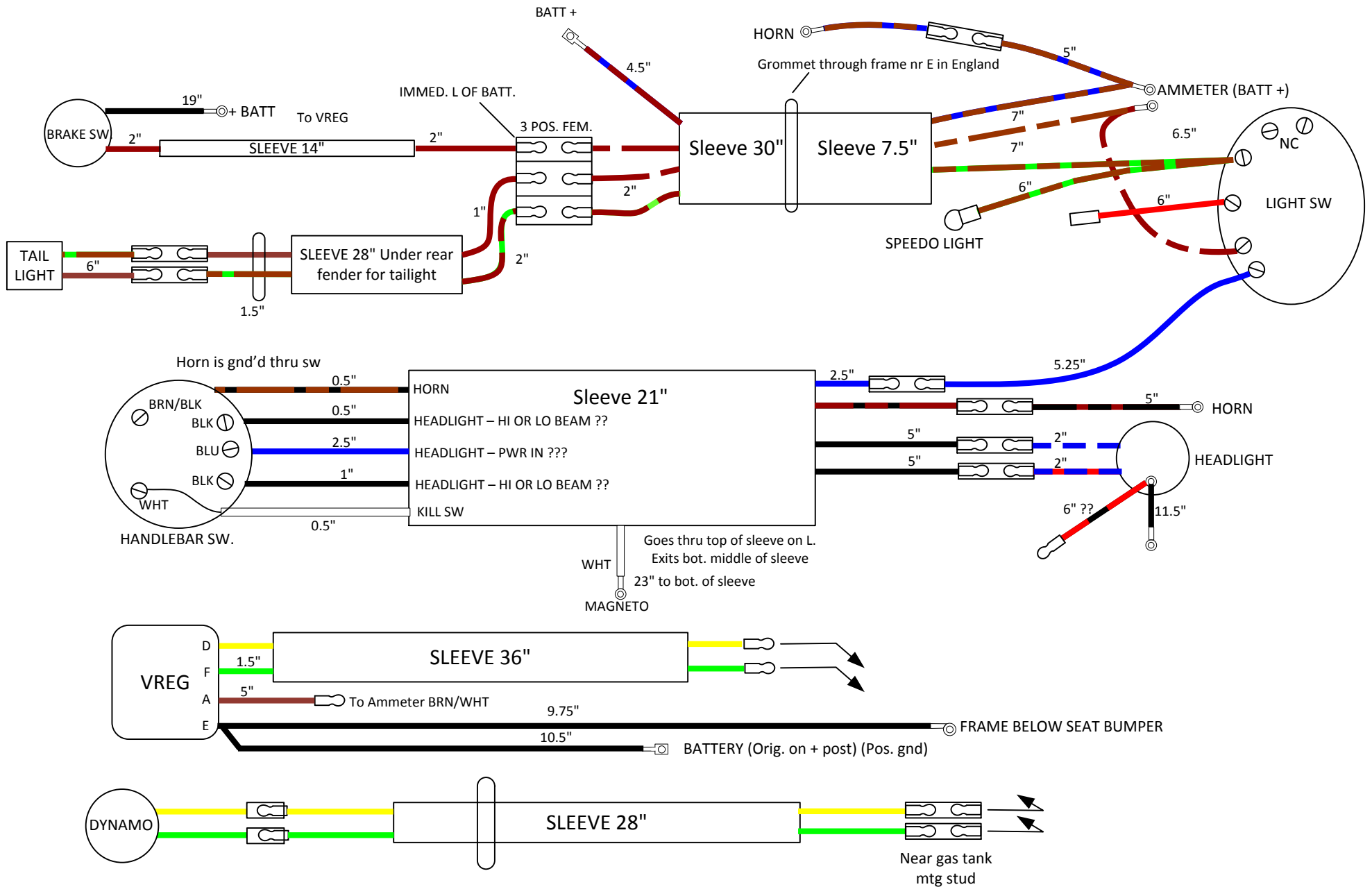
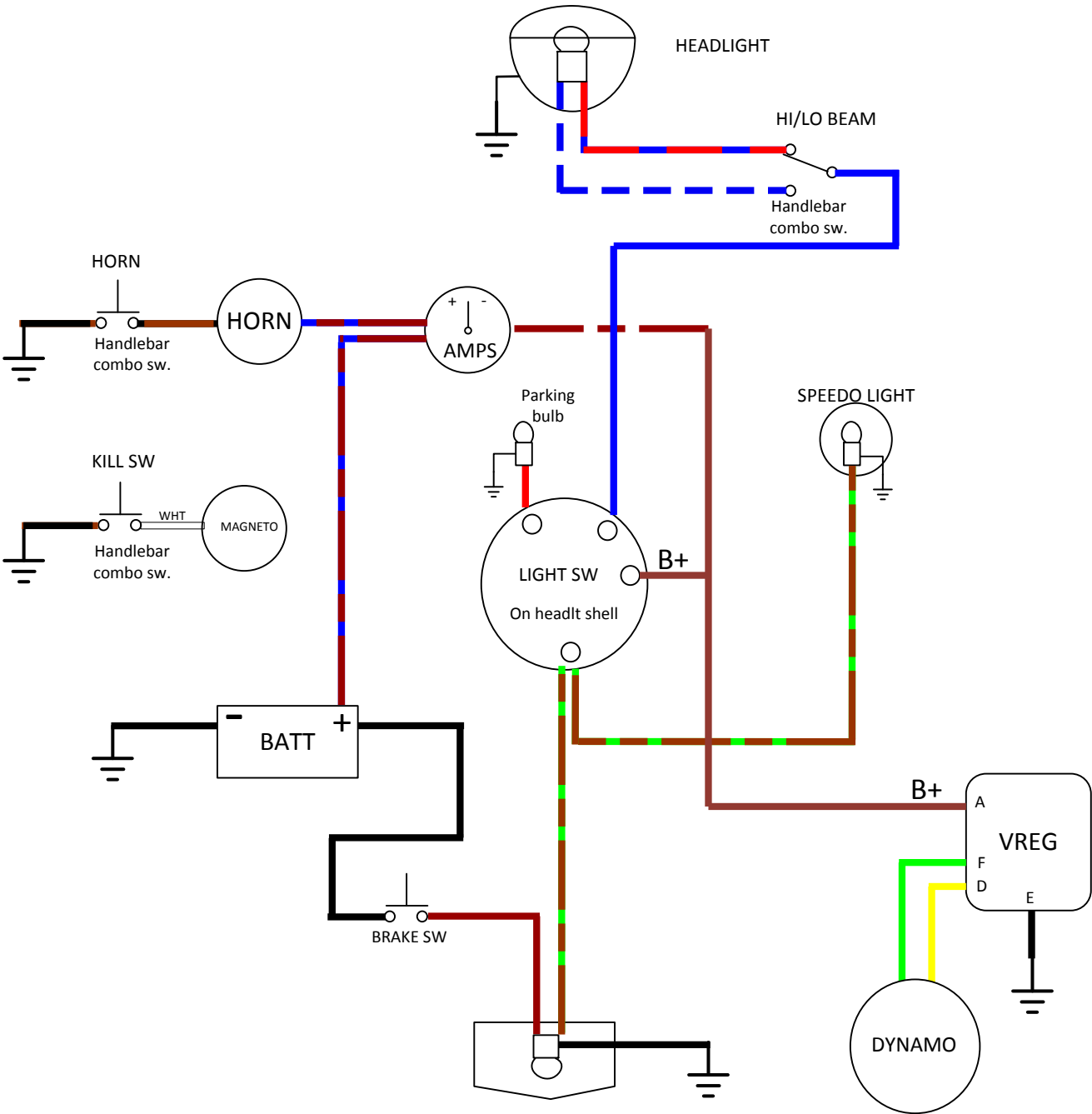


BSA 1961 A7 Flash wiring diagram

All dimensions in inches



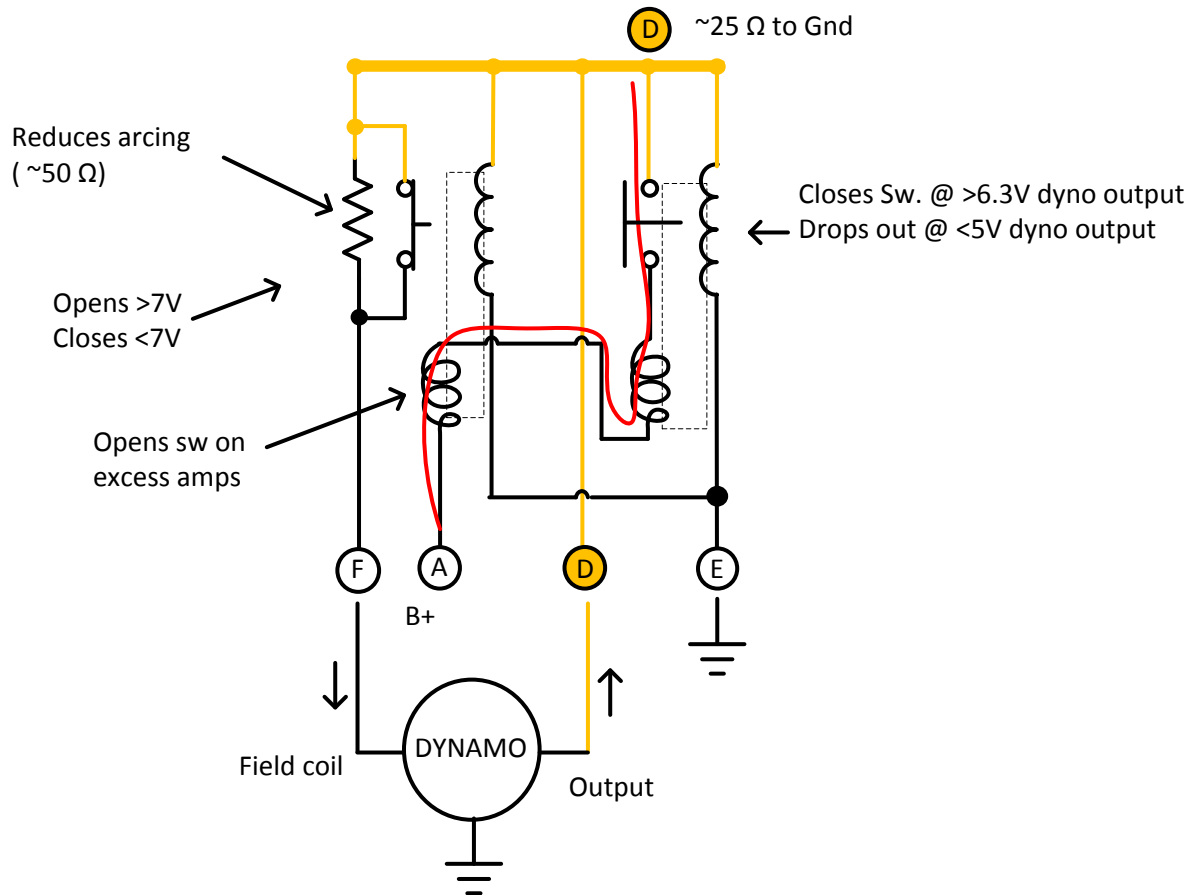
BSA 1961 A7 Flash wiring diagram



Lucas MCR2 Voltage Regulator

Regulator

Cut out



Regulator tests:

Between D & F -- close to 0 Ω

Between D & F with regulator armature pressed down -- over 35 Ω

Between D & A open circuit

Between D & A with cut out armature pressed down -- close to 0 Ω

Between D & E -- 20 to 30 Ω

(or a quick 12volt dab between D&E both amatures should operate, although you might need to do a bit of adjustment first.)

You should then get an unregulated voltage at "D when wedging the regulator armature open.