Inserting linear and surface horizontal road signs on the map in the program QGIS v. 3.6.0:

Inserting the P-2a line:

Select the layer horizontal_rad_signs_line

>> Layer >> Properties ... >> Symbology

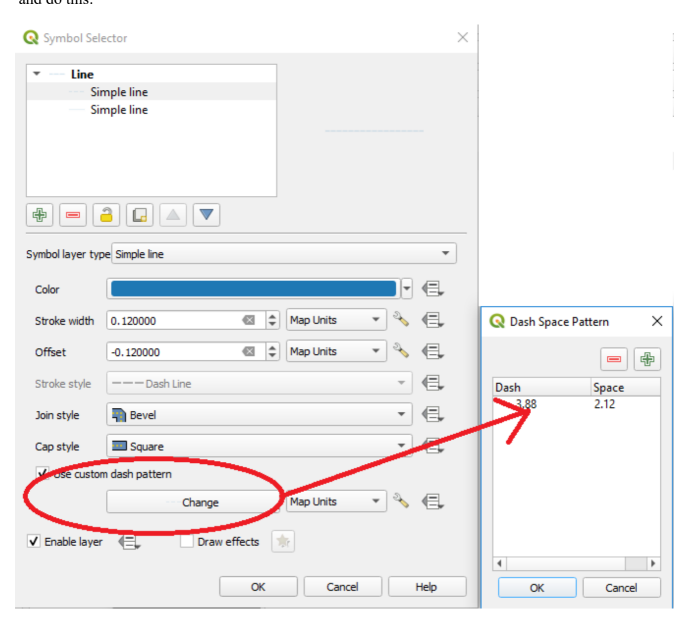
set "unique value" and for type = "P-2a" (if it is not displayed, press the [Classify] button) set:

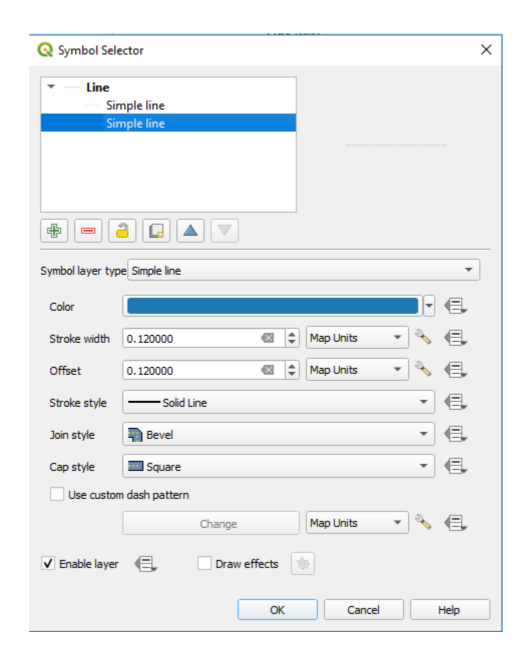
Map Units Width: 0.12

Line style: Simple line

Inserting the P-3a line:

Select the layer horizontal_rad_signs_line >> Layer >> Properties ... >> Symbology and do this:





NOTE 1:

WHEN YOU SET LENGTH OF DASH AND LENGTH OF SPACE IN YOUR OWN DASH LINE YOU SHOULD BE AWARE THAT QGIS WILL ADD TO THE LENGTH OF DASH THE WIDTH OF THE LINE AND SUBTRACTS WIDTH OF THE LINE FROM LENGTH OF SPACE.

Inserting P-14 line (conditional stop line):

Select the layer horizontal_rad_signs_line
>>> Layer >>> Properties ... >>> Symbology
set "unique value" and for type = "P-14" (if it is not displayed, press the [Classify] button) set:
line >>> Simple line
Map Units

Stroke width: 0.5 Line style: dash line Use custom dash pattern >> Change

in the drawing, the line dash should be 0.75 m and the length of the space 0.25 m, so after taking into account the NOTE 1, enter: dash length: 0.25 m and length of the space: 0.75 m.

Inserting the P-10 sign (pedestrian crossing):

Select the layer horizontal_rad_signs_polygon >> Layer >> Properties ... >> Symbology set "unique value" and for type = "P-10" (if it is not displayed, press the [Classify] button) set Fill >> Line pattern fill >> Rotation: angle, Spacing: 1.0 Line >> Map Units, Width: 0.5

Angle measurement:

