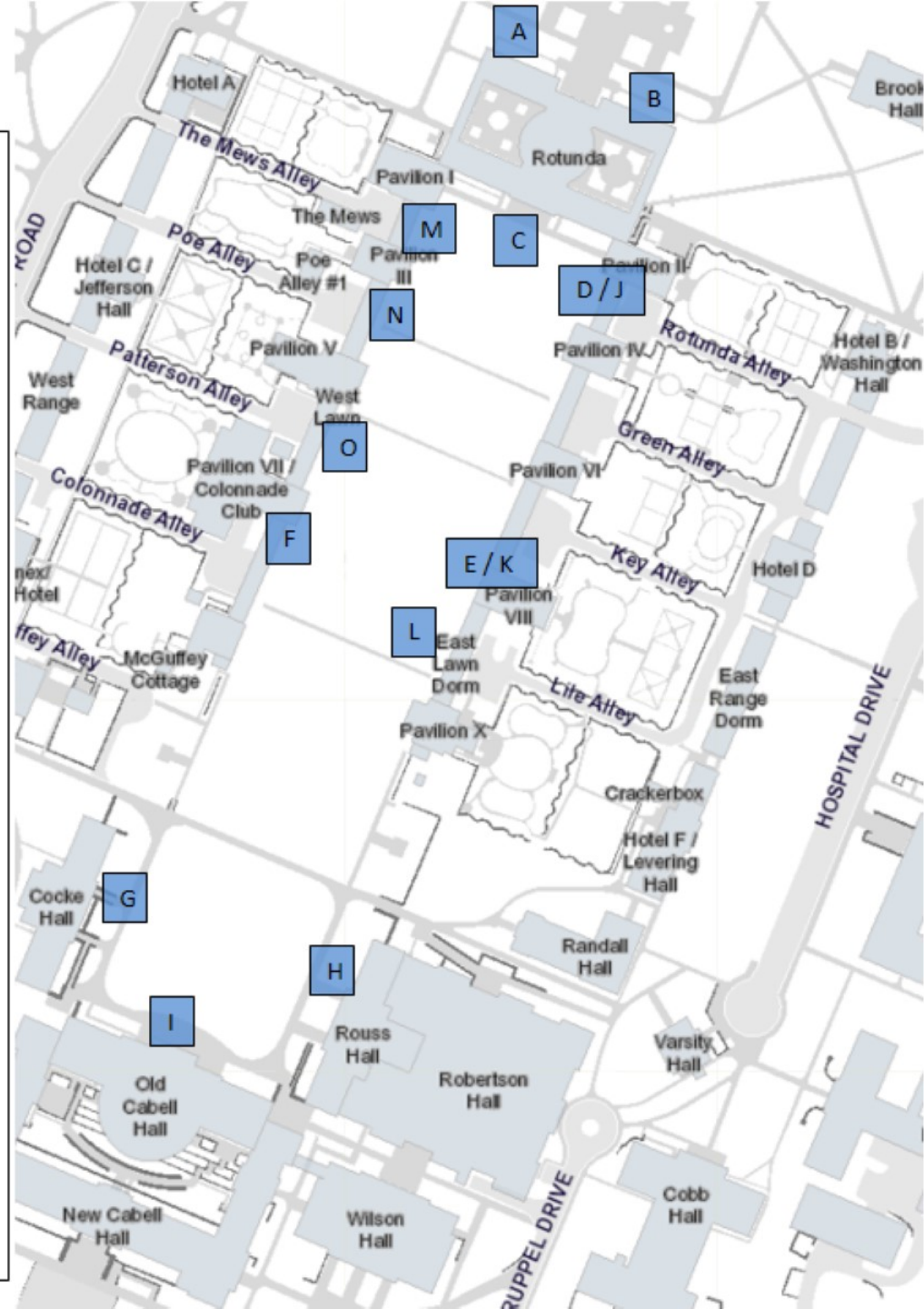
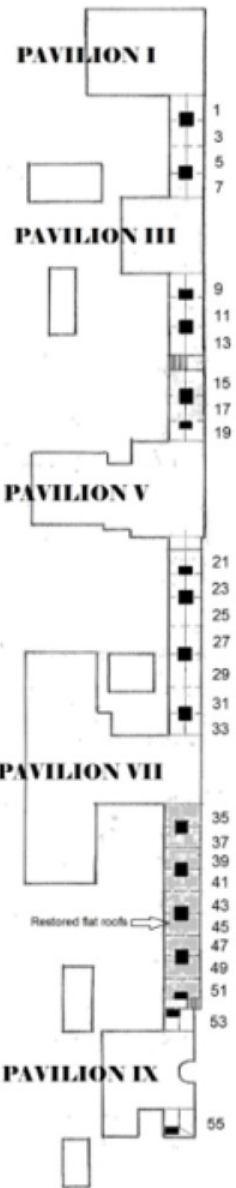


- A. North west side of the Rotunda
 - a. 200A 3-phase Cam-Lok panel
 - B. North east side of the Rotunda
 - a. 200A 3-phase Cam-Lok panel
 - C. South side of the Rotunda
 - a. 200A 3-phase Cam-Lok panel
 - D. Under student room #2
 - a. 200A 3-phase cam-lok tie-ins
 - E. Event Panel under East Lawn 34
 - a. 100A 3-phase Panel, 18 spares
 - F. Event panel in Pav 7 utility room
 - a. 100A 3-phase Panel, 8 spares
 - G. Cocke Hall – 2 sets of Quad receptacles, 4 – 20A circuits, more can be had.
 - H. Rouss Hall – 8 120V 20 A circuits, that is all we have there.
 - I. Old Cabell Hall
 - a. 200A 3-phase that can handle Cam-Lok tie-in cables
 - b. 4 20A 120 Volt circuits at the base of the Homer statue
 - c. 4 20A 120 Volt circuits on the east end of the main front stairs
 - J. 4 20A 120 volt circuits under the East Lawn balcony (Room 2)
 - K. 1 20A 120 volt circuit under the East Lawn balcony (Room 34)
 - L. 1 20A 120 volt circuit under the East Lawn balcony (Room 42)
 - M. 3 20A 120 volt circuits under the West Lawn balcony (Room 1)
 - N. 1 20A 120 volt circuit under the West Lawn balcony (Room 9)
 - O. 1 20A 120 volt circuit under the West Lawn balcony (Room 21)



**WEST
LAWN**
WL



**EAST
LAWN**
EL

