

## **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)



