

Public Laneway Name

Ward	Public Laneway Name	Description (if Required, i.e., lane has no name)	Rationale	Date	ROW Width Combination of land dedication and snow storage easement	Minimum 2m Between Curb and Garage Face (snow space)	Comments
6	Lane A	DALEMOUNT GATE to ELLESMERE STREET	Improved Streetscape, reduced traffic conflicts	1997	9.0m ROW	YES	provides access to semi detached garages, no sidewalk
6	Lane B	ELLESMERE STREET to DALEMOUNT GATE	same	1997	7.5m ROW	YES	provides access to semi detached garages, no s/w
6	Lane C	BERESFORD DRIVE to BAFFIN COURT	same	1998	7.5m ROW	YES	provides access to semi detached garages, no s/w
6	Lane D	LIANA STREET to SILVER LINDEN DRIVE	same	1998	9.0m ROW	YES	provides access to semi detached garages, no s/w
6	Lane E	SILVER LINDEN DRIVE to CAMELLIA DRIVE	same	1998	9.0m ROW	YES	provides access to semi detached garages, no s/w
6	Lane F	SIBLEY STREET to LIANA STREET	same	1999	9.0m ROW	YES	provides access to semi detached garages, no s/w
3	Lane H	LIBRA AVENUE to BERGAMOT CRESCENT	same	1999	7.5m ROW	YES	provides access to attached garages, no s/w
3	Lane I	LIBRA AVENUE to FARMSTEAD ROAD	same	1999	7.5m ROW	YES	provides access to attached & semi-detached garages, no s/w
6	Lane J	RED MAPLE ROAD to KING WILLIAM CRESCENT	same	2002	9.0m ROW	YES	provides access to semi detached garages, no s/w
6	Lane K	RED MAPLE ROAD to FUNDY STREET	same	2002	9.0m ROW	YES	provides access to semi detached garages, no s/w
6	Lane L	FUNDY STREET to MELVILLE STREET	same	2002	9.0m ROW	YES	provides access to semi detached garages, no s/w
4	Lane N	LEYBURN AVENUE to ABITIBI STREET	same	2000	7.5m ROW	YES	Provides access to semi-detached garages, <b>single loaded lane</b> , no s/w,

Ward	Public Laneway Name	Description (if Required, i.e., lane has no name)	Rationale	Date	ROW Width Combination of land dedication and snow storage easement	Minimum 2m Between Curb and Garage Face (snow space)	Comments
3	Lane P	CATALINA CRESCENT to CATALINA CRESCENT	same	2002	8.5m ROW	NO (1.5m)	Provides access to semi-detached garages, no s/w