FIGURE A  
POLE MOUNTED DETECTOR STATION

FIGURE B  
PEDESTAL STATION DETECTOR STATION

FIGURE C  
POST DETECTOR STATION DETECTOR STATION

FIGURE D  
PLAN

FIGURE E  
PLAN

Notes:
1. Signs shall be mounted above detectors, explaining their purpose and use.
2. The positioning of pedestrian push button should clearly indicate which crosswalk signal is actuated by each push button.
3. Push buttons and signs are to be mounted in accordance with Standard Specifications, section 665.
4. Meet grounding requirements of Section 620 of the Standard Specifications.

Note To Designers:
The designer should ensure the 10" distance in Figure A & B is maintained. This distance can vary depending on post or pedestal type or whether a triangle base is used and sidewalk configuration.
PUSH BUTTON TO CROSS
ST NAME
FTP-25-06

PUSH BUTTON TO CROSS
NAME NAME
ftp-26-06

START CROSSING
Watch For Vehicles
DONT START
Finish Crossing
Ft Started
DONT CROSS
PUSH BUTTON TO CROSS
STREET NAME
FTP-684-06

NOTE:
1. Refer to the MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, Figure 20-08 Pedestrian Signs, The STANDARD HIGHWAY SIGNS MANUAL. English Sign R10-3b for Text Size, Spacing and Symbol size. Also see DESIGN STANDARDS Index ITECS for details of FTP signs.