## The Ground on the BDL-168

If for some reason your DCC system does not have a ground connection that the BDL-168 can use, it may be possible to make a pseudo ground that will work. Refer to figure 5. Please note that the ground created is not a real ground and should not be connected to any house ground or power supply connections. This is pseudo ground is ONLY for use on the BDL-168's. (This Pseudo Ground information provided by Kevin Dickerson when using the Hornby Elite DCC system.)

Elmer emckay70@member.afa.org

