NOTES:

1. Type A raised pavement markers are white and non-reflective. Type AY raised pavement markers are yellow and non-reflective.

2. Type J daggers are white and reflectorized. Type JY daggers are yellow and reflectorized. Encapsulated lens reflectors shall be used for Type J and JY daggers. Such reflectors shall not extend beyond the crown surface.

3. Type A and AY raised pavement markers and Type J and JY daggers consist of a heat-fired vitreous ceramic base and a heat-fired, opaque, gazed surface.

4. The following raised pavement markers are reflectorized and intended for use with two-way traffic:
   
   **COLOR**
   
   Type D - Yellow both sides

5. The following raised pavement markers are reflectorized and intended for use with one-way traffic:
   
   **COLOR**
   
   Type C - White one side, red one side
   Type G - White
   Type H - Yellow

6. Type C, D, and H raised pavement markers shall consist of a plastic shell filled with mixture of an inert thermoplastic compound and filler materials. The exterior surface of the shell shall be smooth. The shell shall contain one or two prismatic reflector sections, as required, of the color specified.

7. Type K Jiggle bars are white and reflectorized. Type KY Jiggle bars are yellow and reflectorized. Jiggle bars may consist of a heat-fired vitreous ceramic base or a Class B concrete mix for minor structures. The color of Jiggle bars shall be accomplished by painting all upper surfaces with traffic paint. Reflectorization shall be accomplished by dropping glass beads onto the wet traffic paint. Traffic paint, glass beads, and methods of application shall be as described in the current edition of the Arizona Department of Transportation Standard Specifications for Road and Bridge Construction.

8. All dimensions are nominal, except as otherwise noted.

9. The reflectorized raised pavement marker illustrated is the square shoulder type. The round shoulder type is an acceptable alternate.