NOTES

1. ALIGN THE FRONT FACE OF THE APS ASSEMBLY PARALLEL WITH THE CROSSWALK.

2. ACCESSIBLE PEDESTRIAN PUSHBUTTON ASSEMBLIES SHALL HAVE BOTH AURAL AND VIBROTACTILE INDICATORS WITH THE VIBROTACTILE INDICATOR PROVIDED BY A TACTILE ARROW ON THE PUSHBUTTON THAT VIBRATES DURING THE WALK INTERVAL.

3. THE TACTILE ARROW SHALL HAVE A HIGH VISUAL CONTRAST LIGHT ON DARK OR DARK ON LIGHT) AND BE ALIGNED PARALLEL TO THE DIRECTION OF TRAVEL ON THE ASSOCIATED CROSSWALK.

4. WHEN ACCESSIBLE PEDESTRIAN PUSHBUTTONS ON A CORNER ARE SEPARATED BY 10’ (FT) OR MORE, THE AURAL WALK INDICATION SHALL BE A PERCUSSIVE TONE WITH EIGHT TO TEN TICKS PER SECOND IF TWO ACCESSIBLE PEDESTRIAN PUSHBUTTONS ON A CORNER ARE INSTALLED LESS THAN 10’ (FT) APART (I.E. ON THE SAME POLE) EACH ACCESSIBLE PEDESTRIAN PUSHBUTTON SHALL HAVE A PUSHBUTTON LOCATOR TONE TACTILE ARROW SPEECH WALK MESSAGE FOR THE WALKING PERSON (SYMBOLIZING WALKING PERSON) AND A SPEECH MESSAGE.

5. WHEN AN EXTENDED PUSHBUTTON PRESS IS USED TO PROVIDE ANY ADDITIONAL FEATURES (SUCH AS ADDITIONAL CROSSING TIME), THEN THE TACTILE ARROW SHALL BE NAKED AT ITS CENTER WITH THREE BRAILLE DOTS FORMING AN EQUILATERAL TRIANGLE.

6. WHEN ADDITIONAL CROSSING TIME IS PROVIDED BY AN EXTENDED PUSHBUTTON PRESS A "PUSH BUTTON FOR 2 SECONDS FOR EXTRA CROSSING TIME" SIGN (R10.32P) SHALL BE INSTALLED ADJACENT TO OR INTEGRAL WITH THE ACCESSIBLE PEDESTRIAN PUSHBUTTON ASSEMBLY PROVIDE 2” (IN) SPACING BETWEEN EDGES OF SIGNS.

DESIGNER NOTE: NOTES 7 AND 8 ARE NOT INTENDED FOR INCLUSION IN THE CONTRACT DOCUMENTS (LEVEL 22).

1. CONTACT THE HQ TRAFFIC OFFICE FOR SIDEWALKS WIDER THAN 10’ (FT).
2. PLACE PEDESTRIAN PUSHBUTTONS WITHIN 10’ (FT) FROM CENTER OF CURB RAMP (MEASURED FROM THE FRONT OF THE CURB OR SHOULDER PER MUTCD SECTION 4E.08). DOCUMENTATION IS REQUIRED IF 10’ (FT) CANNOT BE ACHIEVED.

ACCESSIBLE PEDESTRIAN SYSTEM (APS) ASSEMBLY (TYP.) - SEE STANDARD PLAN F-45.10 FOR DETAILS (SEE DESIGNER NOTE 8)

PARALLEL CURB RAMP
50’ (FT) RADIUS SHOWN

PERPENDICULAR CURB RAMP
35’ (FT) RADIUS SHOWN

PARALLEL CURB RAMP
25’ (FT) RADIUS SHOWN

PERPENDICULAR CURB RAMP
33’ (FT) RADIUS SHOWN