Your Candidate for Ward 4 Councillor

D'Arcy Kene



"We came to live in Georgetown because we didn't want to live in a sprawling suburb like Mississauga or Brampton. My family and I want to live in a vibrant small town.

Keeping our town a great place to live means we need to keep taxes and spending reasonable, provide the services residents need - but we need to protect our town from plans that could harm it."

No Bus System · No High Density Housing

STOP THE PLAN FOR A WASTEFUL BUS SYSTEM

- Mass transit would be the first step in turning Georgetown into a big city like Brampton. We can't afford it and we don't need it.
- Expanded GO service is our real transportation need including a dedicated North/South bus that connects with the Milton hub.
- For our seniors who need rides to things like doctor's appointments, we should consider a supported Uber service that some other communities are trying.

TIME TO HALT NEW MASS RESIDENTIAL DEVELOPMENT

- Halton Hills Council has approved a plan to build thousands of new homes to the west of Eighth Line.
 I oppose this.
- There's room in the GTA for towns the size of Georgetown.
 Not everyone wants to live in a big city.
- Any new developments should be kept small, built slowly and match the character of existing neighbourhoods.



- Total town spending increases should never exceed the combined rate of population growth and inflation..
 - We must do a comprehensive audit of all town expenditures. Too many questions have been raised about where your tax dollars are going...and to whom.
 - I will work to keep taxes as low as possible and eliminate any unnecessary budget items.

MAINTAIN HIGH-QUALITY LOCAL SERVICES

- We should make sure we provide high-quality services for businesses and residents, whether this is expanded garbage pick-up, snow removal or any other service
- Our tax dollars should be spent on services that people actually want, like youth facilities, such as a drop-in centre and seniors' facilities such as an indoor Pickle Ball Court...not junkets to China!

