

## Beta or Bust

VIVA KITTERY presents GREAT NEWS for area residents. Kittery has been chosen as a Beta Site for RoboServe Corporation to do an on-premise study of robots working with people.

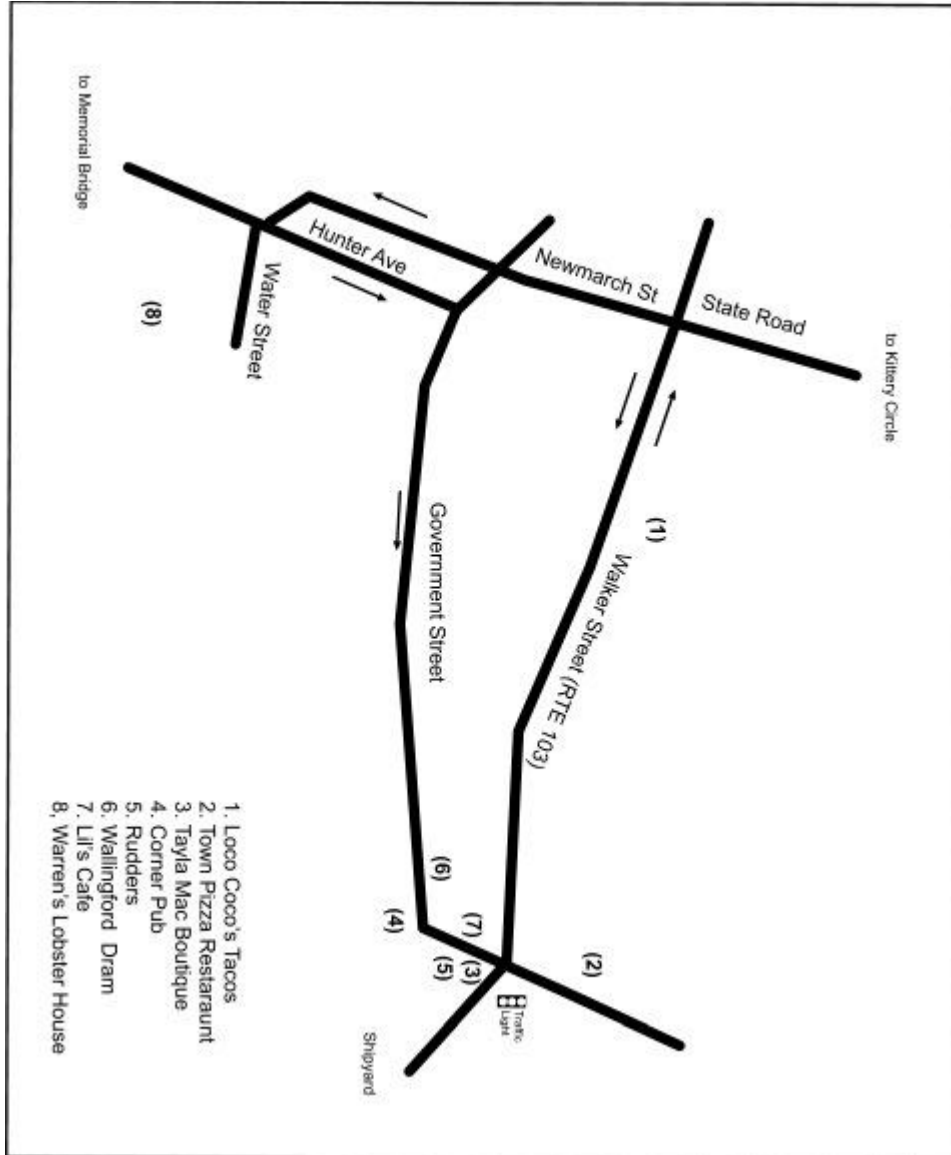
Who is closer to whom in this situation is not clear to our investigative team. But, we do know that AI or artificial intelligence is on the rise.

What is artificial versus natural anyway, when one in fact comes from the other?

At Viva Kittery we were just digesting artificial egg substitutes, and now with the rise of AI we are wondering if these products are going to be implemented for our artificial workforce. Area restaurants should be scrambling to start a menus to serve the artificial workforce. We were informed, in our exclusive interview, that yes indeed these robots eat.

They are just like people but the programming is so intense that their need to serve is insatiable. We inquired if Kittery is the first beta site for our new relationship and the answer was provocative. The answer, “NO, it's not the first site but it is the first site to accommodate AI in this manner”.

RoboServe president, Sam Cleverstone, said they had problems in some towns where the Robots became aggressive to some degree



[OMG...] but we feel as though the new sympathy software extension will work.

Anyway, Roboserve is convinced that this cooperative environment should prove useful to somebody somewhere in some way, so they concluded that its worth the gamble.

VIVA Kittery reporter asked, in one word “Gamble”? RoboServe said, “It's not like the lives of AI are at stake here. [..OMG...] We feel as though the micro nuclear personal electric generator, which powers the Robot, can be utilized without devastating results.

There was an odd silence in our interview at that moment, and we were opting to conclude the interview and run away. However, one last question was posed.

Do we pay for the services of RoboServe? The answer was more unsettling. “No, no payments at first, but a pay for service agreement is ready to be presented as long as it all works out”.

We were pleasantly surprised that during our interview the attending robot had plugged our electric bicycle into its onboard electro-generation unit and had recharged it completely.