

Blue Light Telephones

Emergency Phones

An image for the campus-wide standard for emergency blue light telephones is shown below. Proper siting is crucial for the system to function properly. See Stanford UA/CPD details for installation and concrete pad dimension standards.

Specifications:

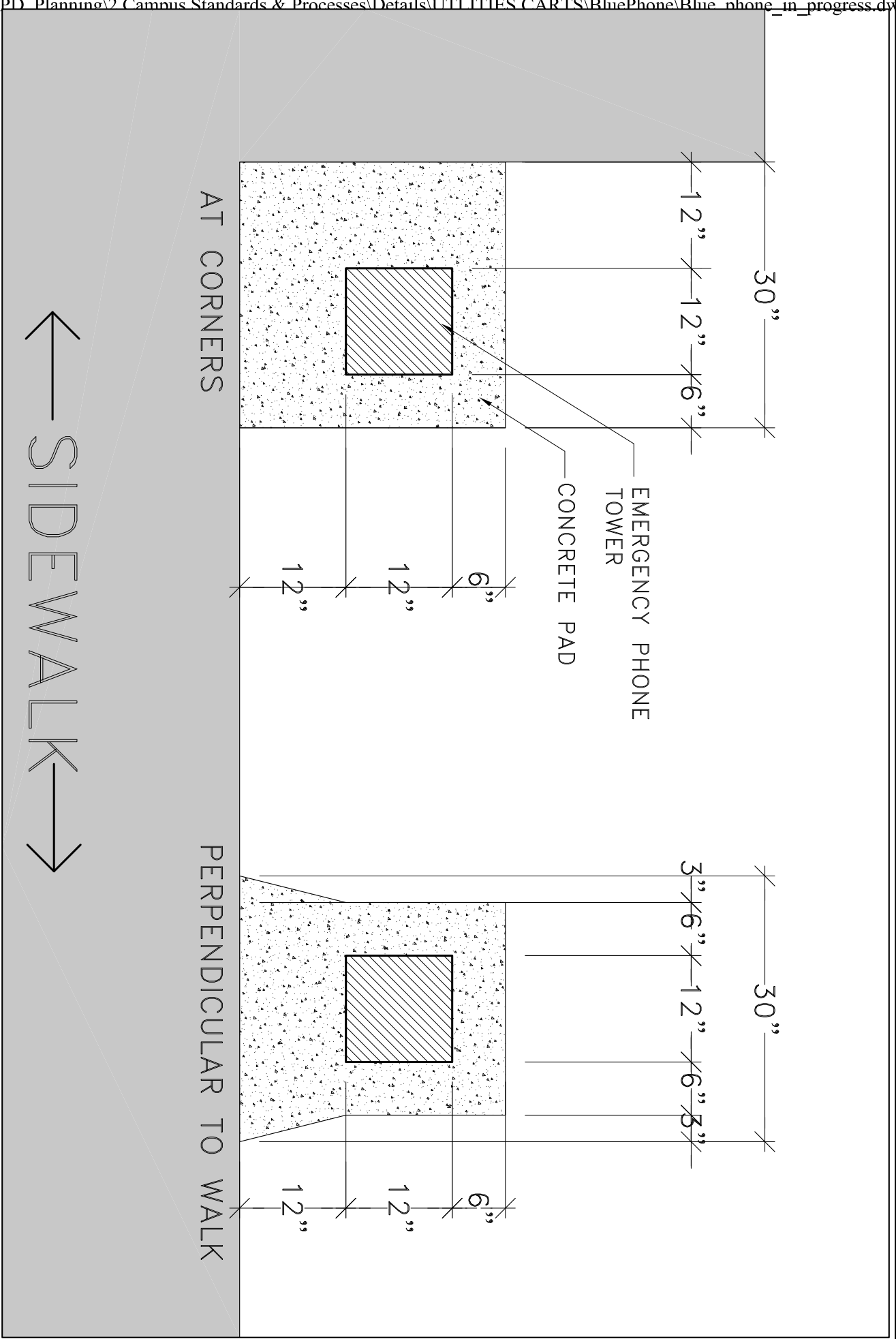
- Non Rusting, Non Magnetic Stainless Steel - .125" Thick
- Dimensions: 9' height, 11" square
- Phone Recessed 2", top cover vented
- Mounting: (4) 5/8" x16" "J" Bolts
- Powder coated "Cobalt Blue" with silver grey reflective letters
- Lettering on all four sides of column:
- "Emergency" = 28 1/2" long by 2 3/8" wide
- "911" = 2 1/4" high by 4 1/2" wide

Manufacturer/Model: **PLC-8 Column, by Ramtel Corporation,**
115 Railroad. Ave. Johnson, RI 02919

Toll Free: 877-788-7881

Rep: Charlene, Ph: 401-231-3340 ex.225 Email: customerservice@ramtel.com





← SIDEWALK →

AT CORNERS

PERPENDICULAR TO WALK

EMERGENCY PHONE TOWER

CONCRETE PAD

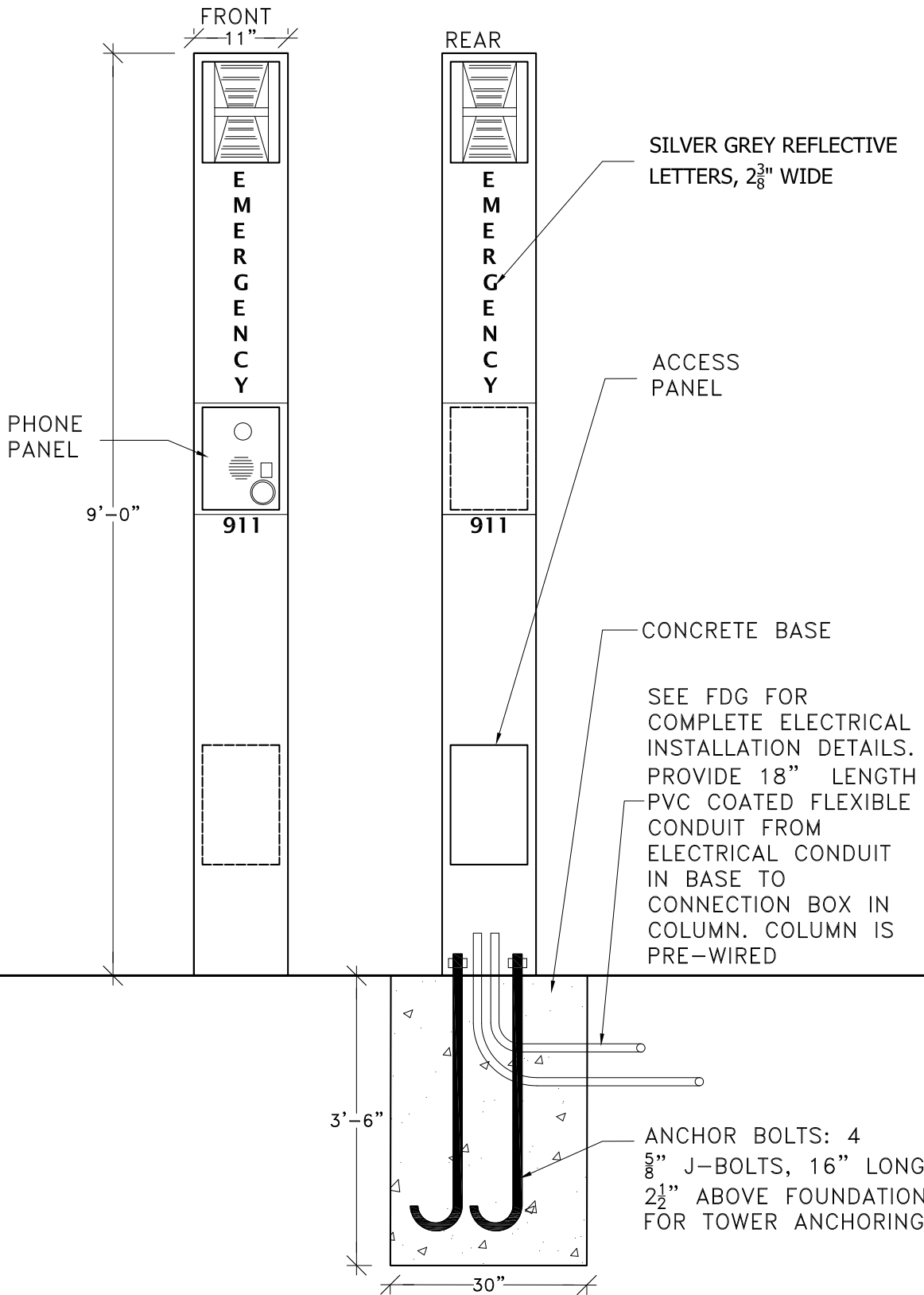
EMERGENCY BLUE PHONE TOWER (PLC-8)

Stanford University Architect/Planning Office
Standard Campus Site Furnishings Guidelines

Scale: NTS

Updated: 02/15/2008

Superseded:



EMERGENCY BLUE PHONE TOWER (PLC-8)

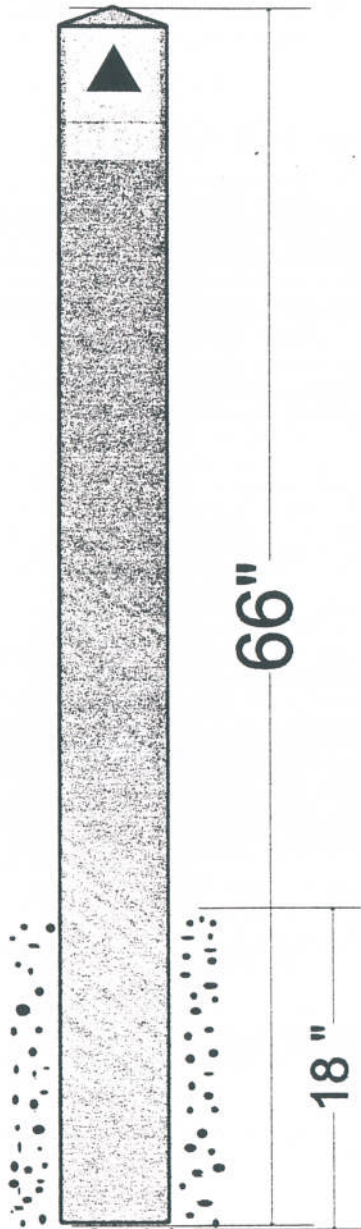
Scale: NTS

Stanford University Architect/Planning Office
Standard Campus Site Furnishings Guidelines

Updated: 02/15/08

Superseded:

Stanford Emergency Evacuation Sign Specifications



Posts:

6"X6" (Nominal)
Con-Heart Redwood - 66" tall
S4S w/eased edges.
Top cut to peak at
15 degree angles.
Stained with
Cabot O.V.D. Solid Color
Acrylic Stain
Color - Driftwood Gray #0644

Plates:



5 1/8" X 5 1/8"
X .080 Aluminum
Painted Brite White.
Overlayered with
Arlon Graphite #80
High Performance Vinyl &
3M Engineer Grade
Reflective Blue Vinyl Triangle.
Mounted to posts with
4 Lawson- Tamper Proof
Rd. Hd. Screws - #10 X 3/4"
part # 84190. Plate to be
flush with top edge of posts.
Mounting holes to be 3/8"
offset from corners of panel.



2" X 5 1/8"
X .080 Aluminum
Painted Brite White.
Overlayered with
Arlon Graphite #80
High Performance Vinyl.
Mounted to posts with
2 Lawson Tamper Proof
Rd. Hd. Screws #10 X 3/4"
Part # 84190
centered top to bottom 3/8"
in from edges. Plate to be
mounted flush with bottom
of EA Plate above.

Installation:

Posts to be planted
in 12" diameter holes 18" deep.
Filled to ground level
with concrete. 2 Plates to be
mounted to post to facilitate
ease of location during evacuation.

Emergency Assembly Points posts

Supplier: Sign Source of California, Inc
PO Box 1866
San Jose, CA 95109-1866
(408) 292-3488
FAX: (408) 292-4679

Stanford Service Order Number: 298298

July, 1999

Emergency Supply Box

These cache boxes are located close by buildings in case of a disaster, such as an earthquake. Durand, Terman, Mechanical Engineering, Chemical Engineering and Computer Science each have two boxes associated with them. The number of boxes per building depends on the size of the community that needs to be supported. Boxes are located out of the way, mostly concealed from public yet close enough to be accessible. The items contained in the box depend on the building community, but they generally include tarps, flashlights and batteries, shovels, hard hats, paper towels and other toiletries, drinking water, simple first-aid supplies such as gauze and tape, gloves, and tool boxes. The boxes need to be monitored periodically to make sure that the supplies are still in good shape.

Specifications:

- Material: Metal
- Size: H: 46" W: 30" L: 60"
- Color: Painted black (the model does not actually come in black). Emergency safety office number painted in white on front, as shown in the photographs.
- Attachment: Boxes will be mounted either directly on the ground or on a concrete pad with 6" clear maximum.

Model/Manufacturer:

Knaack, Storamaster® Chest, #89, available through Ace Truckbox Center, 510-638-1577, www.acetruckbox.com.

Example of Concealing by Landscaping:



Box Example:

