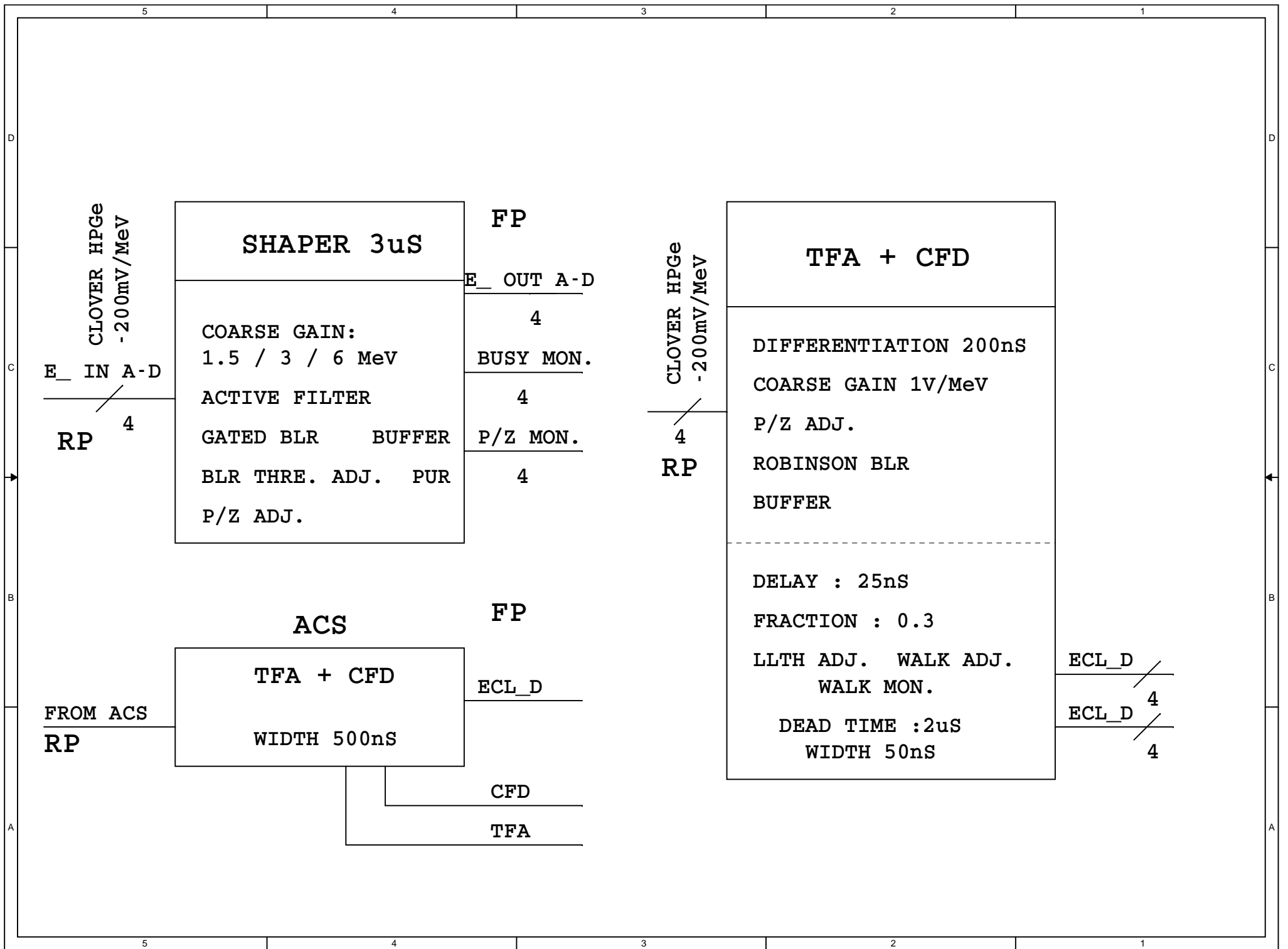
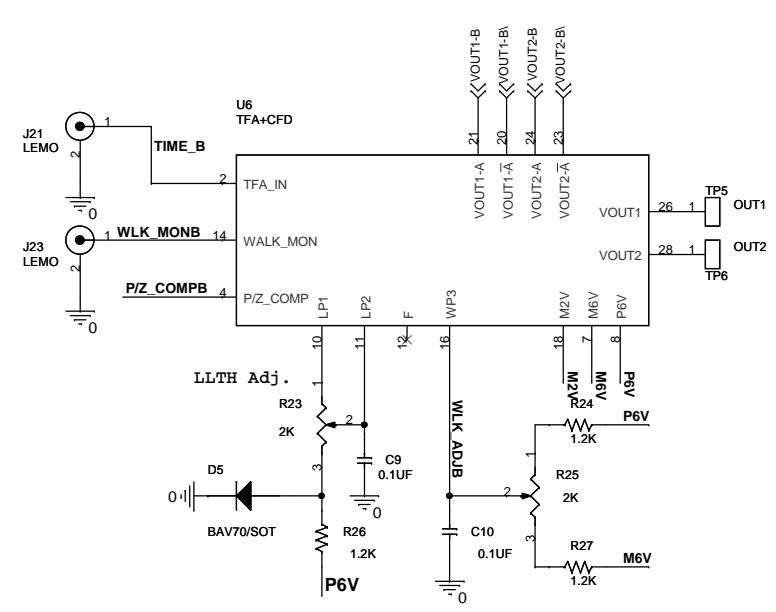
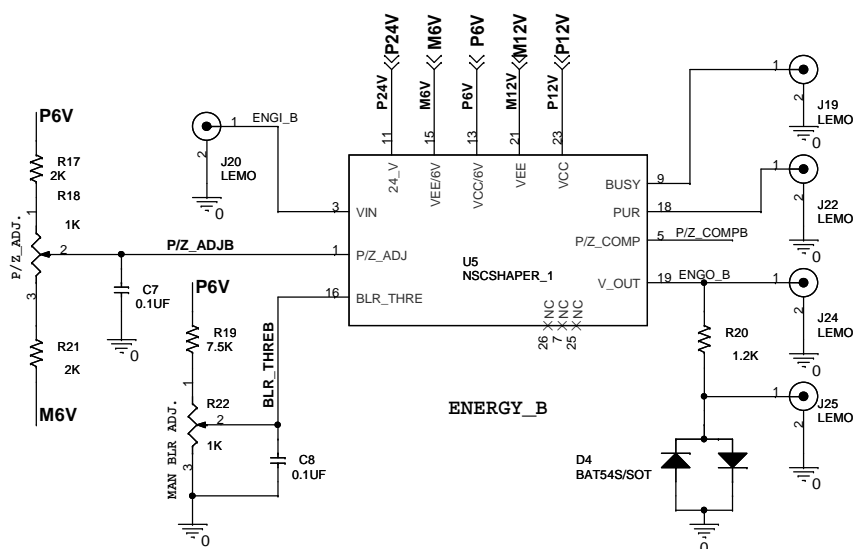
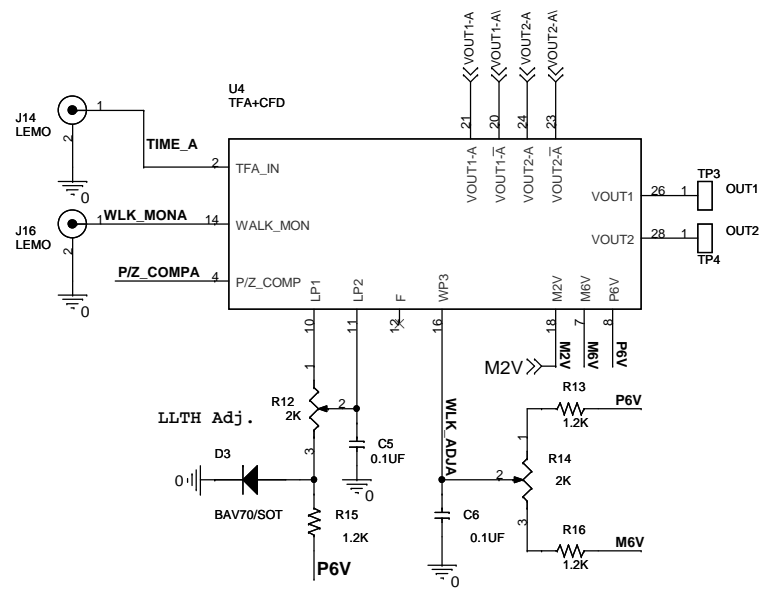
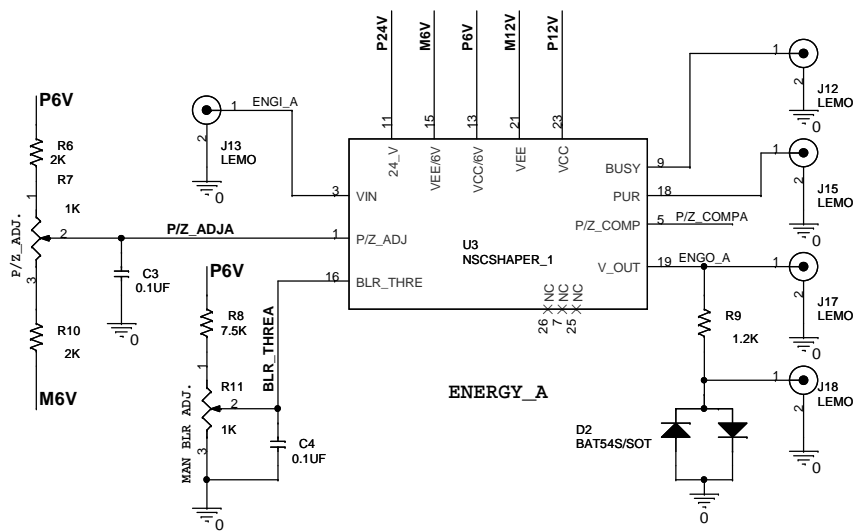
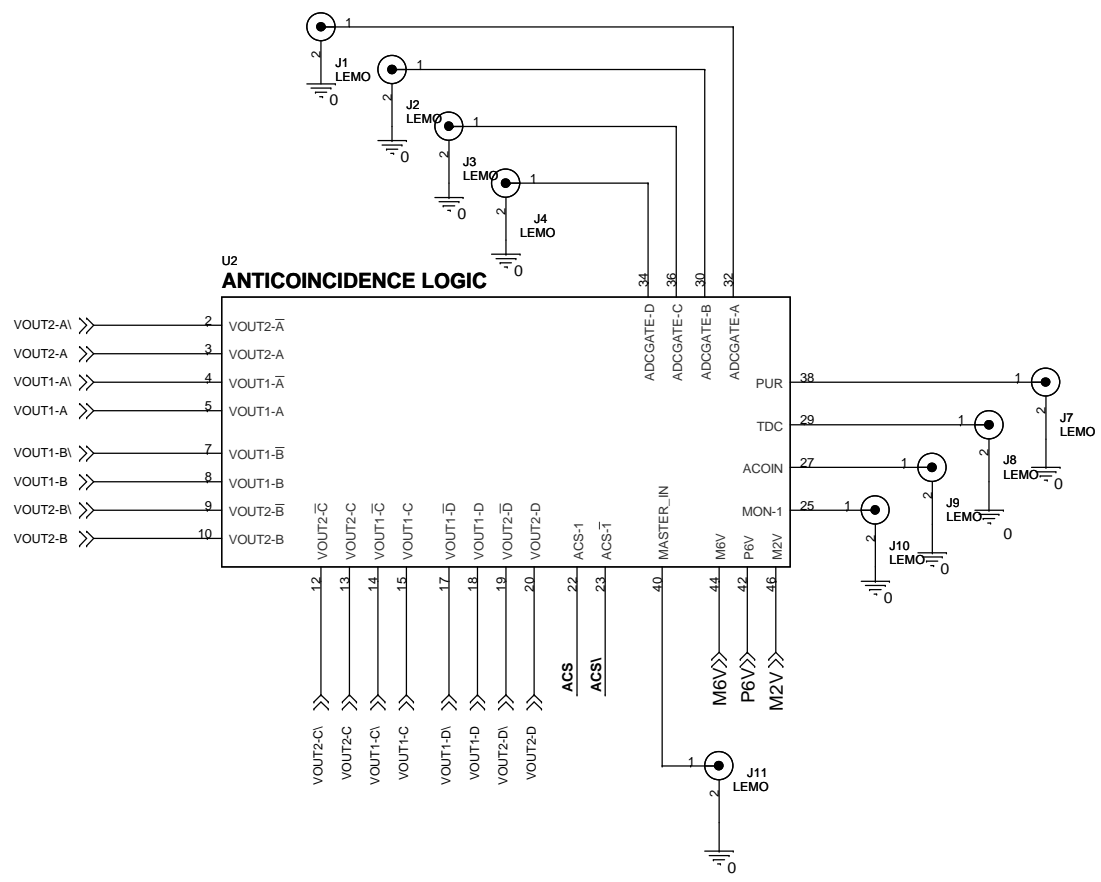
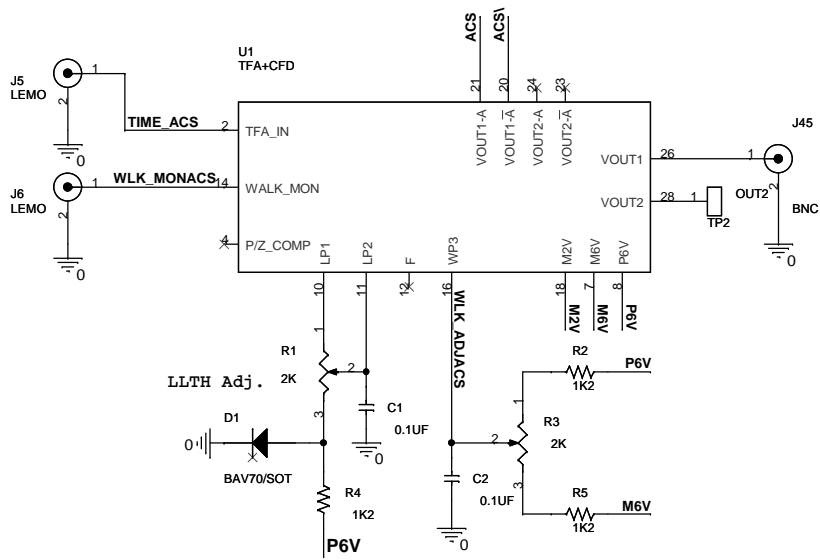


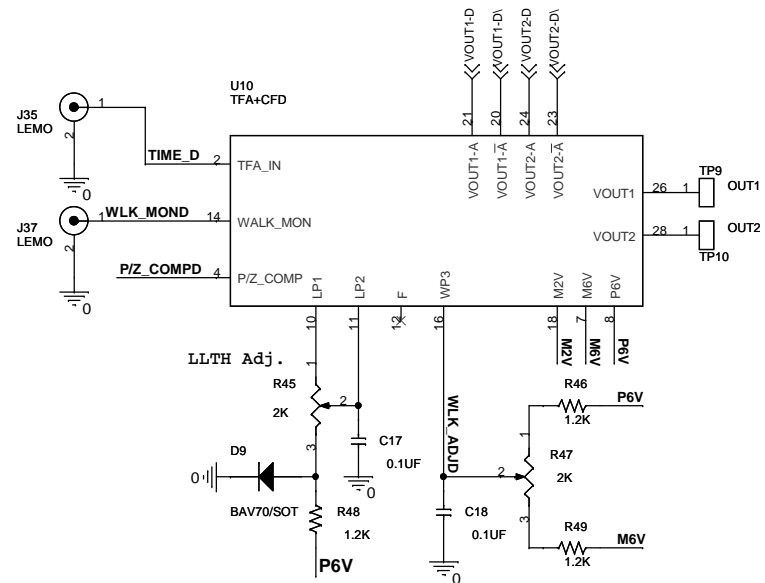
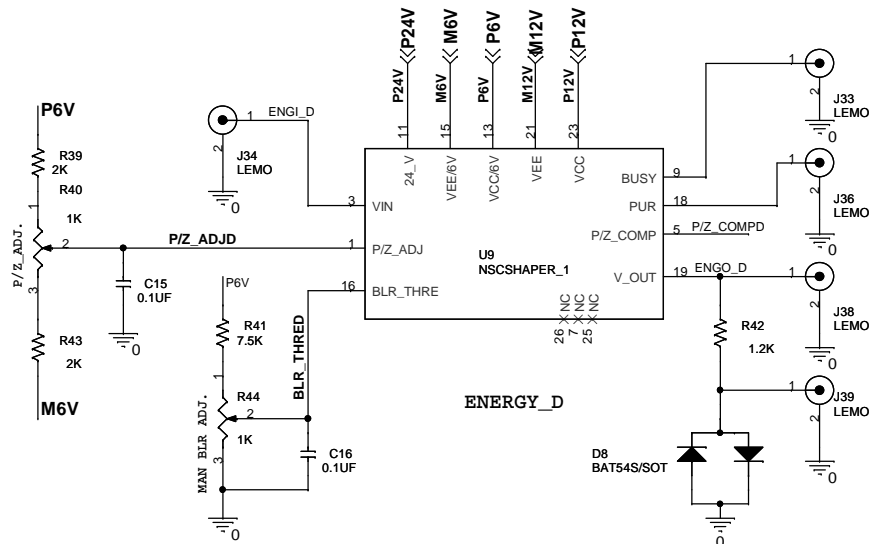
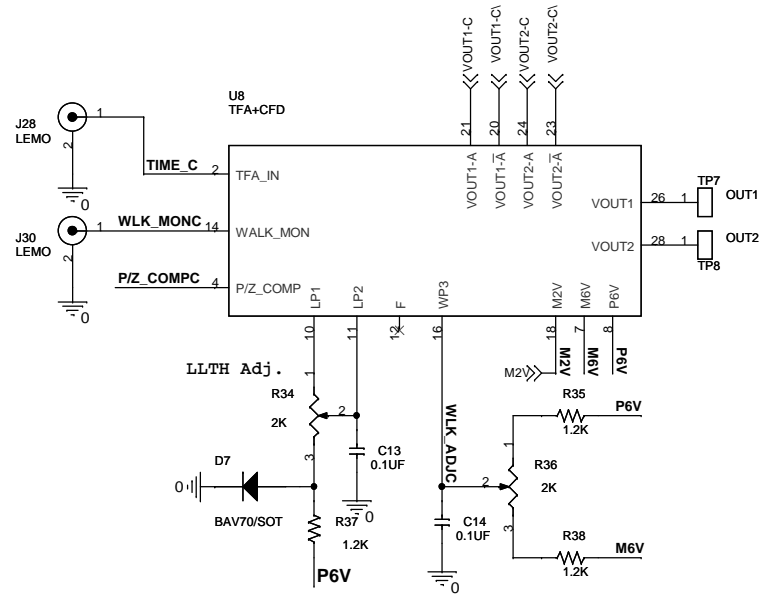
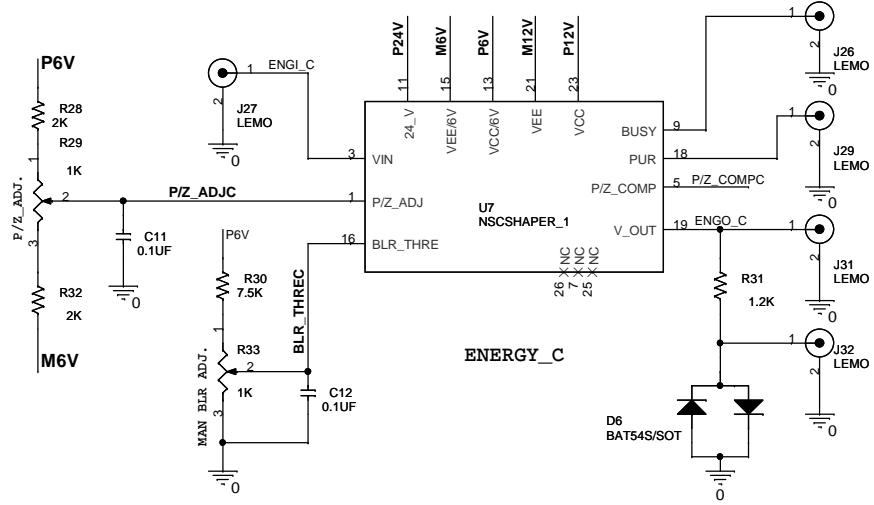
FIG: BLOCK DIAGRAM OF AC LOGIC CIRCUIT



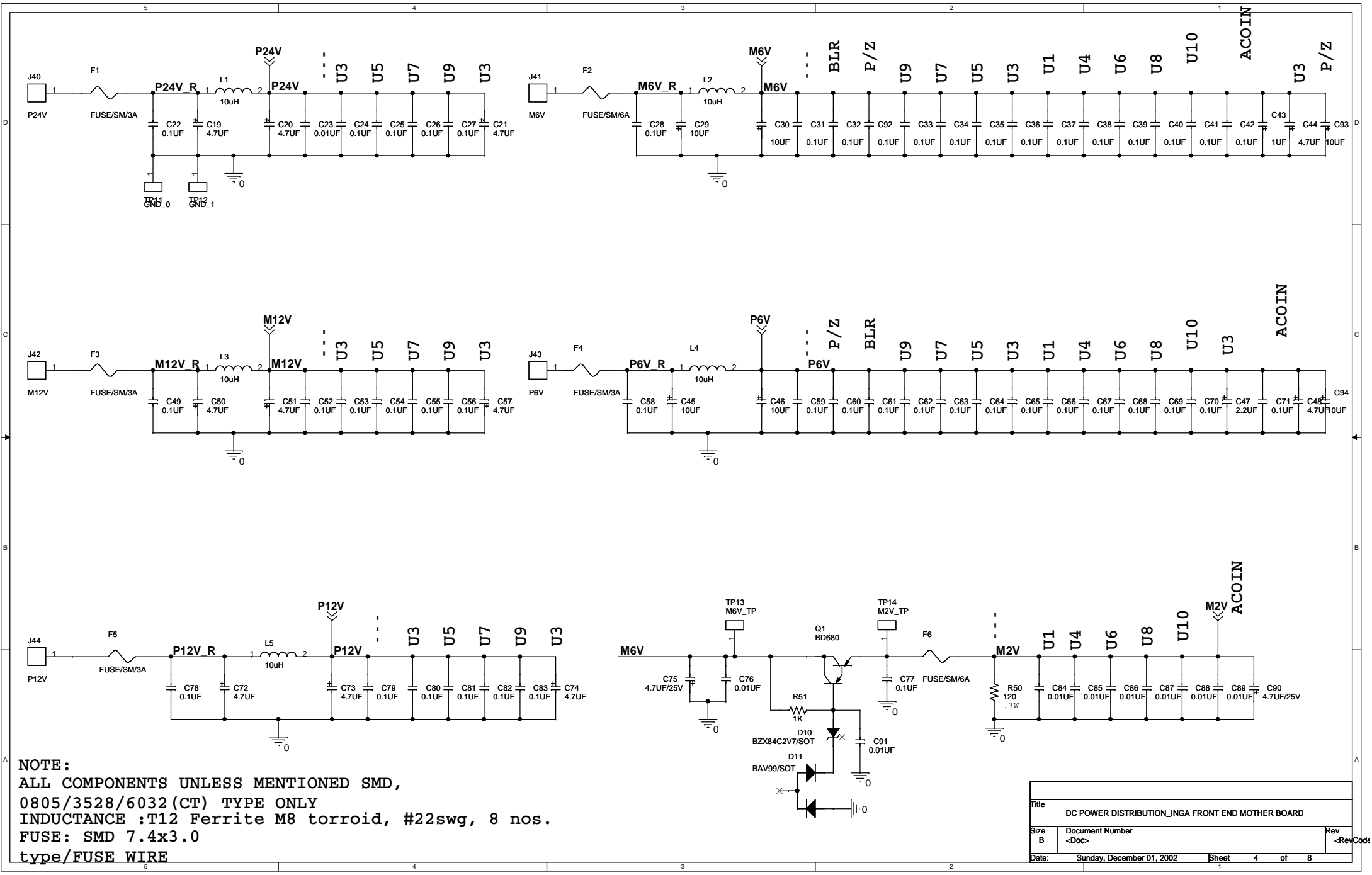




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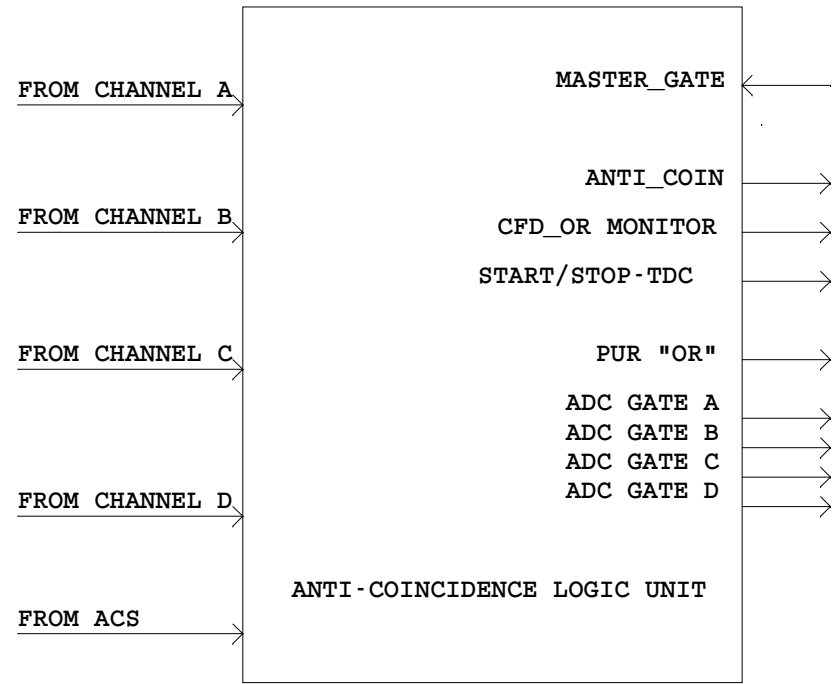
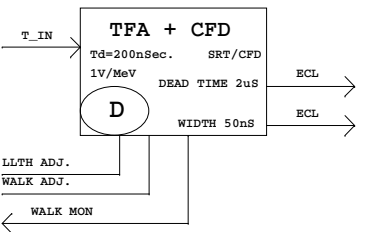
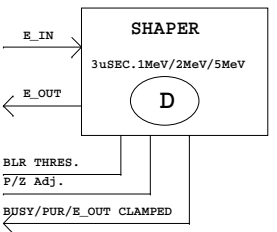
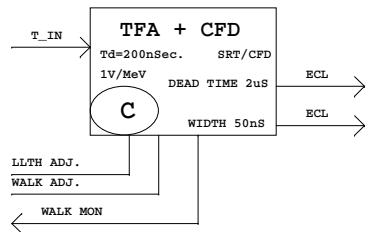
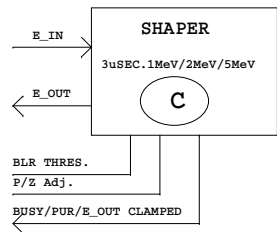
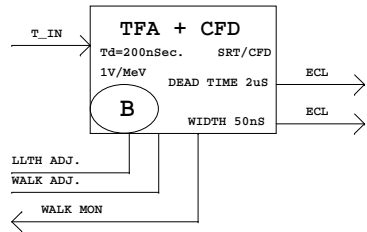
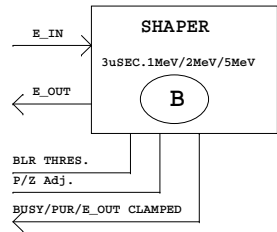
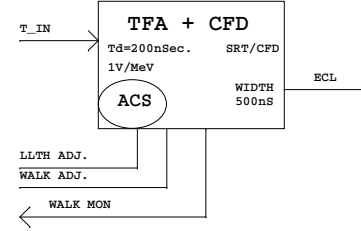
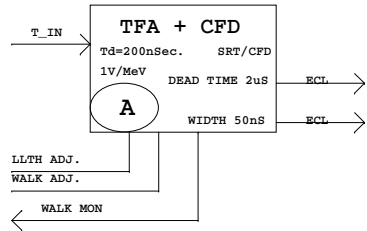
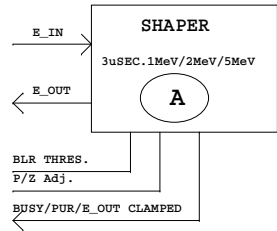


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Date			



NOTE:
 ALL COMPONENTS UNLESS MENTIONED SMD,
 0805/3528/6032(CT) TYPE ONLY
 INDUCTANCE :T12 Ferrite M8 torroid, #22swg, 8 nos.
 FUSE: SMD 7.4x3.0
 type/FUSE WIRE

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DC POWER SUPPLY
 -2V/3A REGULATOR
 HUSH FILTERS
 +6/-6 VOLTS
 +12/-12 VOLTS
 +24 VOLTS

Title		
BLOCK DIAGRAM NSC-CLOVER ELECTRONICS		
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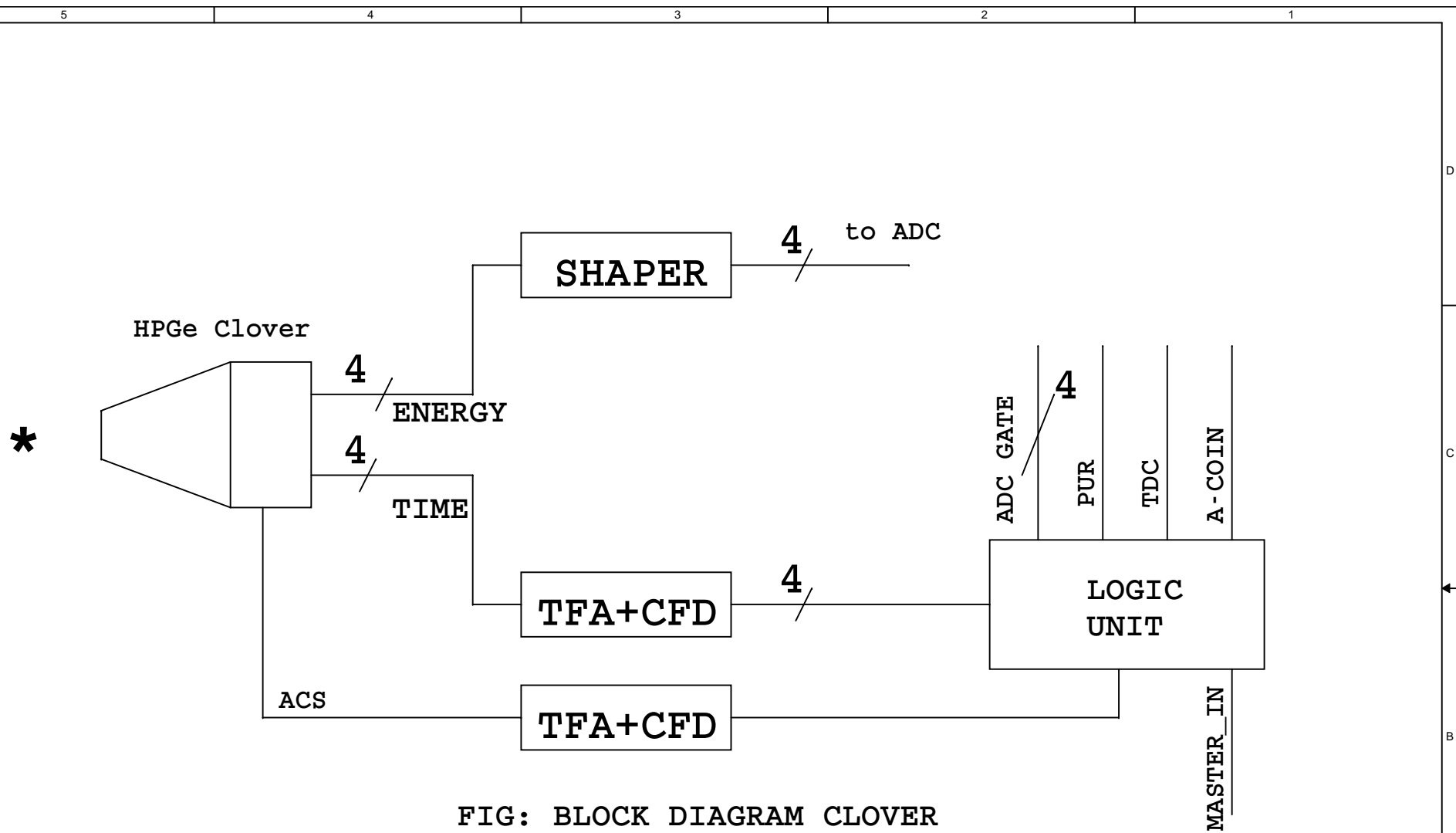


FIG: BLOCK DIAGRAM CLOVER ELECTRONICS

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Typical CLOVER Electronics connection		
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