

## Emergency Phones

### 1.1 SUMMARY

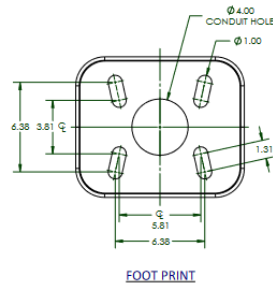
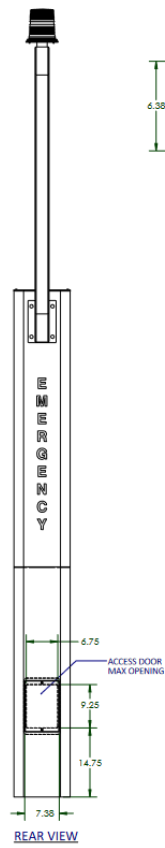
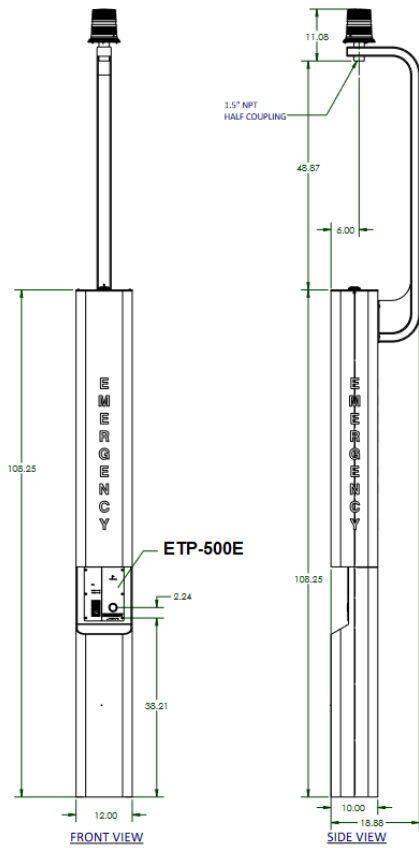
- A. Emergency Phones are sometimes included with new construction and are assessed by the Physical Security office in collaboration with Project Management.
- B. The security contractor shall be responsible for providing an all-inclusive price for equipment and labor.
- C. In most applications, Emergency Phones are equipped with camera arms and multi-view cameras.
- D. Location to be coordinated with the Physical Security Office
- E. Stanchion is to be ADA accessible on call box side of the stanchion
- F. When installed along roadways or in parking lots, stanchion must be protected by bollards

### 1.2 STANCHION DETAILS

- A. The University has standardized on Talk-A-Phone Stanchions per the following specifications:
  - Stanchion part number; **ETP-MT/R OP4P-PCS**
  - Call box to be analog type requiring **VoIP/Analog phone line**
  - Talk-A-Phone call box model; **ETP-500E**
  - Call box to be push to call button only (no dial out keypad)
  - Stanchion color; **Black**
  - Lettering; White "**EMERGENCY**"
  - Camera model should be coordinated with the Physical Security Office.
  - Camera shall be IP and requires **pink Cat6E** (Fiber may be required for some locations)

### 1.3 DRAWINGS

- A. See Talk-A-Phone Drawing



**Black Stanchion  
with white  
"EMERGENCY"  
lettering**



REV	DESCRIPTION	DATE	APPROVED

DATE	BY	DATE	BY

<p><b>FORWARD AND CONFIDENTIAL</b> THIS INFORMATION IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE UNLESS INDICATED OTHERWISE UNLESS INDICATED OTHERWISE UNLESS INDICATED OTHERWISE UNLESS INDICATED OTHERWISE</p>	<p>DATE: 10/20/18 SCALE: 1:16 (AS SHOWN) SHEET 3 OF 2</p>
--	---