



# Pedestrian Signal Inspection Form

Must be filled out for all new pedestrian signals installed in City right-of-way. This form must be filled out and submitted within ten days of signal installation to the City ADA Program Access Coordinator.

**Pedestrian Signal Location:**

**Project Name:** \_\_\_\_\_

N/E    N/W    S/E    S/W

N/S STREET \_\_\_\_\_

E/W STREET \_\_\_\_\_

**Pedestrian Signals per City Standard Drawings:**

**Check One:**

Vertical Curb    Rolled curb    One Ramp    Two Ramps

**STANDARDS:**

- EACH PUSH BUTTON LOCATED WITHIN 60" OF EXTENDED CROSSWALK LINE, AND 120" FROM OTHER BUTTONS.
- EACH PUSH BUTTON LOCATED 120" MAX. AND 30" MIN. FROM CURB LINE.
- PUSH BUTTON PARALLEL TO DIRECTION OF CROSSING.
- CLEAR SURFACE SPACE OF 30" X 48" AT PUSH BUTTON.
- HEIGHT TO C.L. OF PUSH BUTTON FROM 42" TO 46" MAX.
- MAX. 5 LBS. OF PRESSURE TO OPERATE.
- LOCATOR TONE FROM 2 DB TO 5 DB, & ABOVE AMBIENT.

**IF ONE PUSH BUTTON IS PRESENT:**

**A:**

HEIGHT OF PUSH BUTTON (IN.): \_\_\_\_\_

DIAMETER OF PUSH BUTTON (IN.): \_\_\_\_\_

ACCESSIBLE SIGNAL OPERATIONAL (Y/N): \_\_\_\_\_

LOCATOR TONE OPERATIONAL (Y/N): \_\_\_\_\_

PUSH BUTTON PARALLEL TO DIRECTION (Y/N): \_\_\_\_\_

**IF TWO PUSH BUTTONS ARE PRESENT:**

**B:**

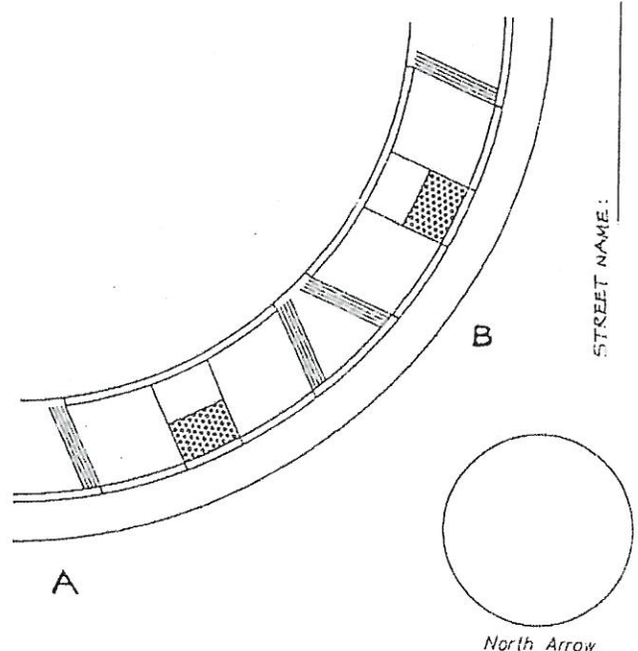
HEIGHT OF PUSH BUTTON (IN.): \_\_\_\_\_

DIAMETER OF PUSH BUTTON (IN.): \_\_\_\_\_

ACCESSIBLE SIGNAL OPERATIONAL (Y/N): \_\_\_\_\_

LOCATOR TONE OPERATIONAL (Y/N): \_\_\_\_\_

PUSH BUTTON PARALLEL TO DIRECTION (Y/N): \_\_\_\_\_



STREET NAME: \_\_\_\_\_

ANY CONDITIONS NOT IN COMPLIANCE WITH THE STANDARDS LISTED ABOVE \_\_\_\_\_

DRAW LOCATION OF PUSH BUTTON(S) AT THE PROPER LOCATION (IF ONLY ONE RAMP, DRAW BUTTON LOCATION ON RAMP A)

Inspected/measured by (print): \_\_\_\_\_

Date Field Measured: \_\_\_\_\_

See reverse side for Compliance with Standards.