

Peterborough LRO #45

PLAN SERIES INVENTORY AND PREFIX CODES

PREFIX	PLAN TYPE	DATE		PLAN #	
		From	To	From	To
Plans Series					
39RD	*Reference Plan (South Monaghan)	October 29, 1968	October 26, 1972	10	137
39R	*Reference Plan (South Monaghan)	May 15, 1973	January 28, 1986	170	2137
9RD	*Reference Plan (Cavan/Millbrook)	March 13, 1968	August 26, 1970	2	170
9R	*Reference Plan (Cavan/Millbrook)	August 9, 1971	March 16, 1992	185	2832
RD	Reference Plan	July 31, 1964	September 17, 1968	1**	231
45R	Reference Plan	August 25, 1968	Current	232	Current
Highway Plans					
<ul style="list-style-type: none"> • Can also be found in the INSTRUMENT SERIES for Cavan/Millbrook & Monaghan - see Document Prefix Codes. • Can also be found within the registered plans series – see pg 3 • Highway Plans in Peterborough City can also be found in the DEPOSIT SERIES. HIGHWAY PLANS also continue in the INSTRUMENT SERIES 					
HWYSM	Highway Plans (South Monaghan)	August 9, 1920	July 16, 1981	5	508
MISC	Miscellaneous Plans	May 22, 1987		1	

*39RD/39R/9RD/9R Reference plans from may not be consecutive as they came from other LRO's

**RD1 date taken from deposited date per instruction from Cathy Riddell

Peterborough LRO #45

PLAN SERIES INVENTORY AND PREFIX CODES

PREFIX	PLAN TYPE	DATE		PLAN #	
		From	To	From	To
Plans Series					
Plans of Subdivision – Registry - Please refer to pages 3 & 4					
Note: Registrar's Compiled Plans will be found within the Plan of Subdivision series.					
Plans of Subdivision – Land Titles					
9M	Land Titles Plans of Subdivision (Cavan/Millbrook) *This includes series shown as M712-M724	October 30, 1975	Current	712	736
45M	Land Titles Plans of Subdivision *This includes series shown as M1-M68	May 23, 1974	Current	1	Current
PCP	Condominium Plans	December 17, 1976	Current	1	Current

Named Plans		
Plan at LRO	Index, Instrument file	Property Description
Millbrook Municipal Plan	MILLBROOK1	Millbrook Plan
Haslett's Plan of Islands	HASLETT1	Haslett's Plan
Salter's Plan of Islands	SALTER1	Salter's Plan (if applicable)
Wilkins Plan of Island	WILKINS1	Wilkin's Plan
Cameron Plan	CAMERON1	Cameron Plan

Registered Plans - Registry

The following prefixes will be used for imaging indexing and where a plan is used as a title document in POLARIS. These plan series include an assortment of plan types.

i.e. Subdivision, Railway, Expropriation, Highway, Registrar's Compiled, Municipal etc.

Prefix Codes	Township	DATE		PLAN #	
		From	To	From	To
PLE	Anstruther	June 24,1875	Nov 12,1975	2	27
PLA	*Ashburnham	May 27, 1871	May 11, 1903	1	129
PLC	Asphodel	May 7, 1857	June 7, 1968	7	19
PLD	Belmont	Sep 4, 1868	Aug 24, 1970	2	31
PLF	Burleigh	Nov 18, 1873	Aug 24, 1970	2	35
PLCVN	Cavan	July 24, 1852	May 17, 1990	2	181
PLCAV	Cavendish	June 7, 1929	June 2, 1961	2	31
PLK	Chandos	June 2, 1876	Feb 13, 1973	2	6
PLG	*Douro	July 9, 1850	Aug 7, 1962	2	41
PLH	Dummer	June 2, 1853	Dec 12, 1973	2	20
PLL	Ennismore	July 11, 1879	June 13, 1972	3	23
PLV	Galway	Jan 6, 1950	Jan 17, 1980	3	18
PLN	Harvey	Apr 9, 1871	Mar 30, 1973	3	50
PLHR	Havelock	July 23, 1884	Nov 19, 1971	5	19
PLLK	Lakefield	July 9, 1850	Sep 30, 1970	1	35
PLP	Methuen	Jan 9, 1950	May 12, 1966	3	41
PLNOR	Norwood	Feb 23, 1853	Jan 26, 1894	1	6
PLS	*Otonabee	March 6, 1847	Feb 7, 1973	2	38
PLT	*Smith	Jan 24, 1855	Mar 19, 1973	4	123
PLQ	*North Monaghan	Nov 26, 1852	Nov 2, 1960	3	94
PLSMO	South Monaghan	Apr 29, 1873	Nov 14,1977	19	425
PL	City of Peterborough	Mar 11, 1855	Dec 31, 1973	1	299

The City of Peterborough is the only township, which has duplicate plans within the township. Townships marked with an * have had lands annexed to the City of Peterborough. The plans that are now in the City of Peterborough have been filed with the City of Peterborough plans and given an alpha suffix. (i.e. Ashburnham = A, Douro = G, Otonabee = S, Smith = T and North Monaghan = Q) The following page lists these plans and suffixes.

Duplicate Plans within the City of Peterborough

Registered Plans begin at number “1” in all of the municipalities in the County of Peterborough. The use of the original plan number and the name of the original municipality will be sufficient to identify the plan, except as follows:

Registered Plans which originated in the City of Peterborough will be designated by the plan number, with no suffix, and City of Peterborough as the municipality. Registered Plans which originated in a part of a municipality which was subsequently annexed to the City of Peterborough will be designated by the original plan number with the appropriate original municipality suffix code, and City of Peterborough as the municipality.

The following Registered Plans will require suffixes and will be shown as indicated below:

The Registered Plans which were annexed from Ashburnham to the City of Peterborough will have an ‘A’ suffix and show as follows:

1A, 3A, 7A, 8A, 9A, 10A, 11A, 12A, 13A, 14A, 15A, 16A, 17A, 19A, 22A, 23A, 24A, 25A, 26A, 27A, 28A, 29A

The Registered Plans which were annexed from the Township of Douro to the City of Peterborough will have an ‘G’ suffix and show as follows:

12G, 15G, 19G

The Registered Plans which were annexed from the Township of North Monaghan to the City of Peterborough will have an ‘Q’ suffix and show as follows:

2Q(formerly referred to as Park Lots), 4Q, 7Q, 9Q, 11Q, 15Q, 17Q, 20Q, 22Q, 23Q, 24Q, 25Q, 27Q, 28Q, 29Q, 30Q, 31Q, 32Q, 34Q, 35Q, 36Q, 38Q, 40Q to 73Q both inclusive, 75Q, 77Q, 78Q, and 80Q to 93Q both inclusive.

The Registered Plans which were annexed from the Township of Otonabee to the City of Peterborough will have an ‘S’ suffix and show as follows:

4S, 14S, 18S, 23S, 24S, 25S, 27S, 29S

The Registered Plans which were annexed from the Township of Smith to the City of Peterborough will have an ‘T’ suffix and show as follows:

15T, 17T, 18T, 20T, 24T, 26T, 29T, 30T, 31T, 32T, 38T, 42T, 77T, 80T

For example, Registered Plan 5G, City of Peterborough, would indicate that this is Registered Plan 5, formerly in the Township of Douro, now in the City of Peterborough. while Registered Plan 5, City of Peterborough would indicate that this plan originated in the City of Peterborough.