

620 HYDRANTS – SIZE, TYPE AND INSTALLATION (PH):

Total number of creditable hydrants within the city as of _____ (date).
 - or -

If the above is not available, the total number in the system: = 620 (1) = _____

Do all hydrants operate in a uniform direction?

Yes___ No___ % opposite = 620 (2) = _____

Are all operating nuts the same size:

Yes___ No___ % different = 620 (3) = _____

Are all of the hose threads the same size?

Yes___ No___ % opposite = 620 (4) = _____

Breakdown on the number of hydrants on a:

6 inch branch line or larger with a Engine outlet = 620 (5) = _____

6 inch branch line or larger with no Engine outlet but (2) or more 2 ½ inch hose outlets. = 620 (7) = _____

6 inch branch line or larger with no Engine outlet and only (1) 2 ½ inch hose outlet = 620 (9) = _____

6 inch branch line or larger with a Engine outlet but on a barrel less than 5" in diameter = 620 (6) = _____

6 inch branch line or larger with no Engine outlet but (2) or more 2 ½ inch hose outlets on a barrel less than 5" in diameter = 620 (8) = _____

6 inch branch line or larger with no Engine outlet and only (1) 2 ½ inch hose outlet on a barrel less than 5" in diameter = 620 (10) = _____

4 inch branch line or smaller with a Engine outlet = 620 (11) = _____

4 inch branch line or smaller with no Engine outlet but (2) or more 2 ½ inch hose outlets = 620 (12) = _____

4 inch branch line or smaller with no Engine outlet and only (1) 2 ½ inch hose outlet = 620 (13) = _____

Flush type, in ground hydrants = 620 (14) = _____

Cistern or other suction (drafting) sites = 620 (15) = _____