Agenda Date	Member of Council	Agenda Item	Reason
February 24, 2025	Doug Kellum	8.2, 9.1.1, 17.1	Applicant is related to Deputy Mayor Kellum.
March 10, 2025	Dave Johnston	9.2.2, 17.1	Officer of a Corporation that owns land assessed on the Burnett Drain
March 10, 2025	Allan Rothwell	9.2.2, 17.1	Officer of a Corporation that owns land assessed on the Burnett Drain
March 24, 2025	Dave Johnston	12.4, 17.1	Officer of a Corporation that owns land assessed on the Burnett Drain
May 12, 2025	Lee Anne Andriesser	15.1. 17.1	Volunteer with an organization that is involved in the proposal
May 12, 2025	Todd Kasenberg	15.1, 17.1	Item addresses a matter of interest to on of Mayor Kasenberg's employers
May 12, 2025	Allan Rothwell	15.1, 17.1	Volunteer with an organization that is involved in the proposal
May 12, 2025	Sarah Blazek	15.17. 17.1	Volunteer with an organization that is involved in the proposal
May 26, 2025	Lee Anne Andriesser	11.3, 17.1	Husband is a director on the board of the Listowel Ag. Society
June 9, 2025	Lee Anne Andriesser	11.1, 17.1	Husband is a director on the board of the Listowel Ag. Society
June 9, 2025	Dave Johnston	12.1, 17.1	Officer of a Corporation that owns land assessed on the Burnett Drain
June 23, 2025	Dave Johnston	9.2.1, 17.1	Officer of a Corporation that owns land assessed on the Gibb Drain
July 7, 2025	Doug Kellum	8.1, 12.2, 17.1	Brother in-law and Sister in-law own the subject property.
August 11, 2025	Todd Kasenberg	11.1, 17.1	Employee of United Way Perth-Huron
August 11, 2025	Lee Anne Andriesser	11.1, 17.1	Volunteer of United Way Perth-Huron
August 11, 2025	Dave Johnston	8.3, 12.3, 17.1	Officer of a Corporation that owns land assessed on the South Maitland River Drain
September 3, 2025	Todd Kasenberg	15.1, 17.1	Potential nature of discussion being related to an employer
September 3, 2025	Allan Rothwell	15.1, 17.1	Potential nature of discussion being related to an employer
October 20, 2025	Dave Johnston	12.1, 17.1	Officer of a Corporation that owns land assessed on the South Maitland River Drain