

## APPENDIX G

### Declaration of Emergency Capital Improvements Projects – The University of North Carolina at Chapel Hill

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.