Attachment 2: COVID-19 Resilience Infrastructure Stream – Long-Term Care Sector Sub-Stream – Projects

Project Lead	Project Title	Description	Stream	Estimated Project Total
Seniors Services and Long-Term Care	HVAC Upgrades	Upgrade humidifiers and air handling units in approximately nine Cityowned long-term care homes based on Public Health recommendations as a means of greater infection control prevention. Work could include ventilation modifications, increased fresh air intake, increased air change rates per hour and UVC technology to supplement ventilation.	Retrofits, repairs and upgrades to municipal buildings	\$3,000,000
Seniors Services and Long-Term Care	COVID-19 Facility Innovative and Accessibility Solutions	Install accessible and touchless faucets, door hardware and door systems at approximately nine City-owned long-term care homes. These improvements will reduce touchpoints, helping to reduce the possibility of the spread of viruses, a key consideration in a current and post-COVID environment. In addition, this project would replace wooden handrails with stainless steel handrails and undertake accessibility upgrades to various bathing areas.	COVID-19 Response Infrastructure	\$3,000,000
Seniors Services and Long-Term Care	Fire Alarm Replacement	Replace aging fire alarm system at Wesburn Manor to improve life safety and functionality.	Retrofits, repairs and upgrades to municipal buildings	\$1,500,000
Seniors Services and Long-Term Care	Generator Upgrades	Undertake emergency generator and electrical upgrades at approximately seven City-owned long-term care homes which helps improve resident safety and comfort.	Retrofits, repairs and upgrades to municipal buildings	\$2,500,000
Total Estimated Project Costs – Long-Term Care Sector Sub-Stream				\$10,000,000