

<u>"P" STREET</u>	<u>FILE</u>	<u>AREA</u>
Packard Crescent	<u>P-551</u>	Rancier St. to End of Road
Palm Beach Street	<u>P-226</u>	Pmrier Rd. to Lake Nipissing
Palmer Court	<u>P-151</u> <u>P-152</u>	Joseph St. to End of Road Palmer Court & 30' Easement
Park Avenue	<u>P-276</u> <u>P-277</u> <u>M-976</u>	Stockdale Rd. to Shea St. Shea St. to Stockdale Rd. (Print) Do Not Remove From File (158) Shea to Mary
Parks Creek	<u>P-501</u> <u>P-502</u>	Lake Nipissing to Zellers Zellers to Marshall Park Dr.
Parker Avenue	<u>P-676</u> <u>P-677</u>	Ayr St. to Kingston Cr. Kingston Cr. to Guelph St.
Parkwood Drive	<u>P-476</u> <u>P-477</u> <u>P-478</u> <u>T-27</u>	Pinewood Rd. to House 1673 House 1651 to Tackaberry Dr. Glenwood to top of hill towards Tackaberry (0+140)(new sidewalk and storr Tackaberry to Maplegrove Dr.
Parsons Avenue	<u>P-376</u> <u>P-377</u> <u>G-226</u>	Charland Dr. See Dwg. C-251 Charland Dr. to Gertrude St. Glenn Ave. - Parsons to Charland
Passmore Avenue	<u>P-126</u>	Whitney Ave. to Lakeshore Dr.
Patricia Street	<u>P-351</u>	Norman Ave. South to the End
Patton Street	<u>P-651</u> <u>P-652</u>	Cholette St. to Mud Lake Rd. Recycling Center Site Update - Storm Sewer - As-Built
Paul Street	<u>P-601</u>	Nancy Dr. to Champlain St.
Pearce Street	<u>P-451</u> <u>P-452</u> <u>P-453</u> <u>P-454</u> <u>P-455</u> <u>P-457</u> <u>P-458</u>	Airport Rd. to Fricker Ct. Fricker Ct. to Greenhill Ave. Greenhill Ave. to Robinhood Ct. Robinhood Ct. to 350' Easterly 350' Easterly of Robinhood Ct. East to T.C.P.L. T.C.P.L. to Melissa Ct. Melissa Ct. to Cul-de-sac (now meets up to new Sugarbush, see S-1003)
Pearson Street	<u>P-401</u> <u>P-402</u>	Laurentian Ave. to Bank St. Bank St. to Brennan St. (Print)
Percy Street	<u>P-1</u> Kilborn M-50	Cassells St. to Front St. (M-50) Front to Cassells
Perut Place	<u>P-701</u> <u>P-702</u> <u>P-703</u> <u>P-704</u>	Perut Place and Connaught St. from Alexander Rd. to Cul-de-sac (Phase 1) Perut Place (Phase 2), 10+250.00 to 10+477.27 (superseded) Perut Place(Phase 2), 10+237.94 to 10 +399.81 Perut place DETAIL
Philip Street	<u>P-326</u>	Burns St. to Reynolds St.

Pinegrove Crescent	P-51 P-52	Pinewood Rd. to Pinewood Rd. Pinewood Rd. to Pinewood Rd.
Pinewood Crescent	P-76	Pinewood Road to Pinewood Road
Pinewood Park Drive	P-627 P-628 P-629 P-630 P-631 P-632 P-633 P-634 P-635 P-636 P-637 P-638 P-639 P-640	Lakeshore Dr. to Pinehill Motel Pinehill Motel to Fifth Wheel Fifth Wheel to Decaire Ramp @ LSD Sta -0+040 to sta 0+135 (2015) Sta 0+090 to 0+260 (2015) sta 0+250 to sta 0+435 (2015) Sta 0+410 to sta 0+580 (2015) Sta 0+580 to sta 0+750 (2015) Sta 0+750 to sta 0+925 (2015) Sta 0+905 to sta 1+005 (Decaire Road) (2015) San extension past Decaire Road (2020) San up to Casino Entrance (2020) San to end of pipe just past Casino entrance (2020) Cooks Creek Crossing (2019)
Pinewood Road	P-26	Jane St. N. to Dead End
Plouffe Street	P-426	Main St. to Algonquin Ave. (M-94)
Plumtree Place	P-576	Plumtree Place - Blair St. to End
Pollard Avenue	P-101	Fodor St. to Judge Ave.
Portage Avenue	P-526	Mulligan to Manitou St.
Premier Road	P-251 P-252 P-253 P-254 P-255	Lakeshore Dr. to Station 12+00 (Archibald St.) Station 12+00 to Station 25+00 (Blake St. to Fowler St.) Station 25+00 to Station 38+00 (Howland to Brighton) Station 38+00 to Station 51+00 (Sunnyside to 66' Rd. Allowance) Station 51+00 to Champlain Park
Preston Street		No P/P (Lakeshore to Lake)
Princedale Place	A-401	On with the drawing of Ayr Street
Prince Edward Drive	P-176 P-177 P-178	Marshall Ave. to Talon St. Talon St. to N. of Joseph St. N. of Joseph St. to C.P.R. (R.O.W.)
Princess Street	P-301 P-302 P-302A P-302B P-302C P-302D P-303 P-304	Fisher St. to Wyld St. (M-113) Wyld St. to Ferguson St. (M-114)
	Kilborn M-113 M-114 M-115	Ferguson St. to Cassells St. (M-115) Cassells St. Northerly Fisher to Wyld Wyld to Fraser Fraser to Cassells
Progress Court.	P-201 P-204	Venture Cr. 700' West As Const'd Service to End of Road @ Storage Building

Progress Road

[P-202](#)
[P-203](#)

Venture Cr. to Wallace Rd.
Wallace Rd. Southerly to End of Road