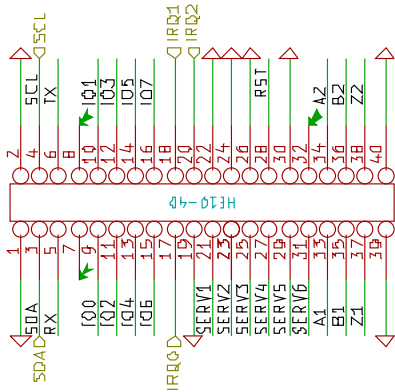


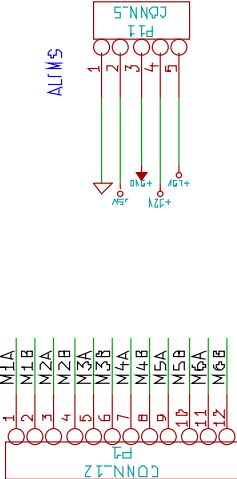
F40EB	
CYBERNETIQUE EN NORD	
File: Mechanical Main Board.sch	
Sheet: /	
TRK4 CARTE BLOC MECA	
Size: A4	Date: 23 Jul 2010
KICad E.D.A. eschema (2010-05-05 BZR 2356)-stable	
Rev: v2.00	Id: 1/6

DEPUIS LA CARTE EIDE
DU BLOC ELECTRONIQUE

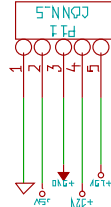
SIGNAUX DE COMMANDES
P2



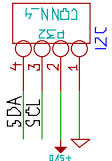
ALIM/MOTEUR



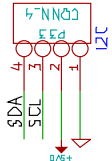
ALIM



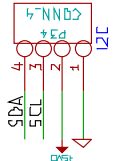
I2C



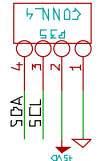
I2C



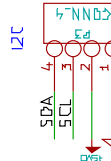
I2C



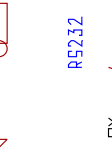
I2C



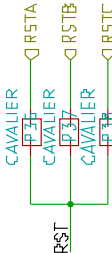
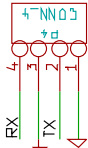
I2C



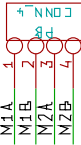
I2C



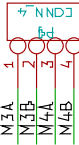
R5232



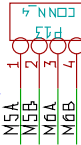
MOTEURS 1/2



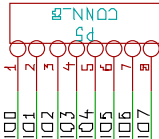
MOTEURS 3/4



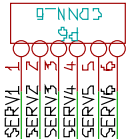
MOTEURS 5/6



ENTREES/SORTIES



SERVOMOTEURS



F4DEB

CYBERNETIQUE EN NORD

File: codeurs-moteurs.sch

Sheet: /codeurs-moteurs/

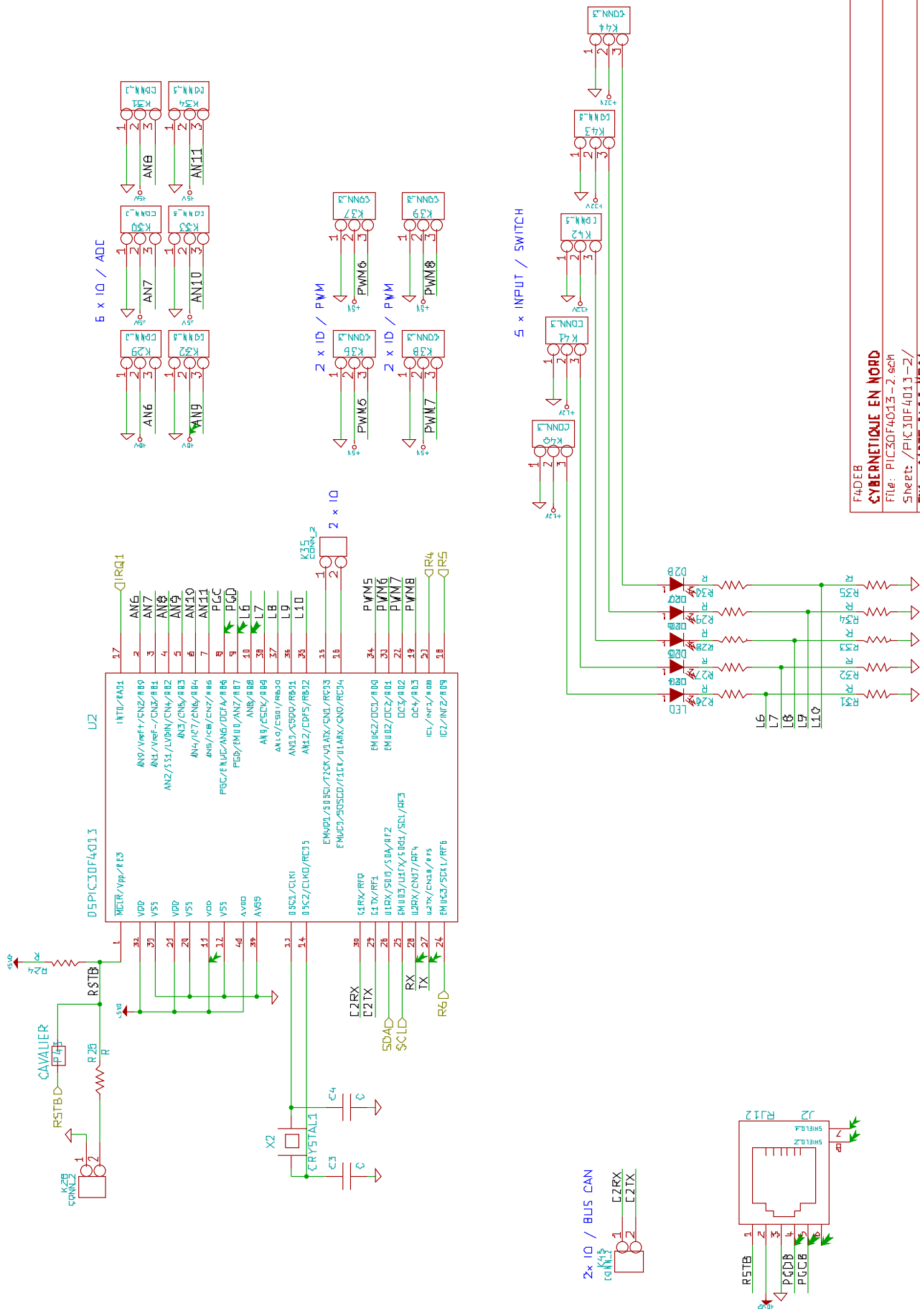
TRUC CARTE BLOC MECA

Size: A4 Date: 23 Jul 2010

KiCad E.D.A. eschema (2010-05-05 BZR 2156) - stable

Rev: v2.00

Id: 2/6



F4DF3

CYBERNETIQUE EN NORD

File: PIC30F4013-2.gch

Sheet: /PIK30F4013-2/

Title: CARTE BLOC MECA

Size: A4	Date: 23 jul 2010
----------	-------------------

KiCad E.D.A. eschema {2010-05-05 8ZR 2356} - stable

4

M

2

1

Rev: v2.00

Id: 4/6

၆

4

M

2

1

Rev: v2.00

Id: 4/6

၆

4

M

2

1

Rev: v2.00

Id: 4/6

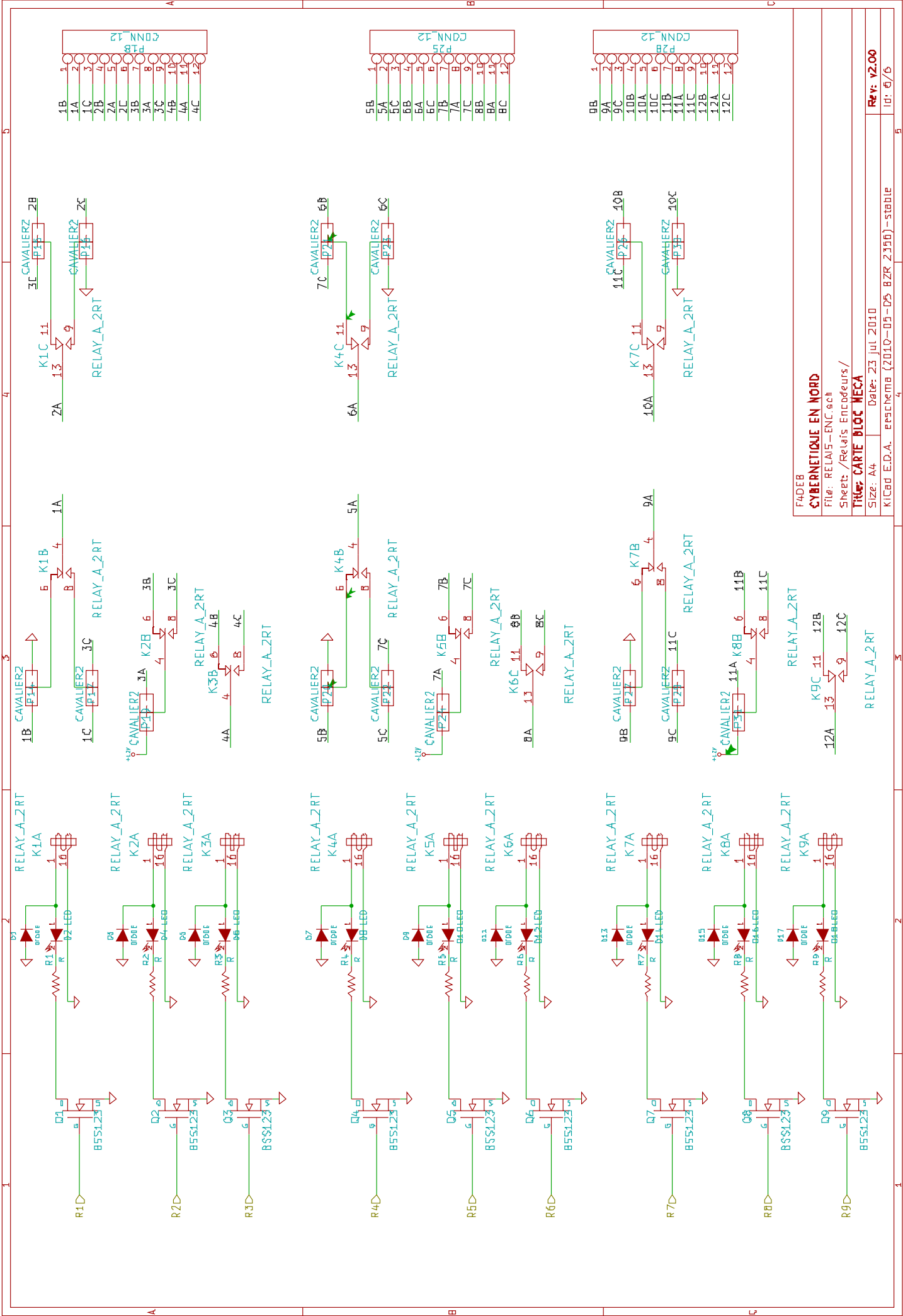
၆

4

M

2

1



F4DEB

CYBERNETIQUE EN NORD

File: RELAI5-ENC.ach

Sheet: /Relais Encodéurs /

TRIG CARTE BLOC MECA

Size: A4 Date: 23 Jul 2010

KiCad E.D.A. eschema (2010-05-05 BZR 2156) - stable

Rev: v2.00

Id: 6/6