APPENDIX G

<u>Declaration of Emergency Capital Improvements Projects – The University of North Carolina at Chapel Hill</u>

The Chancellor of the University of North Carolina at Chapel Hill has informed the President of the need to invoke emergency procedures as allowed by G.S. 143-129 to provide for three new capital improvements projects.

The first project will repair fire damage to Cooling Tower #2 at the North Chiller Plant. Because this damage reduces the campus's total cooling capacity by 11% and with the cooling season approaching, UNC-CH has invoked the procedures allowed by the statute to make the needed repairs by the quickest means possible. The project, estimated to cost \$350,000, will be funded from insurance proceeds.

The second project will repair a section of steam distribution tunnel that can no longer safely support the weight of vehicles crossing over it on Pittsboro Street. When a decision was made to close this section of street to all vehicular traffic, UNC-CH invoked the procedures allowed by the statute to make the needed repairs by the quickest means possible. The project, estimated to cost \$1,000,000, will be funded from utility receipts.

The third project will repair a large underground cavity and will involve replacing approximately 800 feet of 10-ft. corrugated pipe roughly 35 feet under the surface of Skipper Bowles Drive. The pipe will be replaced by 10-ft. square concrete culvert. UNC-CH has closed this road to all vehicular traffic until repairs can be made. The project, estimated to cost \$6,000,000, will be funded from Facilities and Administrative receipts, Higher Education Bond funds, and repair and renovation funds.

In accordance with emergency procedures, the State Building Commission has been notified.