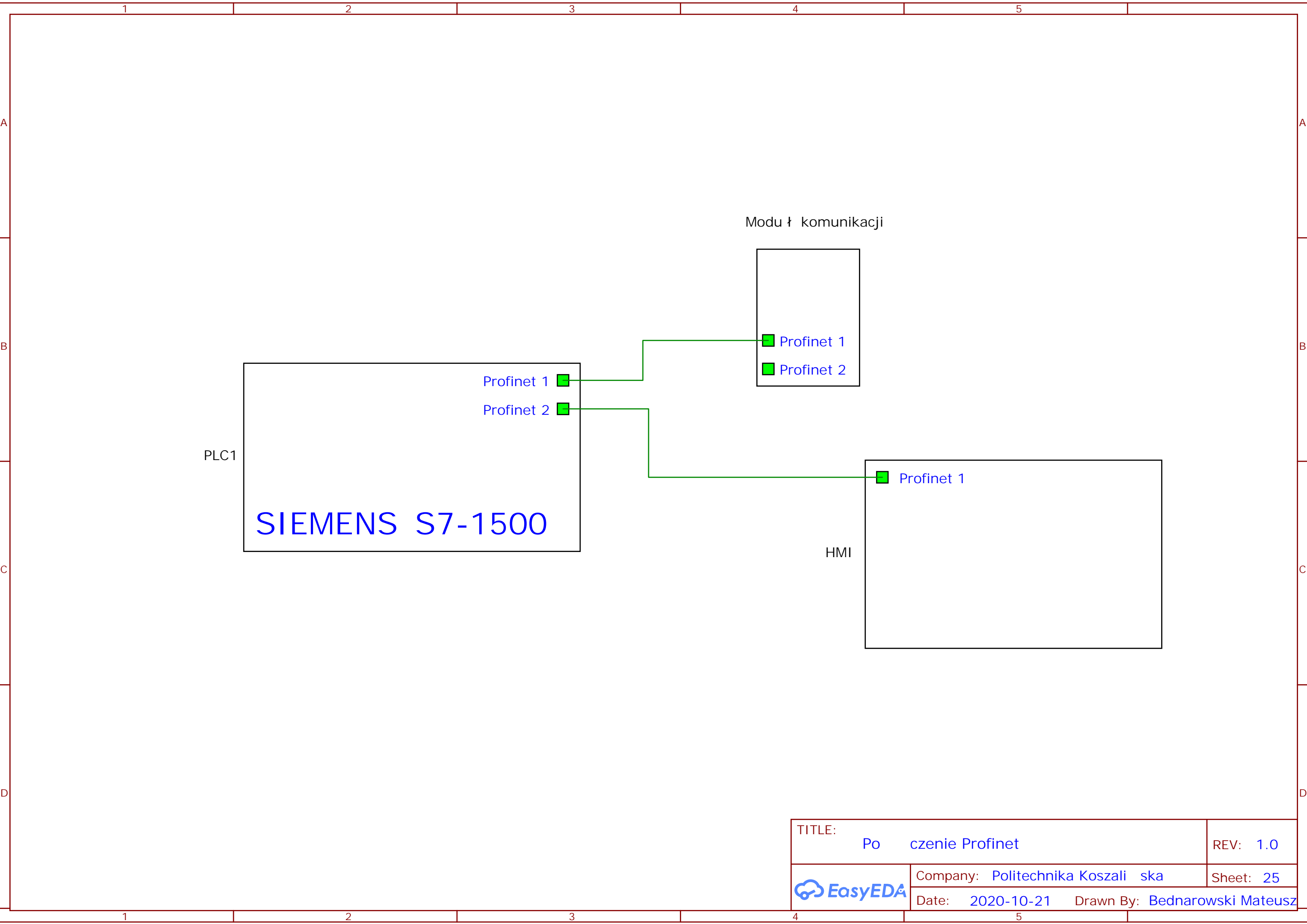


TITLE: Moduł wejściowy cyfrowych 8x24V DC HF_1		REV: 1.0
	Company: Politechnika Koszalińska	Sheet: 23
	Date: 2020-10-21	Drawn By: Bednarowski Mateusz



TITLE:      Modu ł wej      cyfrowych 8x24V DC HF_1		REV:    1.0
	Company:    Politechnika Koszali    ska	Sheet:    24
	Date:    2020-10-21      Drawn By:    Bednarowski Mateusz	





TITLE: Po czenie Profinet		REV: 1.0
	Company: Politechnika Koszali ska	Sheet: 25
	Date: 2020-10-21	Drawn By: Bednarowski Mateusz