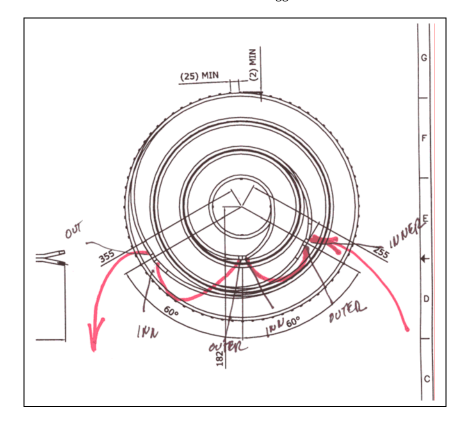
Buss Bar and Jumper Connections.

Coil 3 Lead Coil 2 Lead Coil 1 Lead Coil 2 Lead Inner Outer Jumper/ Magnet Lead

Jumpers used with the BNL Magnet

These Will also be designed and fabricated at MIT prior to the tests. Buss and jumpers should have a maximum resistance of 1 milliohm to be consistent with Bob Weggels simulation .



The magnet will be shipped without jumpers to connect the three coils in series. These will have to be fabricated at MIT. Additional support for the jumpers and for the bus bar connections may be needed.

