

New and Unfinished Business - Planning and Development

Item Number	Description	Resolution	Meeting Date	Due Date	Revised Date	Explanation/Comments
P&D-0005	Planning and Development (Engineering Services) Department Report, PDE 02-22 Re: Boulevard Permit Parking Program	That Report PDE 02-22 be referred to Staff to review concerns raised by the Committee.	28 Feb 2022	13 Mar 2023	11 May 2026	Boulevard parking will be reviewed and considered as part of the residential parking permit program.
P&D-0007	Thistledown Crescent Emergency Access Review	That Staff be directed to report on the following issues: c. Following the opening of Thistledown Crescent to Taunton Road, the implementation of a monitoring program with 24/7 traffic counter device to obtain traffic data on speed, volumes, and other metrics and report back to Council within one year of the road opening regarding the traffic impacts of the development and whether any additional traffic calming measures are required.	07 Mar 2022	TBD		The road has not been constructed. Monitoring, through Radar Message Boards, and observations will occur following the opening of the roadway. Timing is currently unknown. Date to report back will continue to be delayed until construction/opening is known.
P&D-0019	PDE 05-24, Planning and Development (Engineering Services) Department Report Re: Update Traffic By-law - No Parking on Hunter Street	This item was deferred at the Committee of the Whole meeting on June 10, 2024 to a future meeting to allow Town Staff and affected residents an opportunity to meet and review.	24 Jun 2024	28 Oct 2024	13 Apr 2026	
P&D-0023	Pre-Review of Ontario Housing Design Catalogue Housing Options	1. That Staff be directed to report to Council on the Ontario Housing Design Catalogue housing options and a process for the Town to incorporate the Housing Design Catalogue into the Town's Building Permit Review and Approval process;	10 Nov 2025	23 Mar 2026	04 May 2026	A consultation meeting has been arranged with DRHBA in early 2026. Comments have now been received