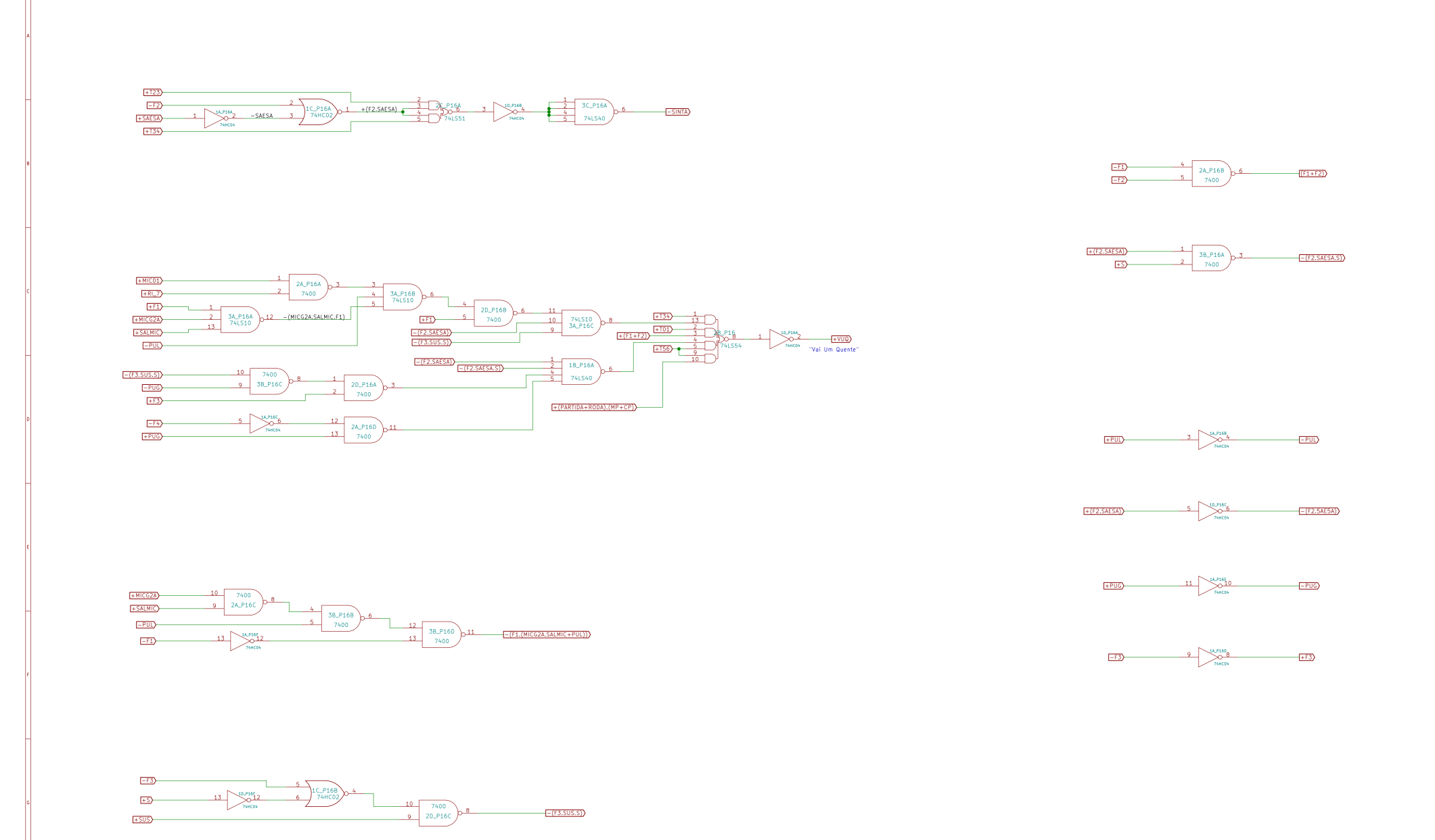
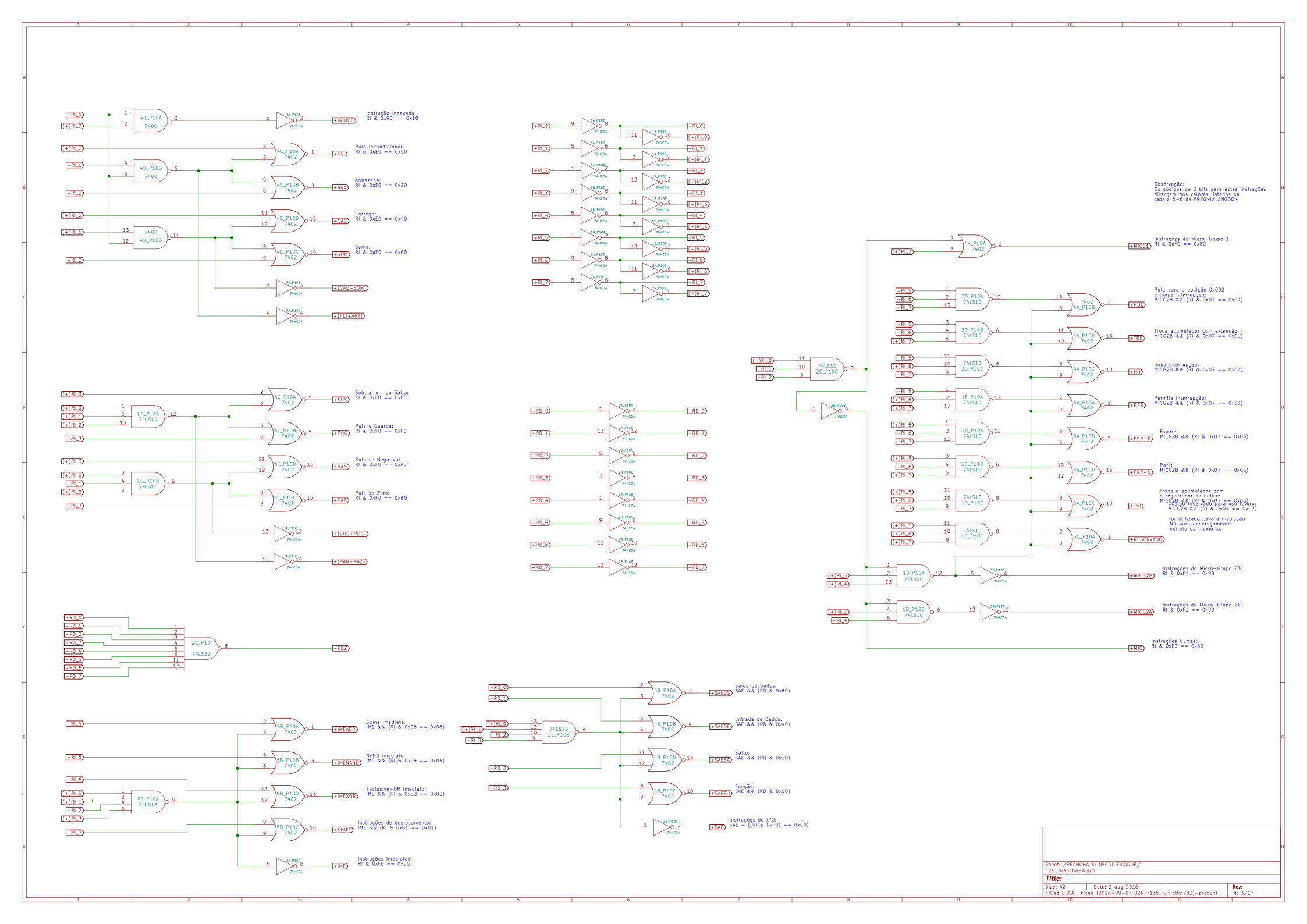
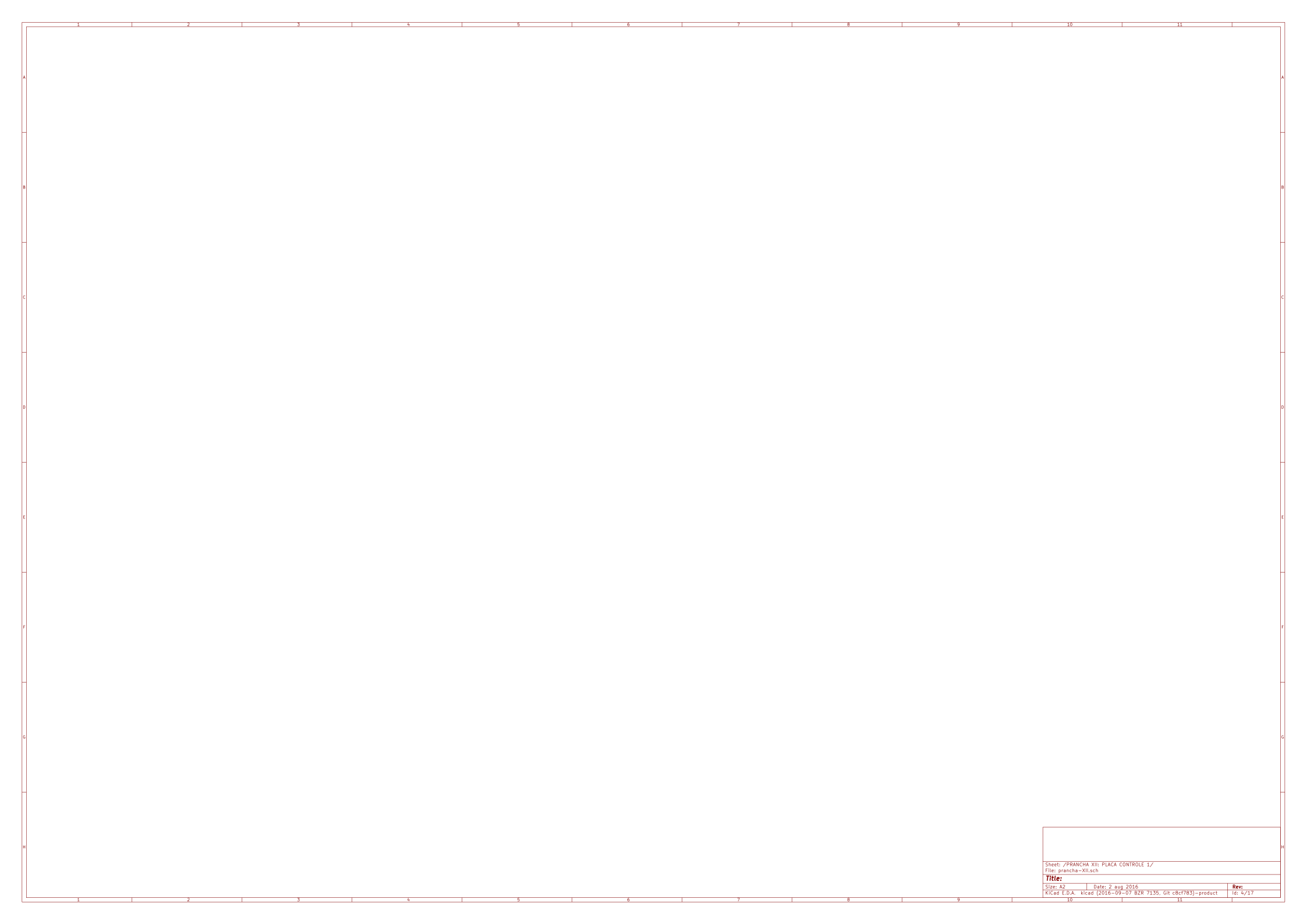
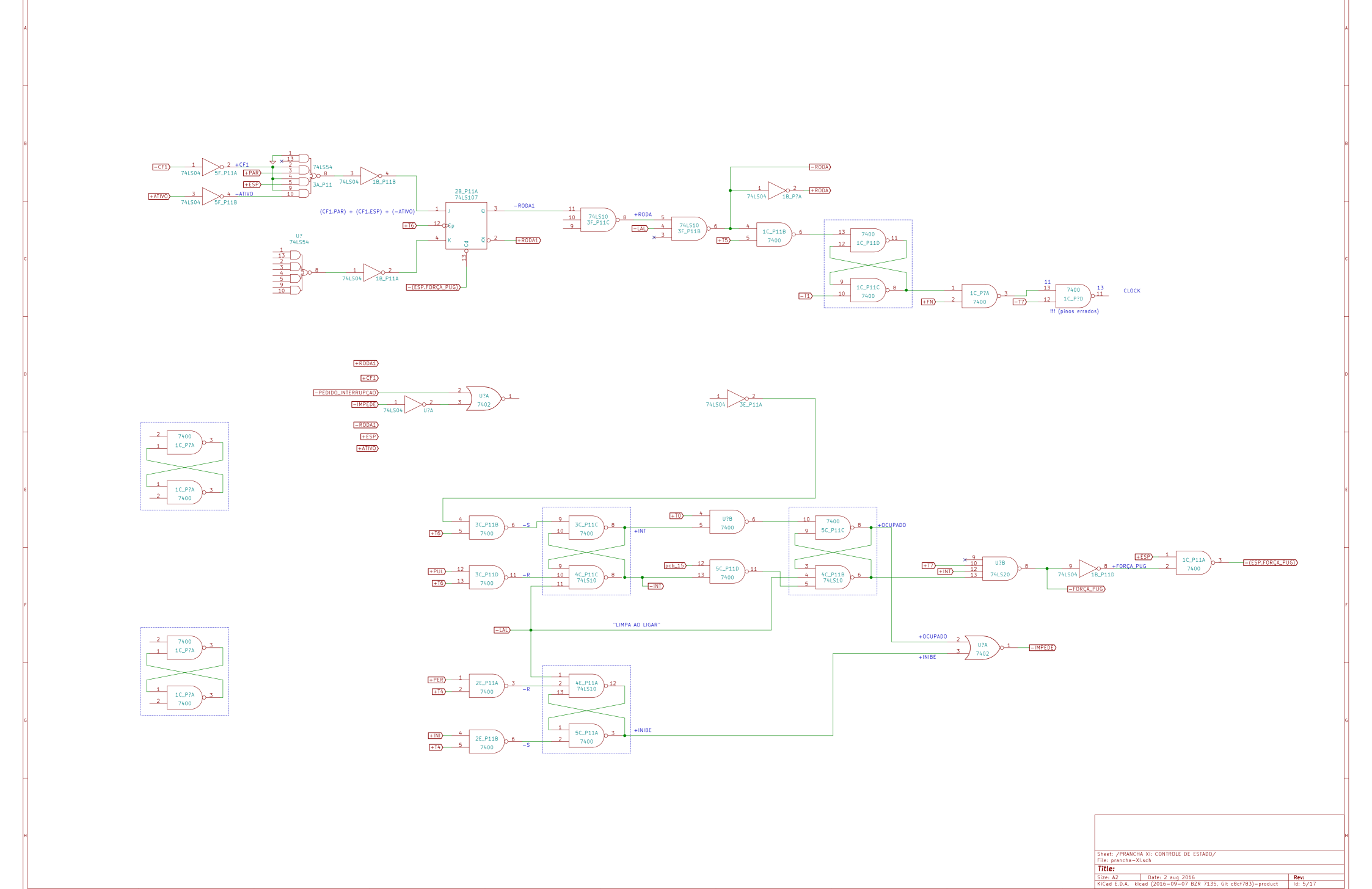
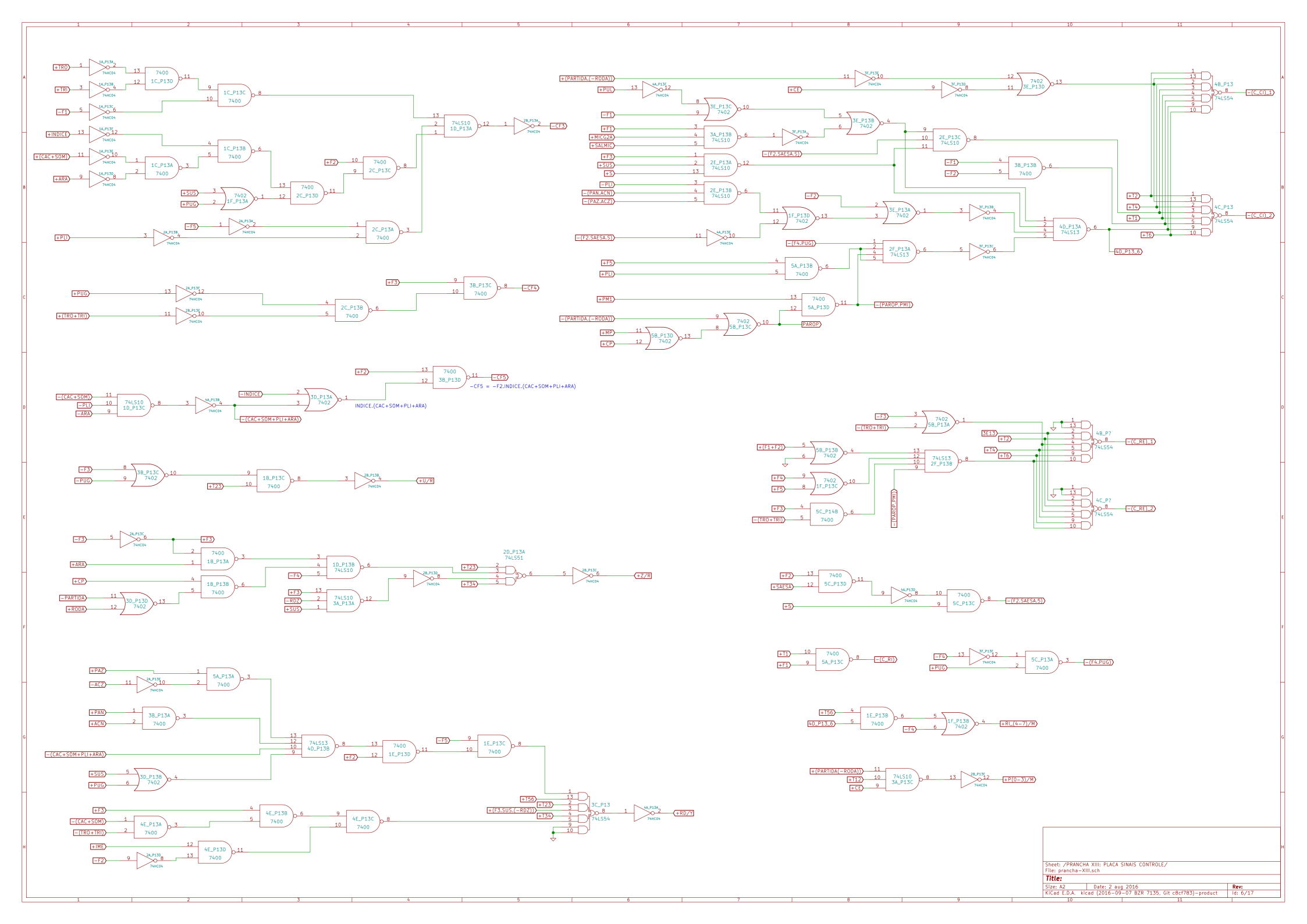
PRANCHA I: PLACA DOS REGISTRADORES PRANCHA V: PLACA CONTROLE DA MEMÓRIA prancha IX: RELÓGIO CENTRAL PRANCHA XIII: PLACA SINAIS CONTROLE OK OK TO-DO! TO-DO! prancha-l.sch prancha-V.sch prancha-IX.sch prancha-XIII.sch PRANCHA II: CIRCUITO - UNIDADE ARITMÉTICA PRANCHA VI: DADOS PARA CARTÕES INTERFACE PRANCHA X: DECODIFICADOR PRANCHA XIV: PLACA DE CONTROLE OK OK TO-DO! TO-DO! prancha-II.sch prancha-VI.sch prancha-X.sch prancha-XIV.sch PRANCHA III: ACUMULADOR PRANCHA VII: PLACA MOSTRA REGISTRADORES PRANCHA XI: CONTROLE DE ESTADO PRANCHA XV: SINAIS DE CONTROLE W.I.P. OK TO-DO! TO-DO! prancha-III.sch prancha-VII.sch prancha-XI.sch prancha-XV.sch PRANCHA IV: FLUXO DE DADOS PRANCHA VIII: PLACA CHAVES E PILOTO PRANCHA XII: PLACA CONTROLE 1 PRANCHA XVI: SINAIS DE CONTROLE OK OK TO-DO! TO-DO! prancha-IV.sch prancha-VIII.sch prancha-XII.sch prancha-XVI.sch Re-desenho: Felipe Sanches Projeto: Edson Fregni Sinais de Controle Computador de Controle — Patinho Feio EPUSP LSD Sheet: / File: patinhofeio.sch Title: PRANCHA XVI Size: A4 Date: 2 aug 2016 Rev: KiCad E.D.A. kicad (2016-09-07 BZR 7135, Git c8cf783)-product ld: 1/17

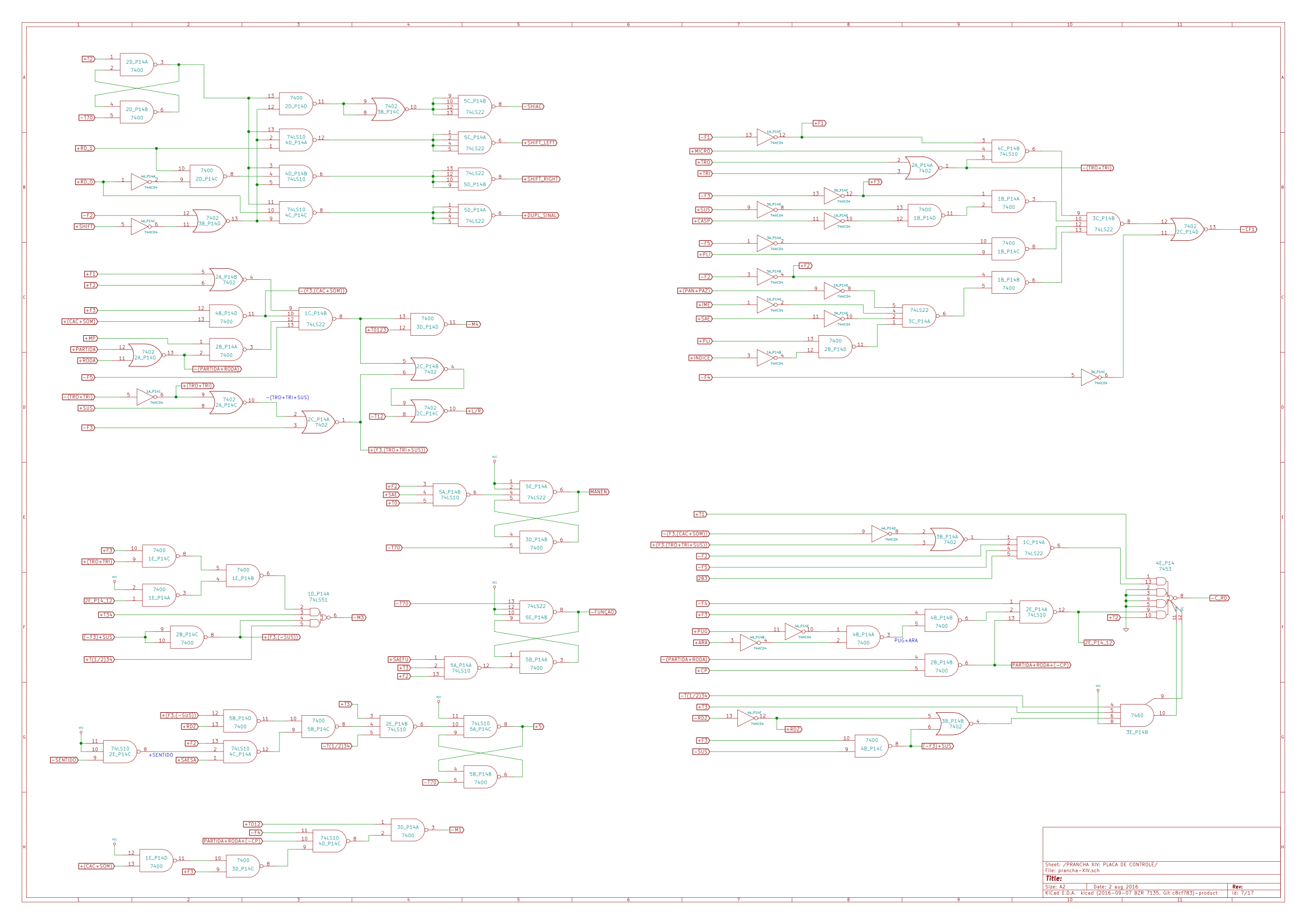


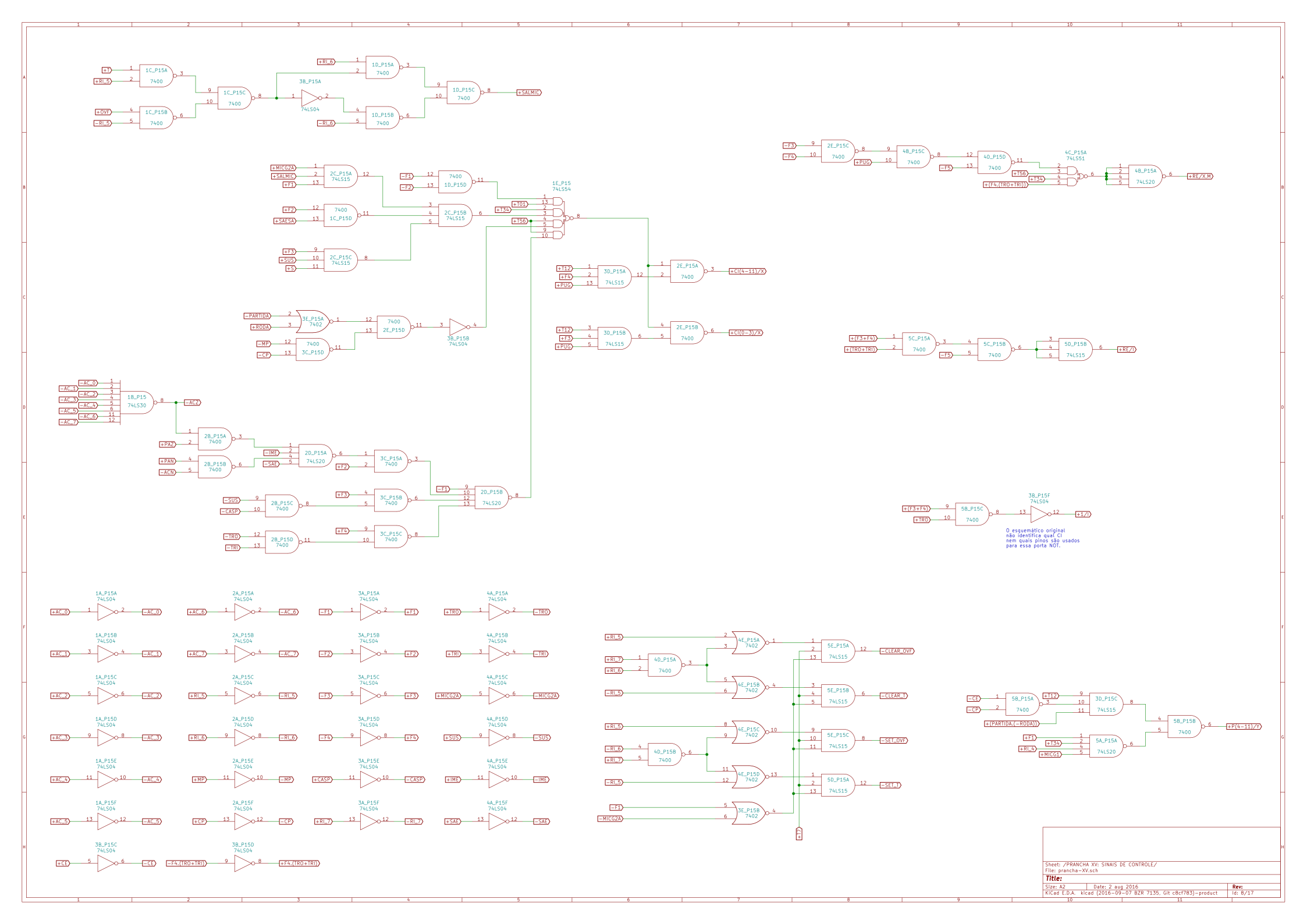


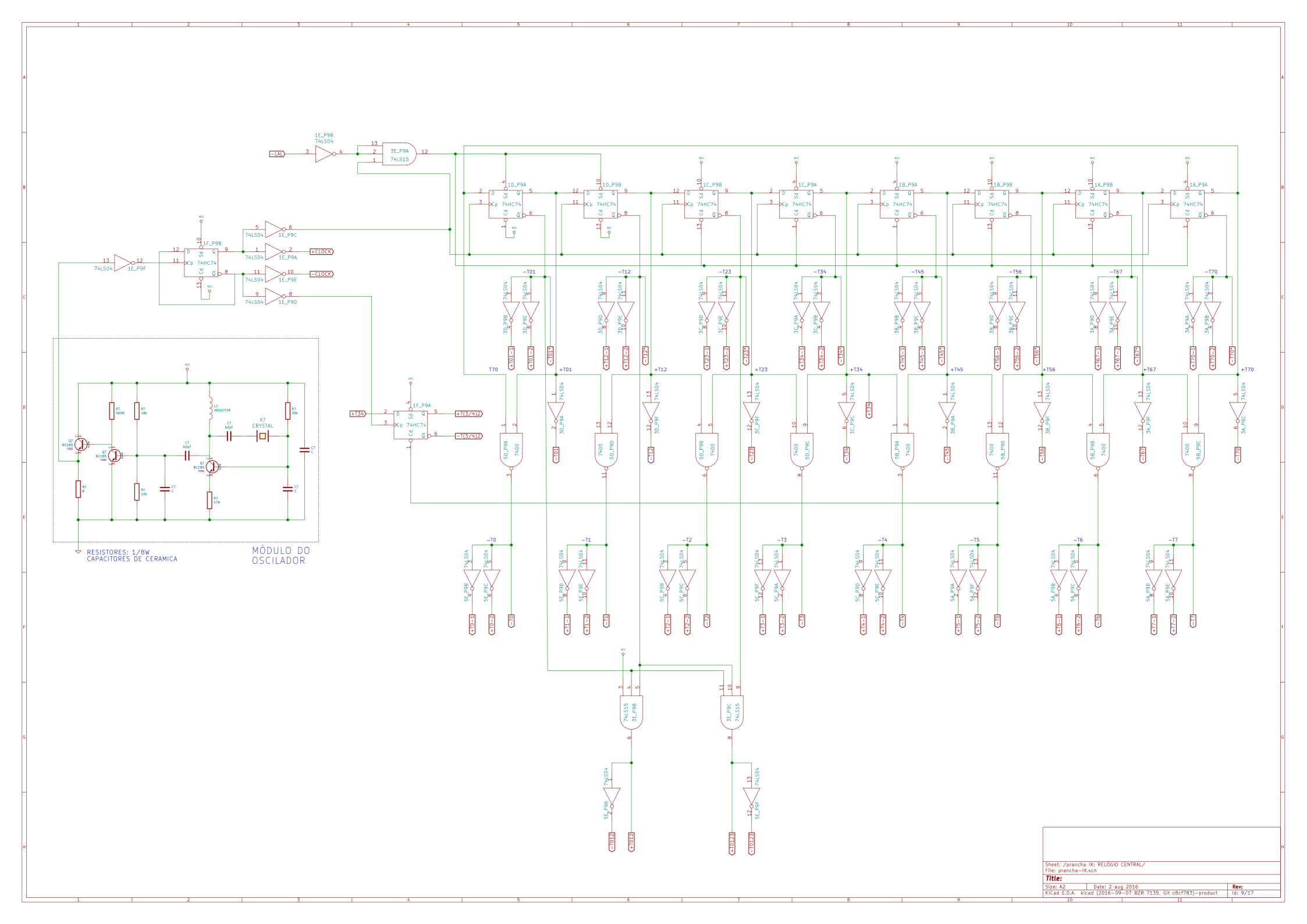


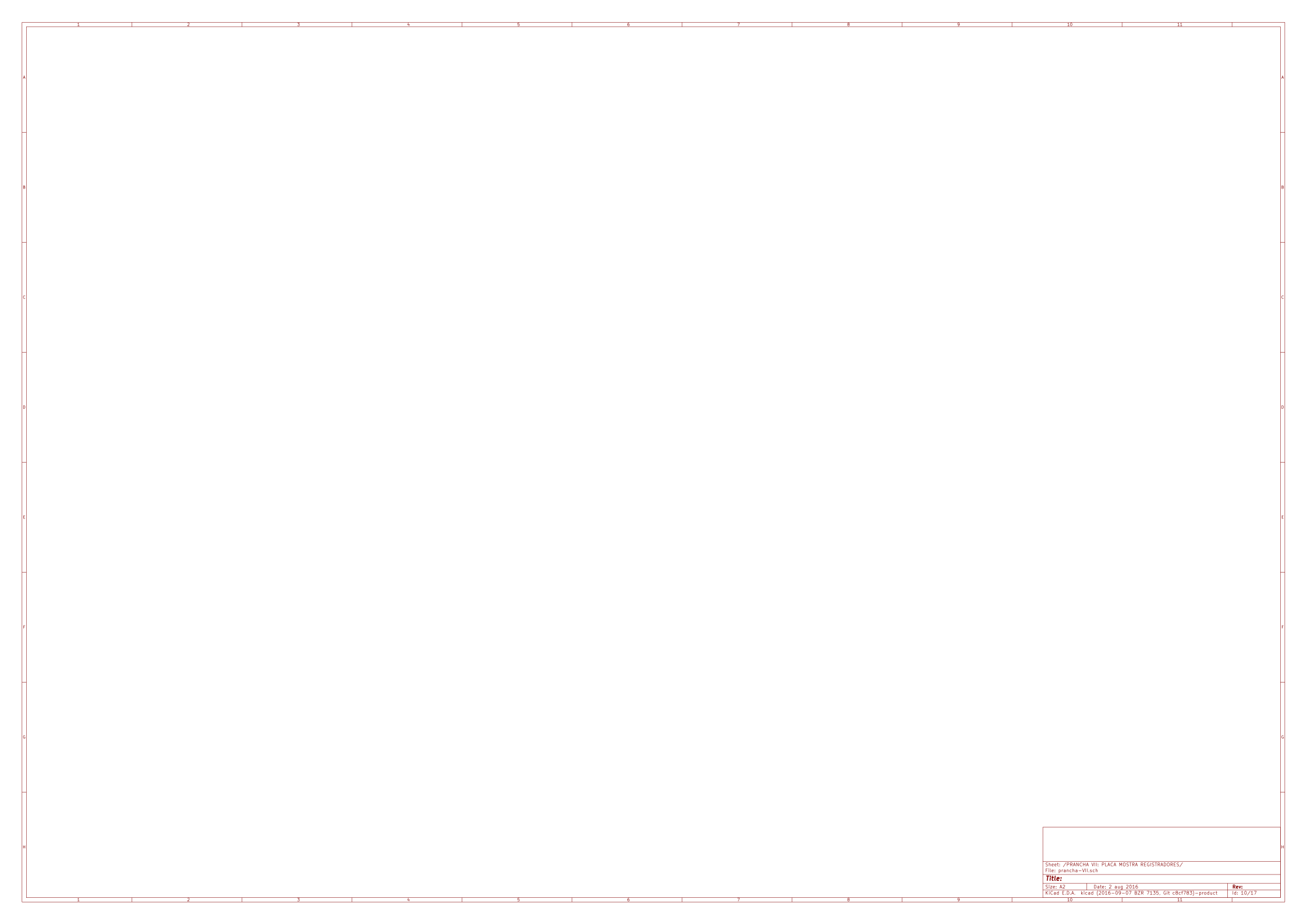


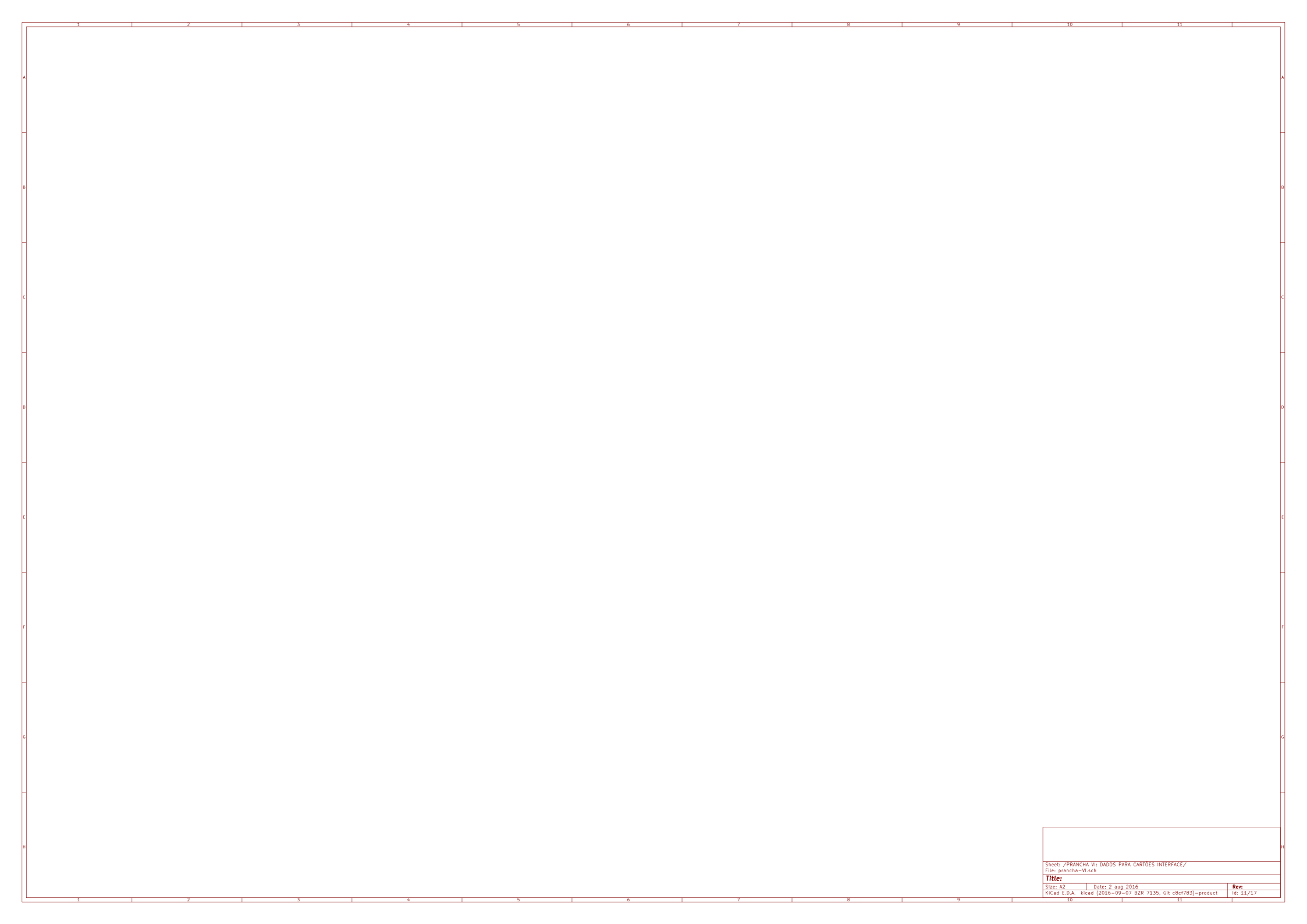


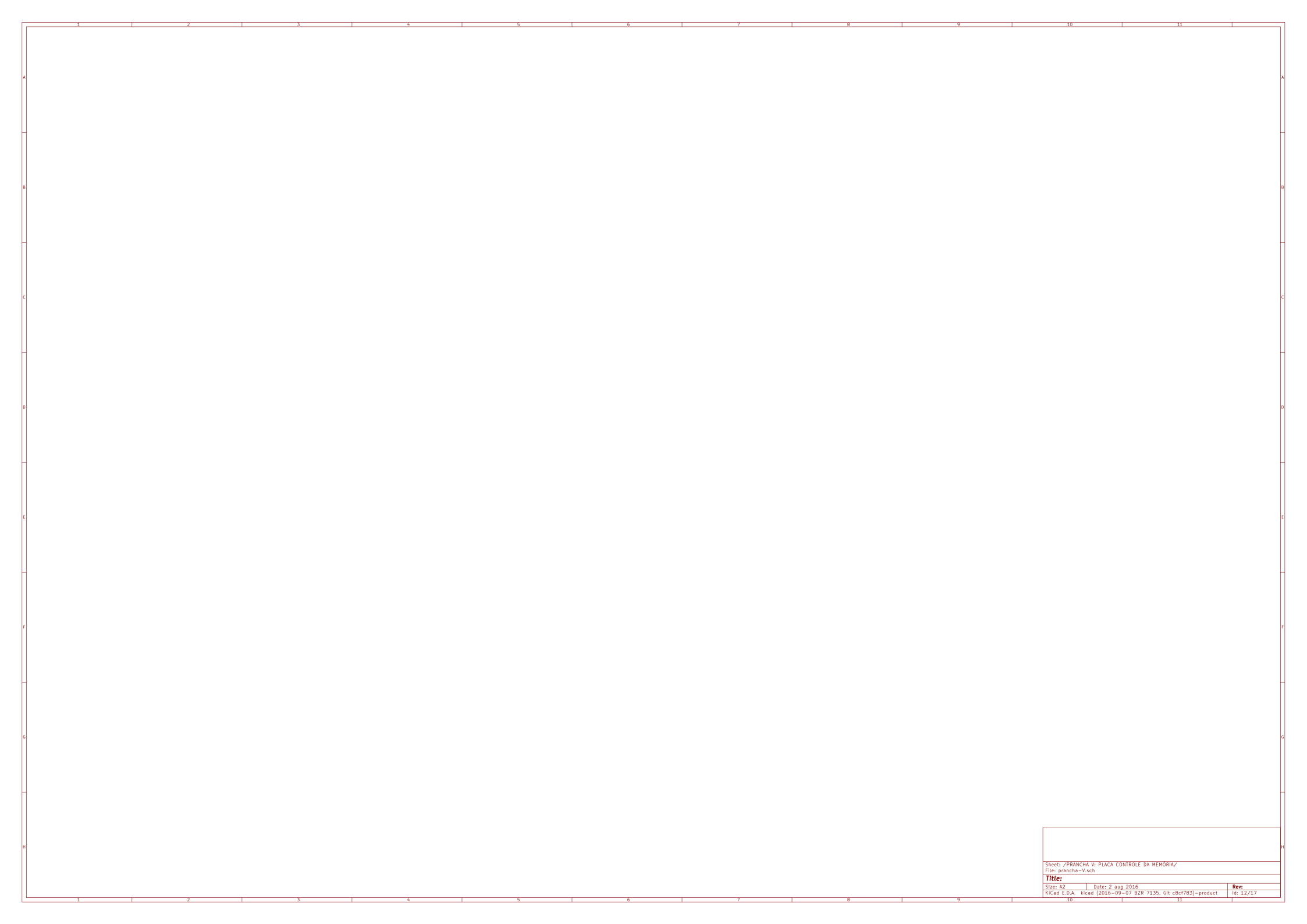


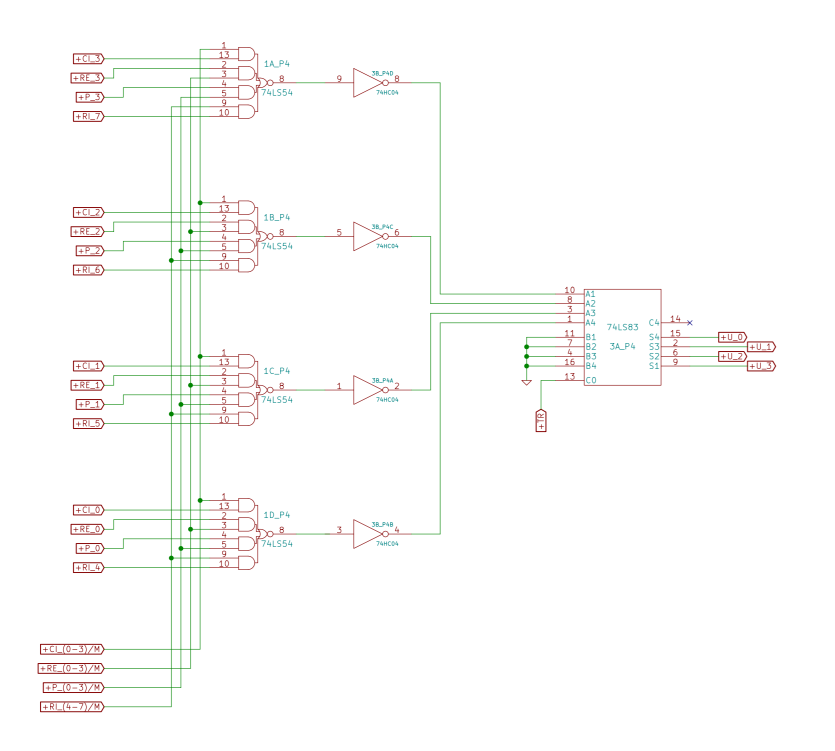


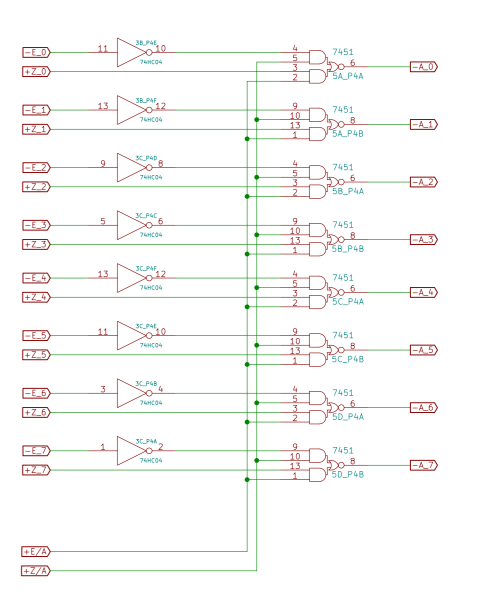


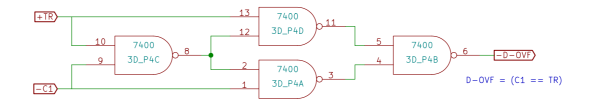












Sheet: /PRANCHA IV: FLUXO DE DADOS/
File: prancha-IV.sch

Title: MAIS UM E PORTA DE SELEÇÃO

Size: A2 Date: 2 aug 2016 Rev:
KiCad E.D.A. kicad (2016-09-07 BZR 7135, Git c8cf783)-product Id: 13/17

