POST MOUNTED DELINEATORS

- Refer to SHA "Roadway Delineation Policy" for application and placement guidelines.
- Plastic posts should be used at all new installations.
- Wood posts should be used only as snow stakes.
- Plastic posts are gray in color; wood posts are highway yellow in color. Blue delineator posts, with 3" x 9" blue reflective sheeting mounted back to back on the post, may be used to identify hydrant connections in noise barriers.
- Reflectorization is high intensity white, yellow, blue or green reflective sheeting applied to center-mount delineators for wood posts; and applied directly to the plastic posts.
- Center-mount delineators are round having a 4" diameter (0.063" thick aluminum) and are placed singly or doubly (vertically).
- Reflective sheeting applied to plastic posts, for a single reflective unit, consists of a pattern that is 3" wide by 4" high; and for a double reflective unit, consists of two patterns 3" wide by 4" high, placed vertically with a 2" space between them.
- Wood posts are driven into the ground while plastic posts are inserted into a footing that is driven into the ground, flush with the surface. Footing should be as per manufacturers specifications.
- Refer to the SHA Office of Traffic and Safety approved product list for acceptable models.
- Refer to Standards 665.02 through 665.06 that follow regarding location and installation of post mounted delineators.
- Utility identification markers (UIM's): UIM's are the same size as delineators and are used to identify existing facilities as follows:
  1) Blue - to identify water sources (fire hydrants, streams, ponds, etc.)
  2) Green - to identify drainage inlets, drainage pipes and culvert crossings
- Multiple delineators located on the same post shall be positioned from top to bottom as follows:
  1) Color of adjacent paving marker
  2) Blue (as necessary)
  3) Green (as necessary)

Notes

1. Sketches are descriptive only, not to scale. Indicated heights are general. See Std. 665.04 for specific height information.
2. Delineator color is to be the same as the adjacent edge line (yellow on the left and white on the right).