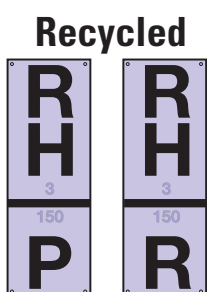
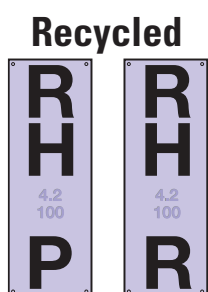
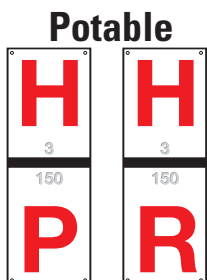
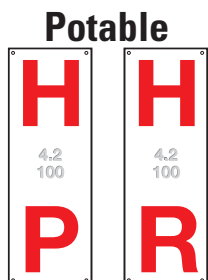


# Hydrant Markers

How to identify indicator plates for locating hydrants on potable and recycled water mains.

## Primary Indicator Plates

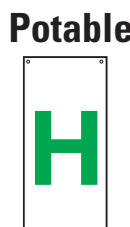


Primary indicator plates are marked with two sets of numbers. The top number gives the distance (in metres) from the plate to the hydrant and the bottom number gives the size (in millimetres) of the water main.

**Note:** H – Hydrant for potable water  
RH – Hydrant for recycled water  
P – Pathway  
R – Roadway

Black line on plate indicates hydrant is on opposite side of road.

## Secondary Indicator Plates



Secondary indicator plates should face each direction of approach from which the primary plates cannot be seen.



Static Water Supply indicator plate fixed in a location to be highly visible from the road and may include swimming pools, tanks, dams, ponds or creeks.

## Road Markers

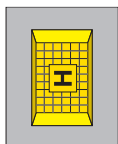
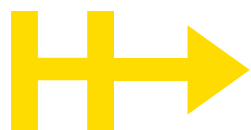
Additionally, white or yellow triangles or arrows may be painted on roads, or blue markers may be fixed to the road to one side of the centre line. Hydrant cast iron cover may also be painted yellow.



Blue reflective marker



Arrows or triangle road markings (painted either yellow or white)



Cast iron hydrant cover