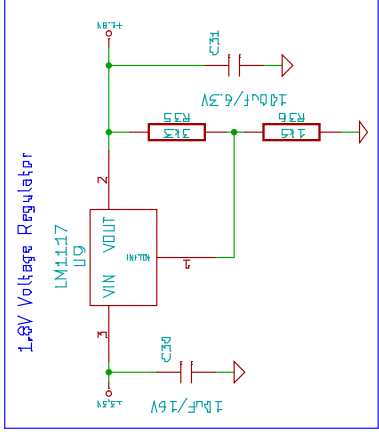
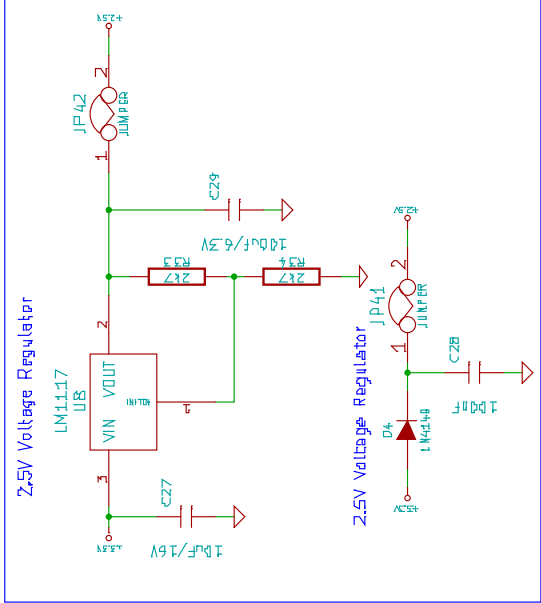
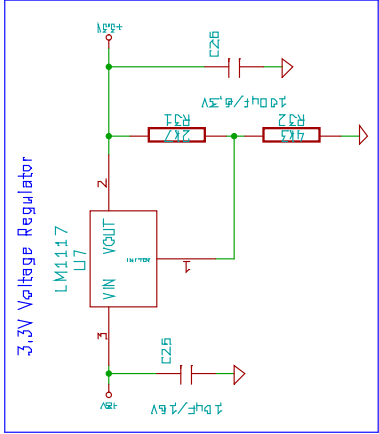


1		2		3		4		5	
Sheet: Electronics supplier module 8V-10VA for internal electronics				Sheet: Power Regulation Module		Sheet: Electronics_Supply_Voltages			
File: Electronics_Supplier_Module_8V_10VA.sch				File: Power_Regulation_Module.sch		File: Electronics_Supply_Voltages.sch			
Sheet: Main Controller of Supplier				Sheet: TFT-LCD Touch Panel Module					
File: Main_Controller.sch				File: TFT_Touch_Panel_Module.sch					
Sheet: Monitoring Module				Sheet: Main Power Transformer Module					
File: Monitoring_Module.sch				File: Main_Power.sch					



Michael Makovik Private

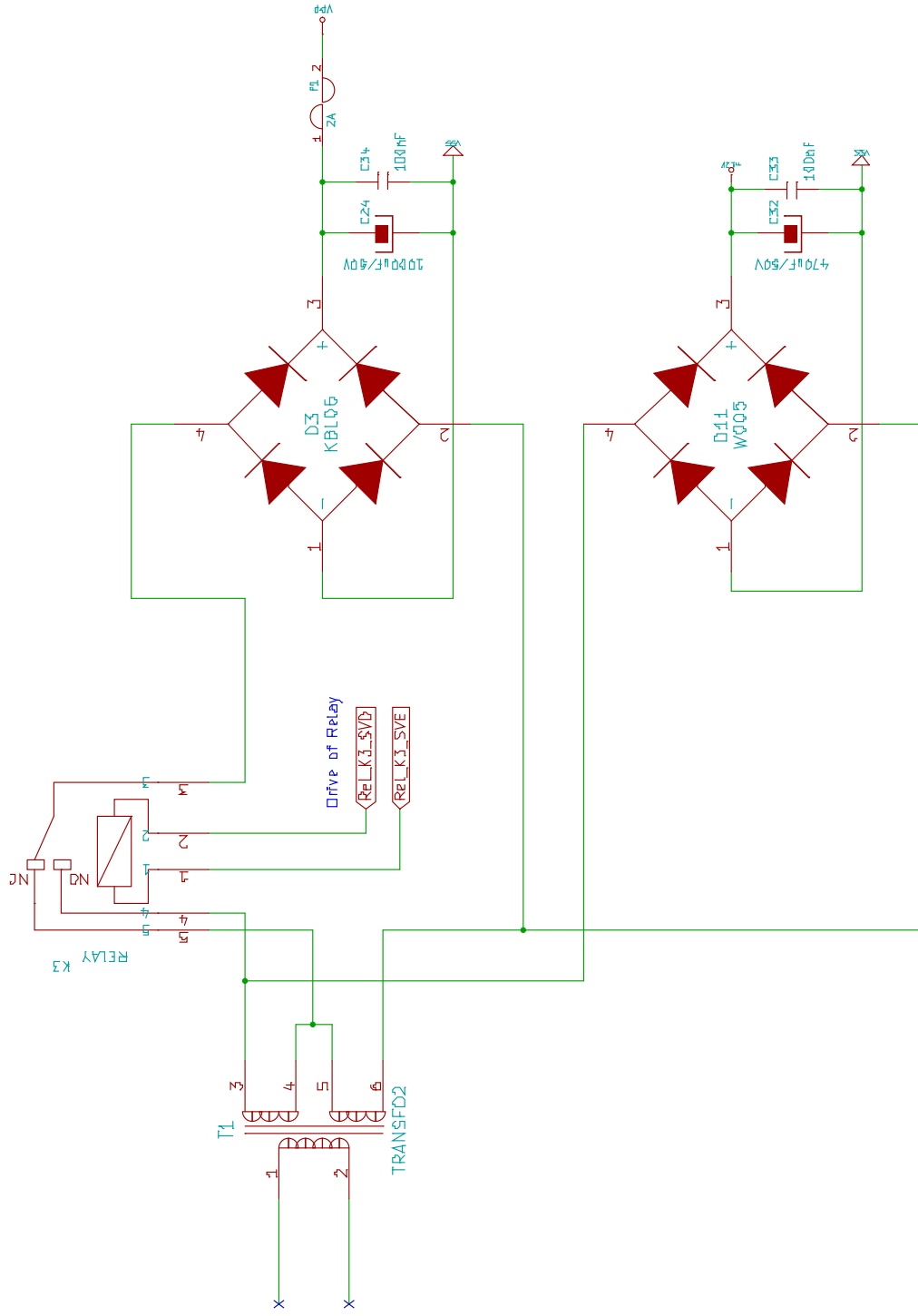
File: Electronics_Supply_Voltages.sch

Sheet: /Electronics_Supply_Voltages/

TKK Different voltage produce circuit

Size: A4 Date: 19 Jun 2010

KiCad E.D.A. eschema (2010-05-05 BZR 2356) - stable



Michael Wokovik Private

File: Main_Power.sch

Sheet: /Main Power Transformer Module/

TKK Power board design

Size: A4 Date: 19 Jun 2010

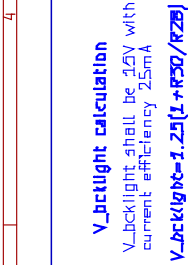
KiCad E.P.A. eschema (2010-05-05 BZR 2356) - stable

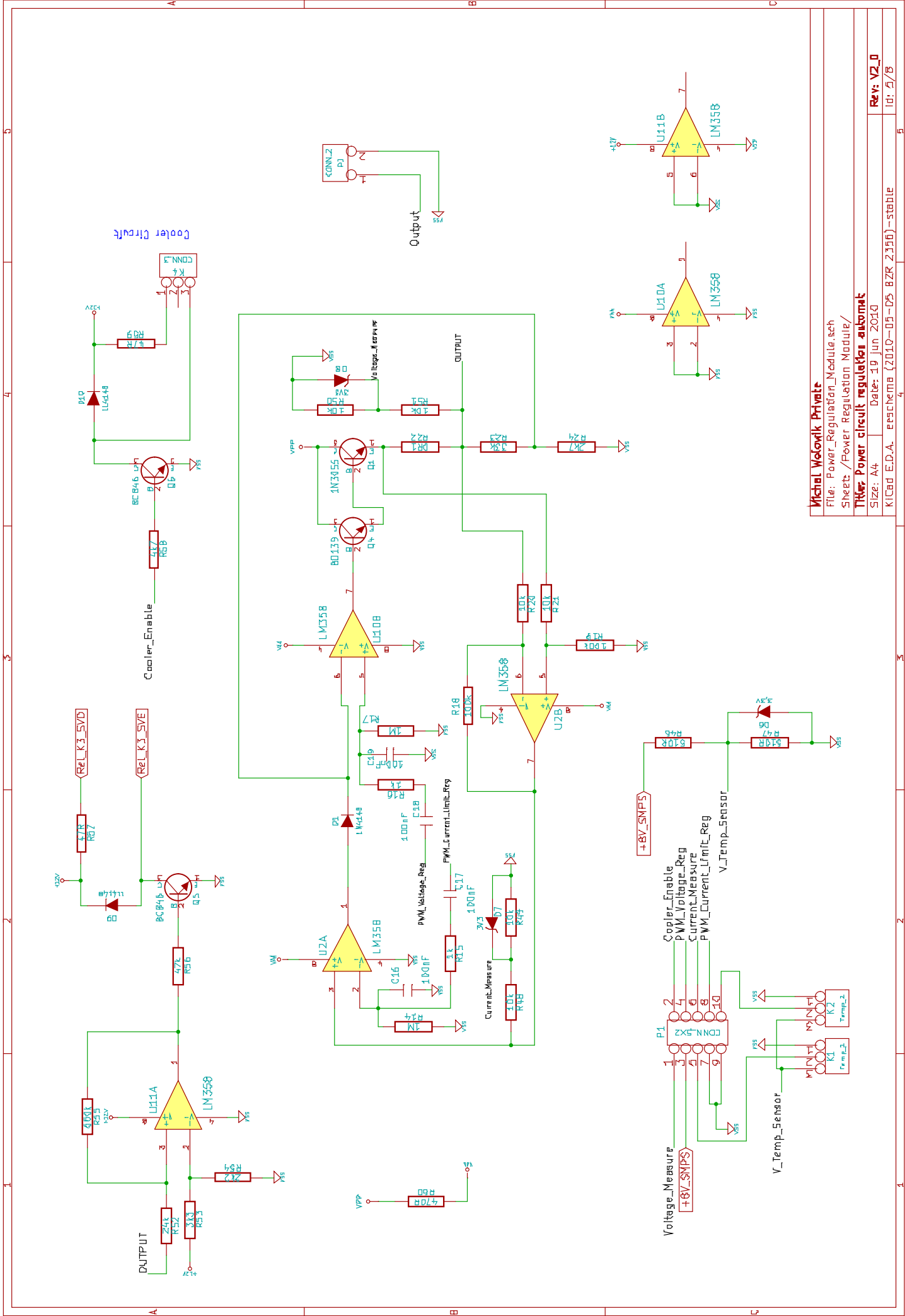
5

3

2

1





Michael Wokovik Private

File: Power Regulation Module.sch

Sheet: /Power Regulation Module/

THK Power circuit regulation automat

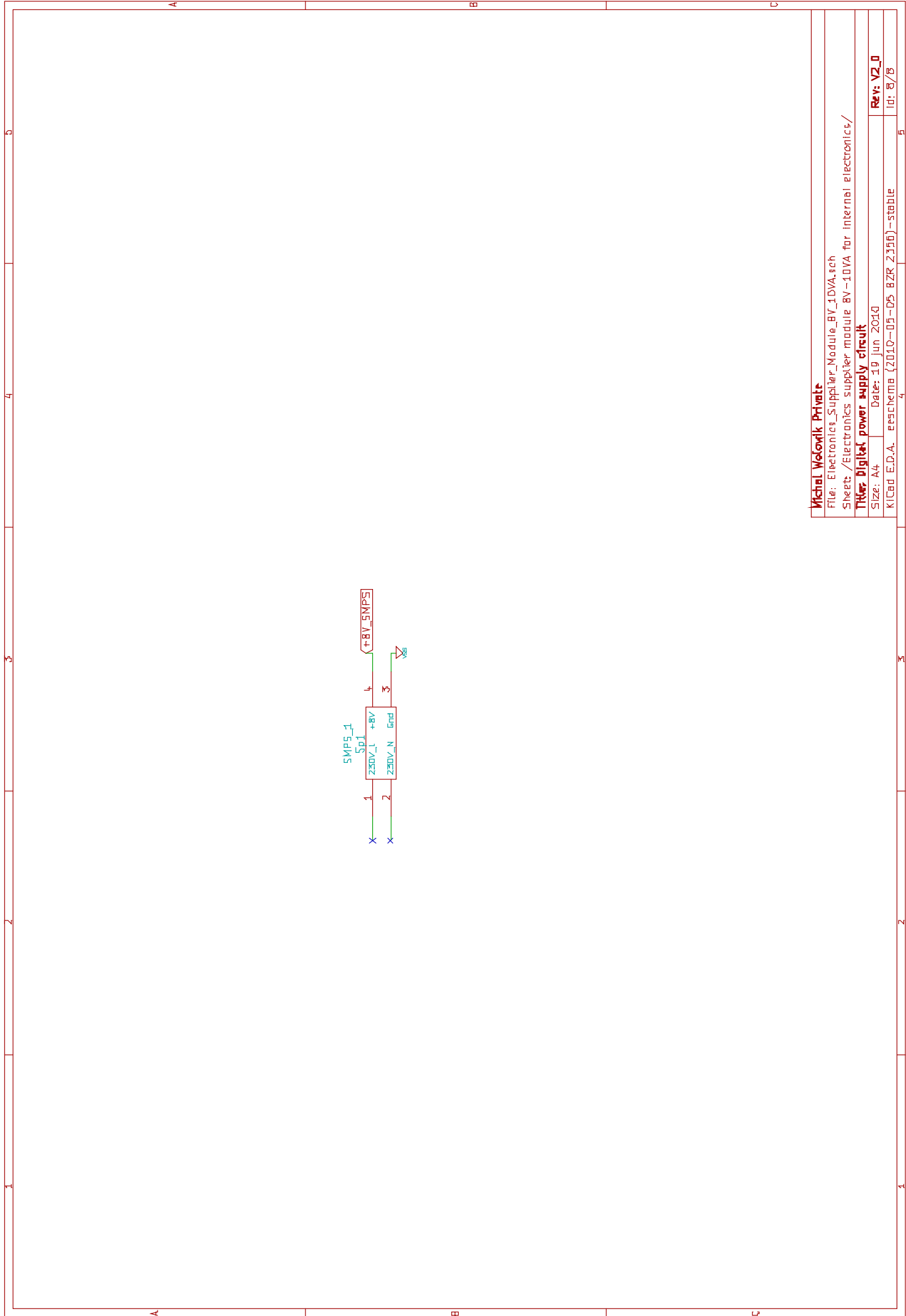
Size: A4 Date: 19 Jun 2010

KiCad E.D.A. eschema (2010-05-05 BZR 2356) - stable

Rev: V2.0

Id: A/B

[illegible]



Michael Wokovik Private

File: Electronics_Supplier_Module_BV_1DVA.sch

Sheet: /Electronics_Supplier_module_BV-1DVA for Internal electronics/

TKK Digital power supply circuit

Size: A4 Date: 10 Jun 2010

KiCad E.P.A. eschema (2010-05-05 BZR 2.1.16) - stable

Rev: V2.0

Id: 8/8