

A

B

C

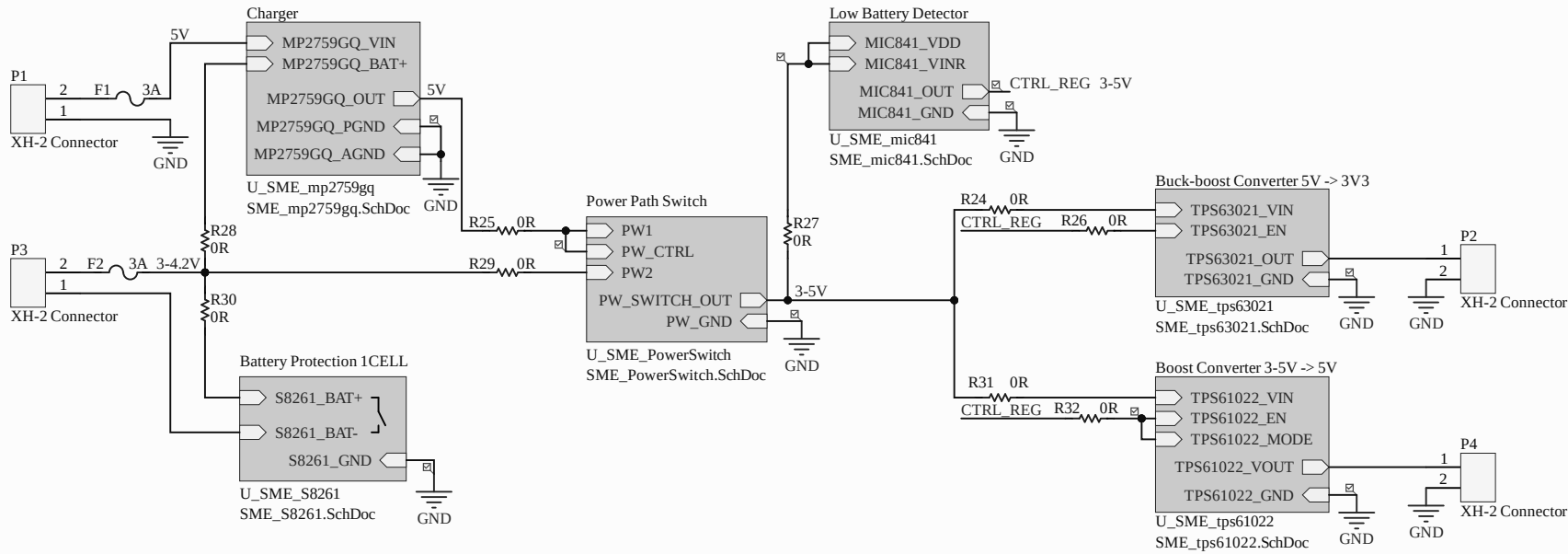
D

A

B

C

D



A

A

B

B

C

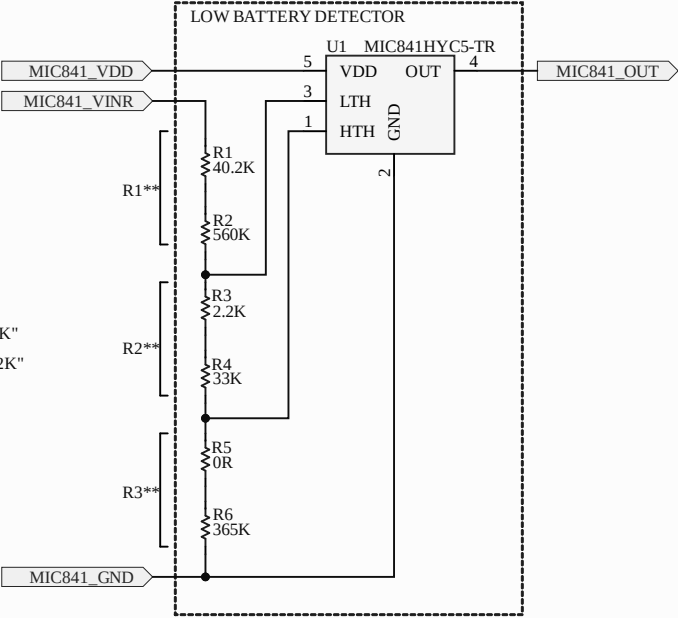
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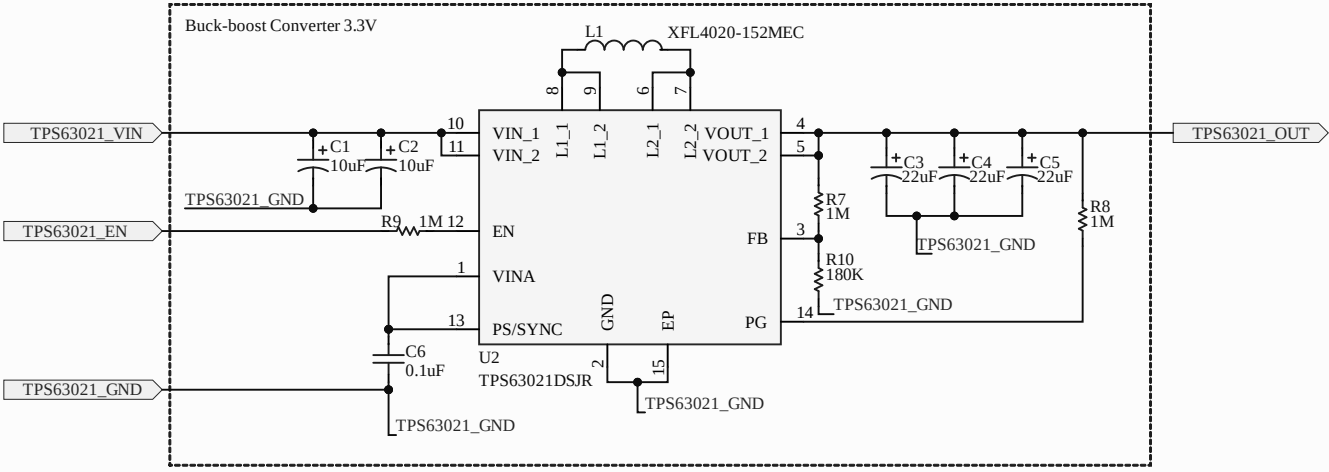
D

D

VIN_HI=3.4V
R3**=1.24V x (1Mohm) / 3.4 V = 364.71K -> "365K"

VIN_LO=3.1V
R2**=364.71K - 1.24V x (1Mohm) / 3.1 V = 35.29K -> "33K+2.2K"
R1**=Rt-R2-R3 =1M - 364.71K - 35.29K = 600K -> "560K + 40.2K"





A

A

B

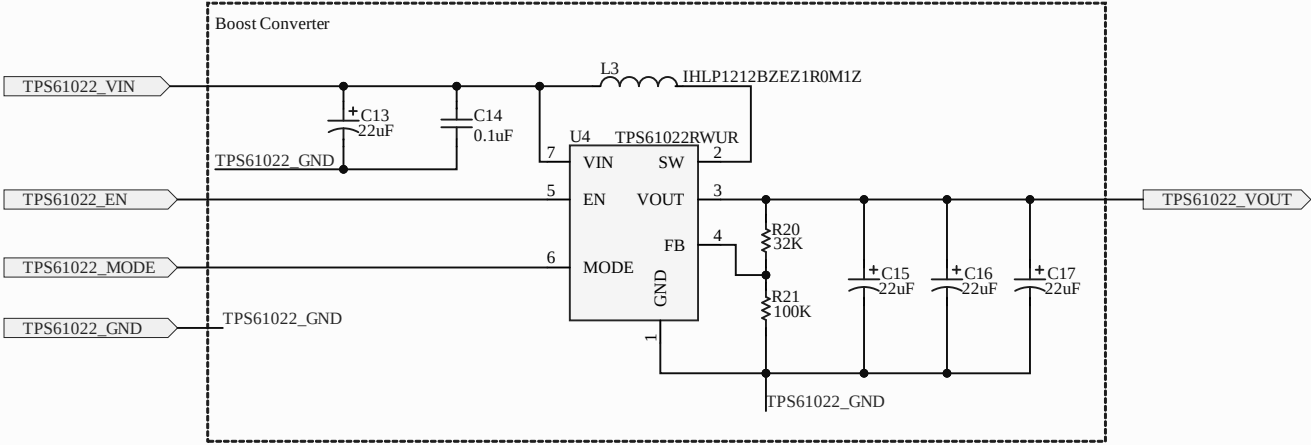
B

C

C

D

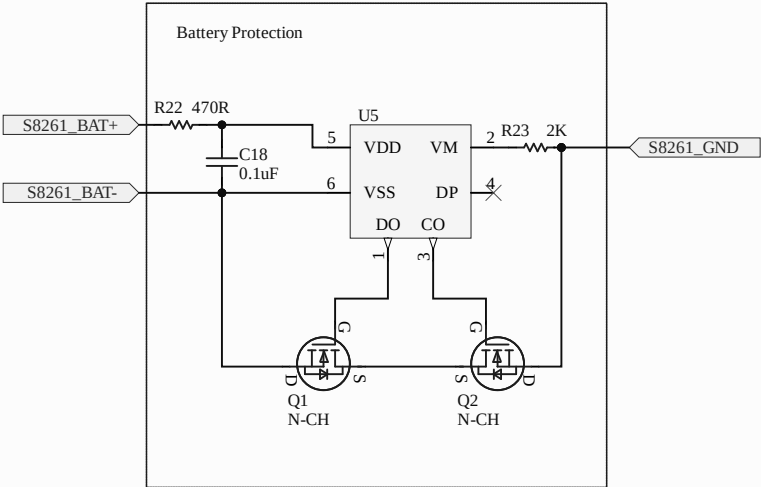
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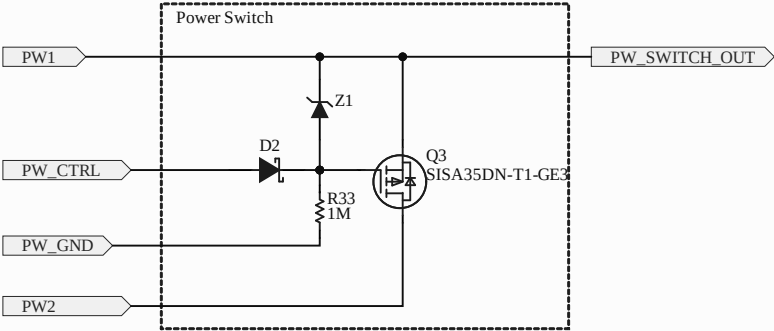


Project		
Size: A	Project: sme-pcb-energysolution-s01.PrjPcb	Revision: 1.0
Autor: Ismael Poblete V.		Date: 5/22/2026 Sheet 5 of 7

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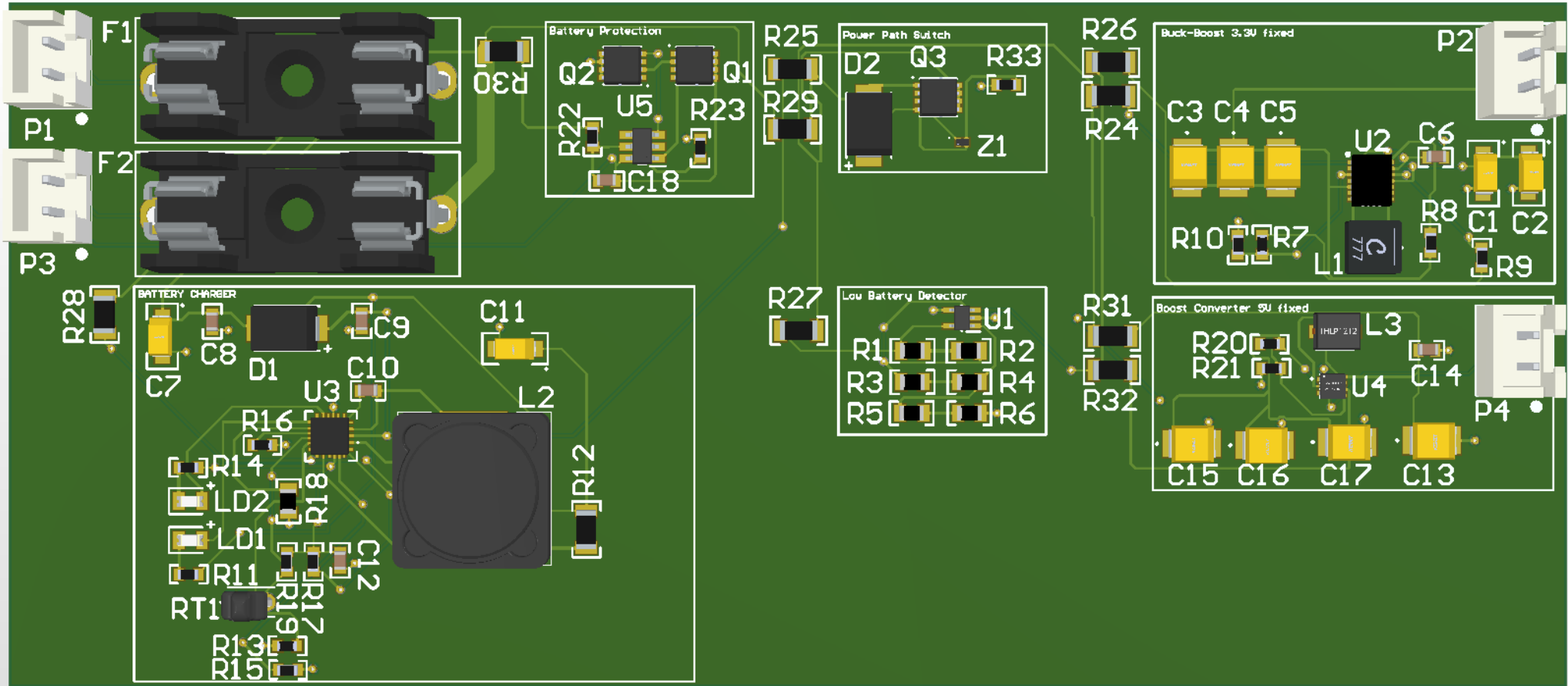


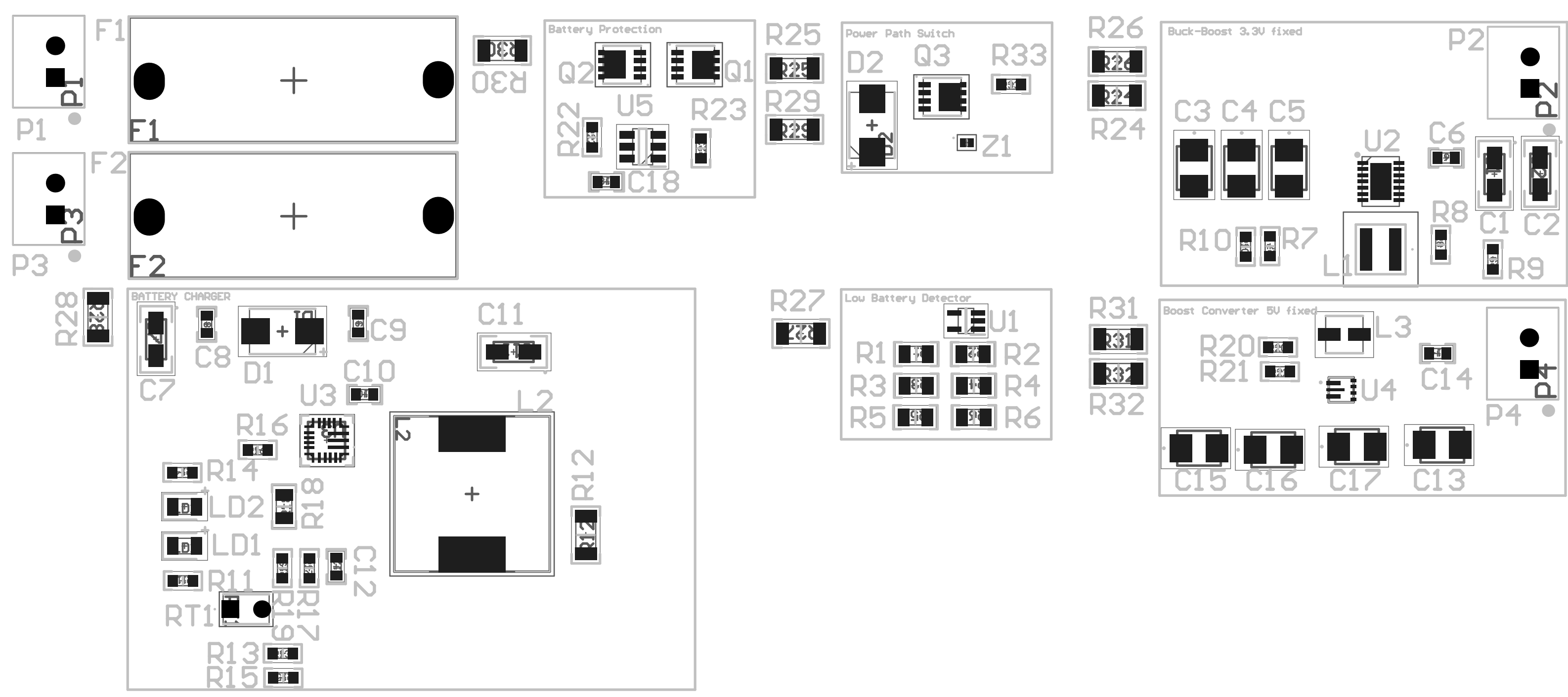


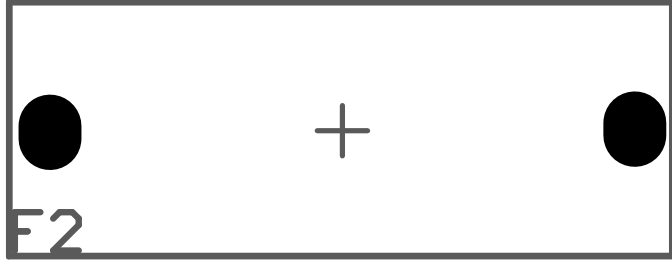
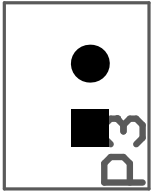
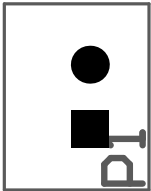
Project		
Size: A	Project: sme-pcb-energysolution-s01.PrjPcb	Revision: 1.0
Autor: Ismael Poblete V.		Date: 5/22/2026 Sheet 7 of 7

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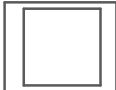


R30



R25

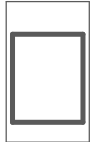
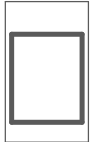
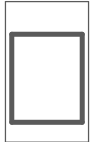
R29



R33

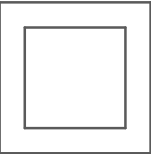
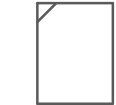
R26

R24



R40

R41



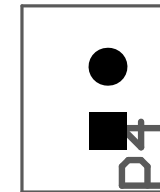
C6

C1+

C2

R3

R8



R28



C9



C5

C10

R16



R18

R19

R17

C12

R14

D2

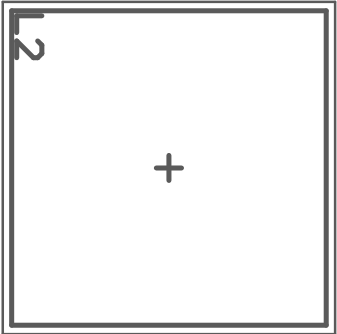
D1

R11



R18

R15



C11

R12

C13

R22

R23

R27

R1

R3

R5

R2

R4

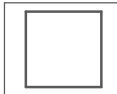
R6

R31

R32

R20

R21



C14

R8

C1+

C2

R3

R8

