B-51 – EXTERIOR LIFE SAFETY

Blue Light Emergency Phones
Blue Light Emergency Phones are strategically located throughout the campus. Each design project is obligated to review the need for a blue light emergency call phone in coordination with the UNC Police Department.

Once the scope of the design project is defined, the project manager submits a map of the area, with existing blue light emergency phone locations shown, to UNC Police for evaluation of the need for additional phones. If it is determined that a phone is required, the location should be shown on the design plans. The project is responsible for design and installation costs.

Determining Locations
The need and proposed locations for Blue Light Emergency Phones (Call Box) determination will be made jointly by representatives from the UNC-CH Police Department, UNC-CH Energy Services, UNC-CH Information Technology Services (ITS), and various UNC-CH Project Managers associated with construction projects. The following procedures will be used to determine placement of call boxes:

1. CSU Sergeant (or his/her designee), the UNC-CH Project Manager, and the UNC-CH Department of Transportation and Parking (T&P) Construction Liaison survey the lot to determine the best location for the call box or boxes.
2. UNC-CH Project Manager contacts UNC-CH Facilities Planning and Design (Planning) and ITS about installation of the station(s).
3. UNC-CH Project Manager works with UNC-CH Energy Services and ITS to have the station(s) ordered and installed.
4. UNC-CH Project Manager works with UNC-CH Planning to ensure the station(s) are ADA compliant.
5. UNC-CH Project Manager works with the applicable UNC-CH Facilities Services shop(s) to have call box(es) installed.
6. UNC-CH Project Manager, T&P Construction Liaison, and CSU Sergeant (or his/her designee) check the call box(es) to ensure it is operational.

Examples of existing Blue Light Emergency Phones (Call Box)