## The Corporation of the City of Kawartha Lakes

## Agenda

## **Planning Advisory Committee Meeting**

PC2019-11 Wednesday, November 6, 2019 1:00 P.M. Council Chambers City Hall 26 Francis Street, Lindsay, Ontario K9V 5R8

Members:

Mayor Andy Letham Councillor Patrick O'Reilly Councillor Kathleen Seymour-Fagan Councillor Andrew Veale Mike Barkwell Tammy Smith Jason Willock

Accessible formats and communication supports are available upon request. The City of Kawartha Lakes is committed to accessibility for persons with disabilities. Please contact agendaitems@kawarthalakes.ca if you have an accessible accommodation request.

		Pages
1.	Call to Order and Adoption of Agenda	
2.	Declarations of Pecuniary Interest	
3.	Public Meeting	
3.1	PLAN2019-061	4 - 17
	Quadri Adebayo, Planner II An application to amend the Town of Lindsay Zoning By-law 2000-75 on land described as Part Lot 20, Concession 5, Plan 82, Part of Lot 8, Part 1 on 57R-7955, former Town of Lindsay, identified as 257 Kent Street West - 2680749 Ontario Inc.	
3.2	PLAN2019-063	18 - 31
	Sherry Rea, Development Planning Supervisor Applications to amend the City of Kawartha Lakes Official Plan and the Township of Ops Zoning By-law 93-30 on land described as Part of Lot 16, Concession 5, geographic Township of Ops, identified as 354 Angeline Street South, Lindsay - Lindsay Agricultural Society	
3.3	PLAN2019-064	32 - 44
	Ian Walker, Planning Officer - Large Developments Applications to amend the Town of Lindsay Official Plan and Zoning By- law 2000-75 on property identified as vacant land on Angeline Street South, Lindsay - DDB Investment Group Limited	
4.	Business Arising from Public Meeting	
5.	Deputations	
6.	Correspondence	
7.	City of Kawartha Lakes Reports	
7.1	PLAN2019-065	45 - 122
	Richard Holy, Manager of Planning Request by 2594441 Ontario Inc. to enter into a Subdivision Agreement for Plan of Subdivision 16T-08503, King's Wharf Estates Subdivision on land described as Part of Lots 21 and 22, Concession 13, geographic Township of Emily	

8. Adjournment