## Active Development Applications Deemed Complete After June 6, 2019 (Effective July 19, 2019)

File	Address	Date Received	Date <sup>1</sup> Deemed Incomplete	Date <sup>1</sup> Deemed Complete	90 day cut off (Rezoning)	120 day cut off (OPA or Plan of Sub)	Applicant/ Agent	Days Since Received and/or Deemed Complete as of September 17, 2019		
Ward 2										
ZAR-19-038	75 Burlington St. W., Hamilton	08-May-19	n/a	01-Jun-19	06-Aug-19	n/a	T. Johns Consulting Group	132		
Ward 5	Ward 5									
ZAR-19-037	2798 King St. E., Hamilton	08-May-19	n/a	06-Jun-19	06-Aug-19	n/a	T. Johns Consulting Group	132		
Ward 11	Ward 11									
RHOPA-19-010 ZAC-19-039	3140 Binbrook Rd. Glanbrook	08-May-19	n/a	19-Jun-19	n/a	05-Sep-19	Urban In Mind Planning Consultants	132		
ZAA-19-042	6266 Chippewa Rd. Glanbrook	06-Jun-19	n/a	10-Jun-19	04-Sep-19	n/a	Shirlmar Farms Inc.	103		
Ward 12	•									
ZAR-19-034	378 Harmony Hall Rd., Ancaster	08-May-19	n/a	20-Jun-19	06-Aug-19	n/a	T. Johns Consulting Group	132		
UHOPA-19-011 ZAC-19-040	187 Wilson St. W., Ancaster	17-May-19	n/a	17-Jun-19	n/a	14-Sep-19	T. Johns Consulting Group	123		

## Active Development Applications Deemed Complete After June 6, 2019 (Effective July 19, 2019)

File Ward 15	Address	Date Received	Date <sup>1</sup> Deemed Incomplete	Date <sup>1</sup> Deemed Complete	90 day cut off (Rezoning)	120 day cut off (OPA or Plan of Sub)	Applicant/ Agent	Days Since Received and/or Deemed Complete as of September 17, 2019
RHOPA-19-102 ZAC-19-044 25T-201905	30, 36 & 42 Dundas St. E. & 522 Highway 6, Flamborough	10-Jun-19	n/a	08-Jul-19	n/a	08-Oct-19	MHBC Planning Limited	99
ZAC-19-046	10 Mallard Trail, Flamborough	24-Jun-19	n/a	26-Jun-19	22-Sep-19	n/a	GSP Group	85

Active Development Applications

When an application is deemed incomplete, the new deemed complete date is the day the new materials are submitted. In these
situations, the 90 and 120 day timeframe commences on the date the new materials were submitted. In all other situations, the 90 and
120 day timeframe commences the day the application was received.