SCHEDULE 7

Fees and Guidelines for Determining Servicing Requirements for Certain Developments Having a "Directly Attributable" Impact on Infrastructure

1.0 Assessing Directly Attributable Requirements

- 1.1 In determining which Works and Services are directly attributable, the City Engineer shall consider:
 - (a) the ability of the City's infrastructure systems to provide service to a Subdivision or Development in accordance with the needs of the Subdivision or Development and the standards outlined in Schedule 1, and
 - (b) the impact that servicing a proposed Subdivision or Development will have on the City's ability to maintain its existing system levels of service for future Developments in accordance with the OCP and any other infrastructure master plans.
- 1.2 In general, a directly attributable impact on one or more particular system will be created when any of the following arises as a result of a Subdivision, or Development via Building Permit:
 - (a) a need for increased flow or capacity of the system(s), or
 - (b) a need to upgrade the system(s) due to the inability of the system to provide adequate service because of, but not limited to, insufficient capacity, age, condition, accessibility, operational challenges, safety concerns, or other concerns regarding integration with existing services.
- 1.3 The need for increased flow or capacity, or for an upgrade to an existing system, as outlined in above, will generally arise, and consequently a directly attributable impact necessitating a requirement for some service upgrades or installations will be created to adequately service the Development or offset the impact to a particular service, with:
 - (a) any proposed Subdivision; or
 - (b) any Building Permit that allows for:
 - (i) construction on vacant lots (whether previously developed, or previously developed at some time but vacant for an extended period of time immediately prior to the proposed construction);
 - (ii) significant usage changes;
 - (iii) significant usage increases or expansions; or
 - (iv) demolition of existing structure(s) and construction of new structure(s) with significant usage changes or increases or expansion.

Type of Development	Water	Sanitary Sewer	Drainage	Road Frontage	Road Dedication
Residential					
Alterations, Accessory Buildings	NO	NO	NO	NO	NO
New Single/Duplex/Suite Addition	MAYBE	NO	NO	NO	MAYBE
Two-Unit Detached	MAYBE	NO	MAYBE	MAYBE	YES
Multi-Unit (3 +)	YES	YES	YES	YES	YES
Mixed Use, Non-Residential					
Façade	NO	NO	NO	NO	NO
Additions/Alterations	MAYBE	MAYBE	MAYBE	MAYBE	YES
New Development	YES	YES	YES	YES	YES

TYPES OF DEVELOPMENT THAT WILL <u>GENERALLY*</u> HAVE A "DIRECTLY ATTRIBUTABLE IMPACT" REQUIRING INSTALLATION OF WORKS AND SERVICES

*This table is only to be used a GUIDE. Each application will be reviewed individually and any "directly attributable impact" on infrastructure, and the resulting servicing requirements, will be determined on a case-by-case basis. After the case-by-case basis evaluation, any particular Development of a type listed in the table above MAY or MAY NOT require the installation of works and services contrary to what is shown in this table.

2.0 Works & Services Programs and Fees

- (a) The fees and credits as noted in Sections 2.1, 2.2, and 2.3 will increase by five percent (5%) on January 1 each year, beginning January 1, 2025.
- (b) All fees and charges will be rounded to the nearest 5 dollars (\$5).
- (c) All fees and charges include relevant Provincial and Federal taxes unless otherwise stated.
- (d) Parts of the municipality affected in this section are defined, designated, or identified by the OCP, except for a Zone or Laneway.

2.1 Neighbourhood Street Frontage Program Fees

- (a) May be payable for a Development fronting a road classified as a Local or Collector Road Class in the following parts of the municipality:
 - (i) the Core Area,
 - (ii) an Urban Centre, or
 - (iii) a Village Centre.

Neighbourhood Street Frontage Fee Rates (per metre of frontage)				
Fronting Classification	2024 Rate			
Local Road Class	\$ 2,950			
Collector Road Class	\$ 3,150			
Laneway	\$ 340			

- (b) At the discretion of the City Engineer, a Development fronting a road classified as a Minor Arterial Road Class in the Core Area, an Urban Centre, or a Village Centre may be eligible to participate in the program at 105% of the Collector Road Class rate.
- (c) Credit for existing works may be applied and the fee rate reduced per metre of frontage at the following rates:

Neighbourhood Street Frontage Credit Rates (per metre of frontage)				
Credits for Existing Works	2024 Rate			
Storm Drainage System	\$ 500			
Curb & Gutter	\$ 170			
Sidewalk	\$ 270			
Pavement Structure	\$ 520			
Boulevard (Treed, Irrigated)	\$ 440			

- (i) Existing works will be assessed, and credit may be applied at the discretion of the City Engineer where the existing works are in good condition, compatible with the ultimate typical section, and renewal is not directly attributable to the Development.
- (d) Where the City has provided street frontage upgrades through the Neighbourhood Street Urbanization Program that benefits a Development, an Owner must pay the fee per metre of frontage for the City's recovery of its cost to provide the service.

2.2 Infill Fire Hydrant Program Fees

- (a) May be payable for a Development in a MF1, MF2 or RU Zone located in the following parts of the municipality:
 - (i) the Core Area,
 - (ii) an Urban Centre, or
 - (iii) a Village Centre.

Infill Hydrant Fee Rate	
(per fire hydrant)	
2024 Rate	
\$ 1,500	

- (b) Where the City has provided a fire hydrant through the Infill Fire Hydrant Program that benefits a Development, an Owner must pay the fee per hydrant for the City's recovery of its cost to provide the service.
- 2.3 Infill Transit Stop Program Fees
 - (a) May be payable for a Development located within 400 m of a Frequent Transit Network or Future Frequent Transit Network in the following parts of the municipality:
 - (i) the Core Area,
 - (ii) an Urban Centre, or
 - (iii) a Village Centre.

Transit Stop Fee Rate	
(per residential unit)	
2024 Rate	
\$ 200	

(b) Where the City has provided a transit pad or shelter through the Infill Transit Stop Program that benefits a Development, an Owner must pay the fee per residential unit for the City's recovery of its cost to provide the service.