

A

B

C

D

1

1

2

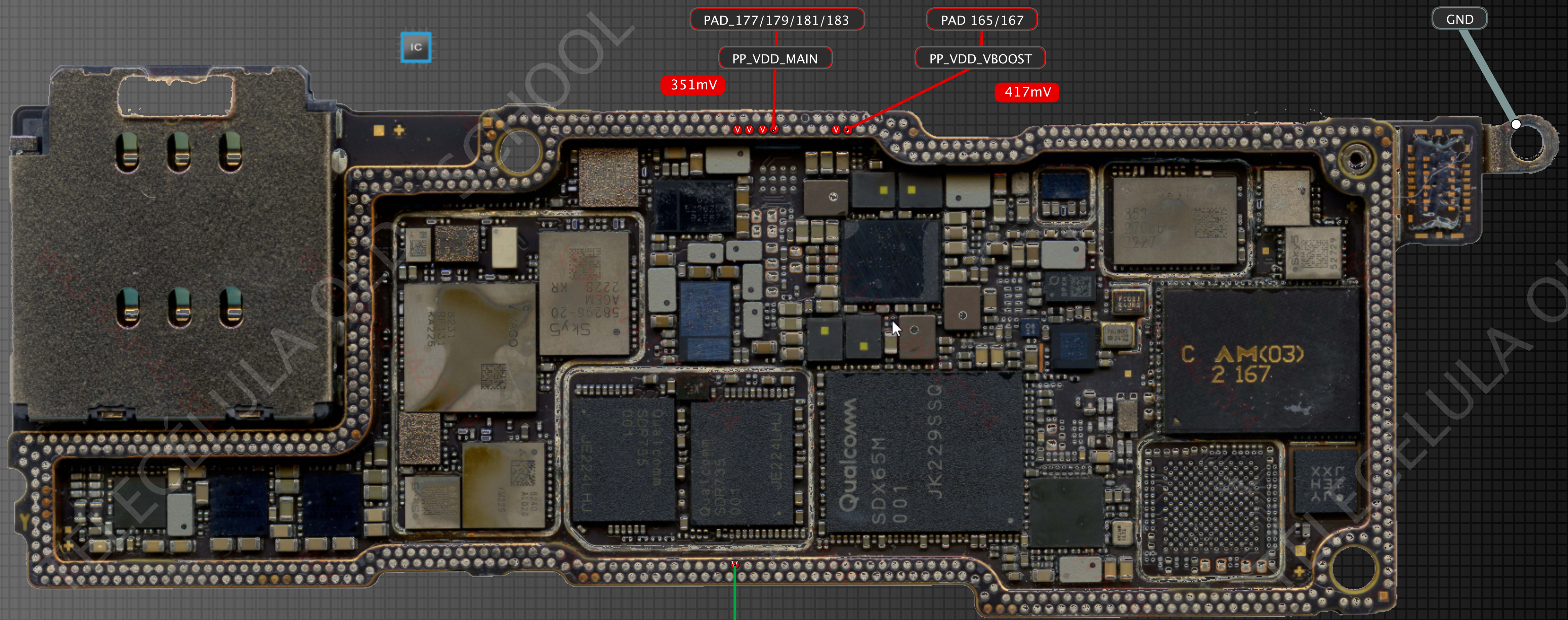
2

3

3

4

4



IC

PAD_177/179/181/183

PAD 165/167

GND

PP_VDD_MAIN

PP_VDD_VBOOST

351mV

417mV

PAD 473 PMU RST

1110 mV

1.8V x 0.10A

A

B

C

D

PCB Solution FBL #	14 Pro Max BBPMU ON		14 PRO MAX RF PMU ON
	Ativação BBPMU		
	Autor : JAMES DIAS		
	Fecha :18 Abr 2024	Escale : size 1/1	

A

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D

1

1

2

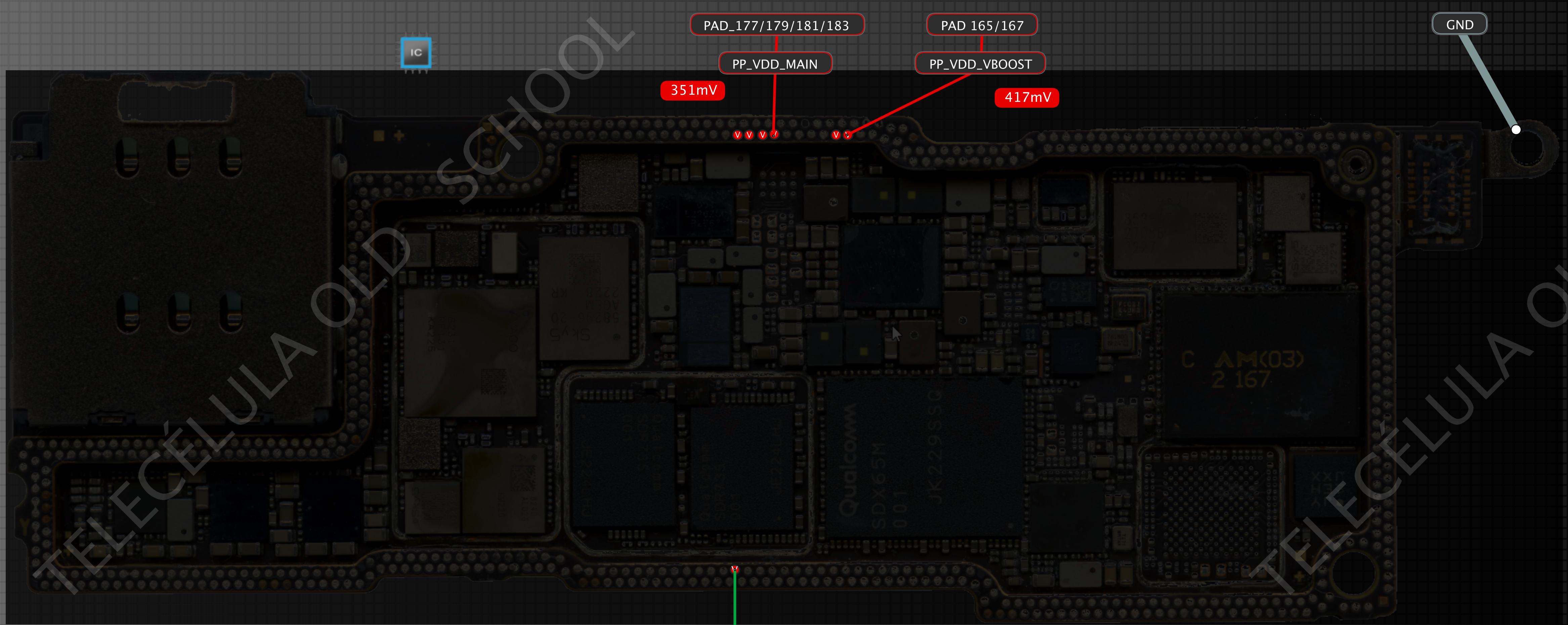
2

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PCB Solution FBL #

14 Pro Max BBPMU ON

Ativação BBPMU

Autor : JAMES DIAS

Fecha :18 Abr 2024

Escale : size 1/1

14 PRO MAX
RF PMU ON

TELECÉLULA

A

B

C

D