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March 29, 2010

VIA MAIL AND EMAIL

Ms. Kirsten Walli Board Secretary Ontario Energy Board PO Box 2319 2300 Yonge St Toronto ON M4P 1E4

Dear Ms Walli:

Re: Oakville Hydro Electricity Distribution Inc. Oakville Hydro's Responses to the School Energy Coalition on 2010 Electricity Distribution Rate Application – EB-2009-0271

Please find enclosed Oakville Hydro's responses to the interrogatories of the School Energy Coalition in the above-noted proceeding.

Respectfully submitted by Mary Caputi in absence of the Manager, Regulatory Affairs.

Maput

Mary Caputi, C.A. Oakville Hydro Electricity Distribution Inc. Manager, Financial Analysis and Regulatory Accounting Direct Line: (905) 825-6373 meaputi@oakvillehydro.com

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IN THE MATTER OF the Ontario Energy Board Act, 1998, S.O. 1998, c.O.15, Sch. B;

AND IN THE MATTER OF an Application by Oakville Hydro Electric Distribution Inc. for an Order or Order setting just and reasonable rates commencing May 1, 2010.

Oakville Hydro Electricity Distribution Inc. Responses to Interrogatories

School Energy Coalition

Filed: March 29, 2010

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1. [1/1/14, p.1 and 5] Please explain why the LDC provides water billing services and hot water tank rentals when the "principal activities" of an affiliate, OHESI, include "water billing...water heater rental services...".

RESPONSE:

Oakville Hydro Energy Services Inc has the contract with the Region of Halton for the water billing services. Oakville Hydro Electricity Distribution Inc. is contracted by Oakville Hydro Energy Services Inc. to provide billing and customer care services on their behalf. Oakville Hydro has the systems, billing capabilities and personnel to provide this service. For the hot water tank rentals, Oakville Hydro Electricity Distribution Inc. is not in the business of hot water tank rentals. Oakville Hydro Energy Services sells their water heater services to their customers and has an agreement with their customer on their monthly rates. Then Oakville Hydro Energy Services Inc. has subcontracted Oakville Hydro Distribution Inc to bill these monthly costs on their behalf.

- 2. [1/1/15] With respect to the sale of the affiliate, Blink Communications Inc., and its impact on revenue requirement:
 - a. Please file the main agreement in the transaction (presumably an agreement of purchase and sale), together with all schedules to that agreement.

RESPONSE:

This Application is in respect of Oakville Hydro Electricity Distribution Inc. The Purchase and Sale Agreement being requested is in respect of the sale of Blink Communications Inc., a competitive affiliate of Oakville Hydro, and is between Oakville Hydro Corporation (Oakville Hydro's parent) and Rogers Communications. Oakville Hydro Electricity Distribution Inc. has no involvement in this transaction. As such, the main agreement will not by provided.

In the event that Oakville Hydro is directed by the OEB to produce the agreement, and if Oakville Hydro is able to obtain the consent of the parties to the agreement to its production, Oakville Hydro will file it in confidence. Rogers Communications is a corporation which is engaged in competitive businesses. The disclosure of the terms of the agreement could reasonably be expected to prejudice the economic interest of, significantly prejudice the competitive position of, cause undue financial loss to, and be injurious to the financial interest of Rogers since it would enable its competitors and other parties with whom it may enter into similar transactions to ascertain the terms and pricing under which it would be prepared to acquire similar assets. The OEB's Practice Direction on Confidential Filings (the "Practice Direction") recognizes that these are among the factors that the Board will take into consideration when addressing the confidentiality of filings. They are also addressed in section 17(1) of the Freedom of Information and Protection of Privacy Act ("FIPPA"), and the Practice Direction notes (at Appendix C of the Practice Direction) that third party information as described in subsection 17(1) of FIPPA is among the types of information previously assessed or maintained by the OEB as confidential. Oakville Hydro has requested Rogers' consent to the placement of the Agreement on the public record in the event that Oakville Hydro is required to produce the document, and Rogers has requested that the document be kept in confidence.

If required to produce the document, and if the consent of the parties to the agreement is obtained, Oakville Hydro will be prepared to provide copies of the agreement to parties' counsel and experts or consultants provided that they have executed the OEB's form of Declaration and Undertaking with respect to confidentiality and that they comply with the Practice Direction, subject to Oakville Hydro's right to object to the OEB's acceptance of a Declaration and Undertaking from any person.

b. If there was a corporate reorganization or other restructuring within the Oakville Hydro group of companies preceding, resulting from, or related to, the sale of Blink, please provide a full description of that transaction, and file the planning memo or other internal document or documents that describe(s) the reorganization/restructuring, its purpose, and its components.

RESPONSE:

The sale of Blink Communications did not change the overall organizational structure of the Oakville Hydro group of companies in the eyes of the utility. Oakville Hydro Electricity Distribution Inc.'s shares are still wholly owned by Oakville Hydro Corporation. Oakville Hydro Corporation is still wholly owned by the Town of Oakville. The only change in the organizational structure of the group of companies is that Blink is no longer a member of the group.

3. [1/2/5, p. 2] Please provide a detailed review of the services that were provided to Blink prior to the sale of the affiliate, the personnel who provided those services, and the changes to their workload since the sale. Please include an explanation as to why the reduced provision of services does not result in a reduction of personnel or other costs, or explain what personnel or other cost reductions are planned.

RESPONSE:

Oakville Hydro provided of summary services it previously provided to Blink in Exhibit 4, Tab 2, Schedule 8, Appendix 2-M.

Financial Services

- Daily cash management by the Accountant
- Monthly GST/PST returns by the Accountant
- Assistance on the Monthly Board reporting by the Accountant
- Review of the Monthly Financial Statements by the Corporate Controller
- Bi-weekly payroll services by the Payroll clerk
- Benefit carriers negotiations by Corporate Controller
- Accounts payable of invoices by the Accounts Payable Clerk
- Issuance and mailing of cheques weekly by the Accounts payable Clerk

Executive Services

- Review on Monthly reporting by the President & CEO and CFO
- Strategic Planning on the Business by the President &CEO
- Resolution of conflicts or business issues by the President and CEO
- Consulting on business issues by the CFO

Human Resources

- Hiring of full-time employees by the Human Resources Manager
- Hiring of students and co-op students by the Human Resources Coordinator
- Advice and guidance on employee issues including performance improvement, employee counselling, return to work and discipline issues by the Human Resources Manager
- Preparation of any termination or dismissals by the Human Resources Manager
- Salary Administration including reviewing salary ranges, calculation of bonuses and annual increases by the Human Resources Manager
- Preparing and evaluating job descriptions for any new or changing jobs by the Human Resources Manager
- File maintenance of employment records by the Human Resources Coordinator
- Training records management and approvals by the Human Resources Manager and Coordinator

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- New Employee Orientation by Human Resources Coordinator
- Addressing and resolving any Health & Safety issues by the Human Resources Manager
- Managing any WSIB claims by the Human Resources Manager and Coordinator

Information Technology Services

- Maintenance support for phone systems by IT Supervisor
- Maintenance support of Blackberry by IT Supervisor
- 24hour Computer Help Desk Centre support by IT Supervisor
- Share of annual maintenance software by IT Analyst
- Network support for all aspects of systems by Network Supervisor
- Procurement of computers and printers
- Centralized printing & copying

Warehousing & Purchasing Services

- Ordering of product by the Purchasing Clerk
- Procurement and Tendering Processes by the Purchasing Manager
- Receipt of goods by the Warehouse Clerk
- Issuance of goods by the Warehouse Clerk
- Re-ordering and inventory control by the warehouse Supervisor
- Cyclical inventory counts of goods by Warehouse Clerk
- Assessment of inventory turnover and obsolescence

Office Space & Data Centre Space

- Use of designed office space for all Blink Employees and all related costs to maintenance and utilities
- Use of Parking spaces
- Security entry to Building
- Data Centre Space in basement of Building

Lending Agent

• Interest bearing loan

Oakville Hydro does acknowledge that there are some reductions in services that will occur with the sale of Blink. However, Rogers is still requiring some services that Oakville Hydro is still providing on a temporary basis and Oakville Hydro has reflected the revenues that Oakville Hydro will be billing for those services in "Transitional Services" in Exhibit 3. Oakville Hydro is still providing office space, some financial services, IT services and warehouse & purchasing service. Oakville Hydro's staff levels are quite low and reductions in staff workloads resulting from the sale of Blink will be replaced by matters that have not been focused on in the past and improvements and efficiencies.

4. [1/2/6, p.6 and 7] Please recalculate these two tables using the cost of capital figures released by the Board on February 24, 2010.

RESPONSE:

Oakville Hydro has updated Exhibit 1, Tab 2, Schedule 6, Pages 6 and 7 with the cost of capital parameters released by the Board on February 24, 2010 below.

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REVENUE REQUIREMENT WORK FORM

Name of LDC:Oakville Hydro Electricity Distribution Inc.File Number:EB-2009-0271Rate Year:2010

Capitalization/Cost of Capital

Particulars	Capitali	Capitalization Ratio Co		Return	
		Application			
	(%)	(\$)	(%)	(\$)	
Debt					
Long-term Debt	56.00%	\$74,584,826	5.87%	\$4,378,129	
Short-term Debt	4.00%	\$5,327,488	2.07%	\$110,27	
Total Debt	60.00%	\$79,912,314	5.62%	\$4,488,40	
Equity					
Common Equity	40.00%	\$53,274,876	9.85%	\$5,247,57	
Preferred Shares	0.00%	\$ -	0.00%	e e e e e e e e e e e e e e e e e e e	
Total Equity	40.00%	\$53,274,876	9.85%	\$5,247,57	
Total	100%	\$133,187,190	7.31%	\$9,735,98	
Total		\$133,187,190 Board Decision	7.31%	\$9,735,98	
Total	Per	Board Decision		\$9,735,98	
Total	Per		7.31%	\$9,735,98	
	Per	Board Decision			
Debt	Per (%)	Board Decision (\$)	(%)	\$4,378,12	
Debt Long-term Debt	Per (%) 56.00%	Board Decision (\$) \$74,584,826	(%)	\$9,735,98 \$4,378,12 \$110,27 \$4,488,40	
Debt Long-term Debt Short-term Debt	Per (%) 56.00% 4.00%	Board Decision (\$) \$74,584,826 \$5,327,488	(%) 5.87% 2.07%	\$4,378,12 \$110,27	
Debt Long-term Debt Short-term Debt Total Debt	Per (%) 56.00% 4.00%	Board Decision (\$) \$74,584,826 \$5,327,488	(%) 5.87% 2.07%	\$4,378,12 \$110,27 \$4,488,40	
Debt Long-term Debt Short-term Debt Total Debt Equity	Per (%) 56.00% 4.00% 60.00%	Board Decision (\$) \$74,584,826 \$5,327,488 \$79,912,314	(%) 5.87% 2.07% 5.62%	\$4,378,12 \$110,27 \$4,488,40 \$5,247,57	
Debt Long-term Debt Short-term Debt Total Debt Equity Common Equity	Per (%) 56.00% 4.00% 60.00%	Board Decision (\$) \$74,584,826 \$5,327,488 \$79,912,314 \$53,274,876	(%) 5.87% 2.07% 5.62% 9.85%	\$4,378,12 \$110,27	
Debt Long-term Debt Short-term Debt Total Debt Equity Common Equity Preferred Shares	Per (%) 56.00% 4.00% 60.00% 40.0% 0.0%	Board Decision (\$) \$74,584,826 \$5,327,488 \$79,912,314 \$53,274,876 \$ -	(%) 5.87% 2.07% 5.62% 9.85% 0.00%	\$4,378,12 \$110,27 \$4,488,40 \$5,247,57	

<u>Notes</u> (1)

4.0% unless an Applicant has proposed or been approved for another amount.

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Ontario

REVENUE REQUIREMENT WORK FORM

Name of LDC: Oakville Hydro Electricity Distribution Inc. EB-2009-0271 File Number: Rate Year: 2010

Revenue Sufficiency/Deficiency

		Per Appl	ication	Per Board	Per Board Decision			
Line No.	Particulars	At Current Approved Rates	At Proposed Rates	At Current Approved Rates	At Proposed Rates			
	Devenue Deficiency from Delaw		\$5,461,120		¢E 464 100			
1 2	Revenue Deficiency from Below Distribution Revenue	\$28,506,421	\$29,695,022	\$28,506,421	\$5,461,120 \$29,695,022			
2	Other Operating Revenue Offsets - net	\$1,889,155	\$1,889,155	\$1,889,155	\$1,889,155			
4	Total Revenue	\$30,395,575	\$37,045,297	\$30,395,575	\$37,045,297			
-		\$00,000,010	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i></i>	¢01;010; <u>201</u>			
5	Operating Expenses	\$23,678,991	\$23,678,991	\$23,678,991	\$23,678,991			
6	Deemed Interest Expense	\$4,488,408	\$4,488,408	\$4,488,408	\$4,488,408			
	Total Cost and Expenses	\$28,167,400	\$28,167,400	\$28,167,400	\$28,167,400			
7	Utility Income Before Income Taxes	\$2,228,176	\$8,877,897	\$2,228,176	\$8,877,897			
•	Tax Adjustments to Accounting	¢407.000	¢407.000	¢407.000	¢407.000			
8 9	Income per 2009 PILs Taxable Income	\$187,223 \$2,415,399	\$187,223 \$9,065,120	\$187,223 \$2,415,399	\$187,223 \$9,065,120			
9		φ2,410,399	\$9,005,120	\$2,415,599	\$9,00 <u>5,12</u> 0			
10	Income Tax Rate	31.00%	31.00%	31.00%	31.00%			
11	Income Tax on Taxable Income	\$748,774	\$2,810,187	\$748,774	\$2,810,187			
12	Income Tax Credits	\$ -	\$ -	\$ -	\$ -			
13	Utility Net Income	\$1,479,402	\$6,460,111	\$1,479,402	\$6,460,111			
14	Utility Rate Base	\$133,187,190	\$133,187,190	\$133,187,190	\$133,187,190			
	Deemed Equity Portion of Rate Base	\$53,274,876	\$53,274,876	\$53,274,876	\$53,274,876			
15	Income/Equity Rate Base (%)	2.78%	12.13%	2.78%	12.13%			
16	Target Return - Equity on Rate Base	9.85%	9.85%	9.85%	9.85%			
	Sufficiency/Deficiency in Return on Equity	-7.07%	2.28%	-7.07%	2.28%			
17	Indicated Rate of Return	4.48%	8.22%	4.48%	8.22%			
18	Requested Rate of Return on Rate Base	7.31%	7.31%	7.31%	7.31%			
19	Sufficiency/Deficiency in Rate of Return	-2.83%	0.91%	-2.83%	0.91%			
		* 5 0 47 575	AF 047 F75	AF 047 F75	AF 047 F75			
20	Target Return on Equity	\$5,247,575	\$5,247,575	\$5,247,575	\$5,247,575			
21 22	Revenue Sufficiency/Deficiency	\$3,768,173 \$5,461,120, (1	\$1,212,536	\$3,768,173	\$1,212,536			
22	Gross Revenue Sufficiency/Deficiency	\$5,461,120 (1)	\$5,461,120 (1				

Notes:

(1)	Revenue Sufficiency/Deficiency divided by (1 - Tax Rate)

5. [1/3/2, App. G] With respect to the 2010 Pro Forma Financials:

a. p. 1. Please explain why cash is reduced after the sale of the affiliate and repayment by the affiliate to the utility of outstanding advances. Please provide a full listing of all cash inflows and outflows affecting the utility related to the sale of the affiliate.

RESPONSE:

Based on the Table below cash was not reduced but rather increased based on the revised application. In the original application, cash was (2,616,367) and the revised application the cash increased to 6,036,304. This is an increase in cash in excess of 8M, which is attributed mainly to the repayment of the loan from Blink. This is also evident below as account 2550 went from a receivable of 1.5M, the difference being that Blink repaid its loan to Oakville Hydro

Category	Original	Revised	Change
	Application	Application	
1005-Cash	\$(2,616,367)	\$6,036,304	\$8,652,671
2550-	\$(9,887,000)	\$(1,521,779)	\$(8,365,221)
Advances from			
Associated			
Companies			

b. p. 5. Please provide a full explanation of the increase in the capital lease, including a copy of the agreement under which the additional capital lease is being acquired, and the accounting entries that result in the increase in account 2005 since the original filing.

RESPONSE:

The Copy of the lease agreement is found in Oakville Hydro's response to OEB Question # 44a). The accounting entries involved with this lease and incorporated in the revised rate application are:

Debit - Account 2005	\$704,573
Credit- Account 1005	\$704,573

c. p. 8. Please provide a detailed listing of the changes in account 2550 resulting from the sale of the affiliate, and explain any other changes to this account that explain the change in the balance from the original filing to this updated filing.

RESPONSE:

Please find below the changes in Account 2550:

Description of	Original Balance	Change	Revised Balance
Account 2550	_	_	
Loans from:			
Blink	8,365,221	(8,365,221)	0
Communication			
Inc			
El-Con	1,451,074		1,451,074
Construction			
Inc.			
Golden	83,309		83,309
Horseshoe			
Metering			
Systems Inc.			
Oakville Hydro	72,120		72,120
Corporation			
Oakville Hydro	(85,076)		(85,076)
Energy			
Services Inc.			
TOTAL	9,886,648	(8,365,221)	1,521,427

6. [2/1/3, p. 5] Please explain each of the changes in the Net Book Value for accounts 1820 through 1860 inclusive, and account 1995, from the original filing to this updated filing.

RESPONSE:

There is a discrepancy between the amounts recorded in Oakville Hydro's fixed assets sub-ledger and its general ledger accounts due to the way that the current system was set up initially. The discrepancy is only an allocation between accounts 1820 to 1860; the totals are the same in both the general ledger and the fixed assets ledger. Oakville Hydro plans to align its fixed assets module and general ledger balance with the implementation of IFRS.

Oakville Hydro forecasted depreciation for the 2010 Test Year based on the fixed asset module balances as provided in Appendix 2-N, 2010 Depreciation. For consistency Oakville Hydro has also updated the depreciation by account in the 2009 Bridge Year based on the fixed asset module balances as provided in Appendix 2-N, 2009 depreciation.

As shown in the tables below, this is a reallocation between accounts and it does not change the total net book value or the amortization expense for either the 2009 Bridge Year or the 2010 Test Year.

An updated version of Exhibit 2, Tab 1, Schedule 3, Page 4 – Table 8 Appendix 2-C is also provided. The hard copy submitted in the February 2010 update shows the acquisition of the fibre optic network in 2009 and in 2010. As stated in response to VECC interrogatory #58, Oakville Hydro had anticipated that the transaction for the acquisition of the fibre optic network detailed in Exhibit 2, Tab 4, Schedule 4, Page 7 would be complete in 2009 and updated its models and exhibits to reflect the acquisition in 2009.

However, the transaction was not complete until 2010. Oakville Hydro adjusted its models to reflect the addition and the amortization in the 2010 Test Year but inadvertently did not update the 2009 fixed asset continuity schedule on page 4 in Exhibit 2, Tab 1, Schedule 3 to reflect the underlying models.

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2009 Fixed Asset Continuity Accounts 1820 to 1860 & 1995

		Update	ed Submission	- Februay 18, 20	010			
		Opening		Closing	Opening		Closing	Net Book
OEB	Description	Balance	Additions	Balance	Balance	Additions	Balance	Value
1820	Distribution Station Equipment	3,627,968	2,643,069	6,271,038	1,210,357	298,247	1,508,604	4,762,434
1825	Storage Battery Equipment	0	0	0	0	0	0	0
1830	Poles, Towers and Fixtures	23,425,490	3,350,110	26,775,600	9,697,796	1,188,961	10,886,757	15,888,843
1835	Overhead Conductors and Devices	7,038,448	2,693,200	9,731,649	1,010,838	444,569	1,455,407	8,276,242
1840	Underground Conduit	53,697,686	3,854,392	57,552,078	23,505,639	3,116,818	26,622,457	30,929,621
1845	Underground Conductors and Devices	22,618,255	4,801,903	27,420,159	4,237,081	1,096,632	5,333,713	22,086,445
1850	Line Transformers	35,862,371	4,880,343	40,742,714	12,785,185	1,904,820	14,690,005	26,052,708
1855	Services	4,971,902	1,630,499	6,602,401	387,685	241,245	628,931	5,973,470
1860	Meters	10,744,857	1,174,997	11,919,854	3,989,540	622,397	4,611,937	7,307,918
1995	Contributions & Grants	(26,528,944)	(3,417,849)	(29,946,793)	(4,726,995)	(1,197,872)	(5,924,867)	(24,021,926)
	Total	135,458,035	21,610,665	157,068,700	52,097,126	7,715,819	59,812,944	97,255,755

2009 Fixed Asset Continuity Accounts 1820 to 1860 & 1995

	Original Submission - August 28, 2009											
		Opening		Closing	Opening		Closing	Net Book				
OEB	Description	Balance	Additions	Balance	Balance	Additions	Balance	Value				
1820	Distribution Station Equipment	3,627,968	2,643,069	6,271,038	1,234,229	298,247	1,532,476	4,738,562				
1825	Storage Battery Equipment	0	0	0	0	0	0	0				
1830	Poles, Towers and Fixtures	23,425,490	3,350,110	26,775,600	9,762,071	1,184,150	10,946,221	15,829,379				
1835	Overhead Conductors and Devices	7,038,448	2,693,200	9,731,649	929,716	442,772	1,372,488	8,359,161				
1840	Underground Conduit	53,697,686	3,854,392	57,552,078	23,393,504	3,104,604	26,498,108	31,053,970				
1845	Underground Conductors and Devices	22,618,255	4,801,903	27,420,159	4,263,530	1,051,275	5,314,805	22,105,354				
1850	Line Transformers	35,862,371	4,880,343	40,742,714	12,878,009	1,879,462	14,757,471	25,985,243				
1855	Services	4,971,902	1,630,499	6,602,401	332,461	204,971	537,432	6,064,969				
1860	Meters	10,744,857	1,174,997	11,919,854	4,030,601	611,496	4,642,097	7,277,757				
1995	Contributions & Grants	(26,528,944)	(3,417,849)	(29,946,793)	(4,726,996)	(1,061,158)	(5,788,154)	(24,158,639)				
	Total	135,458,034	21,610,665	157,068,699	52,097,125	7,715,819	59,812,944	97,255,755				

2009 Fixed Asset Continuity Accounts 1820 to 1860 & 1995

	Changes in Updated Submission										
OFR	Description	Opening	Additions	Closing			Closing				
OEB	Description	Balance	Additions	Balance		Additions					
1820	Distribution Station Equipment	0	0	0	(23,872)	0	(23,872)	23,872			
1825	Storage Battery Equipment	0	0	0	0	0	0	0			
1830	Poles, Towers and Fixtures	0	0	0	(64,275)	4,811	(59,464)	59,464			
1835	Overhead Conductors and Devices	0	0	0	81,122	1,797	82,919	(82,919)			
1840	Underground Conduit	0	0	0	112,135	12,214	124,349	(124,349)			
1845	Underground Conductors and Devices	0	0	0	(26,449)	45,357	18,908	(18,908)			
1850	Line Transformers	0	0	0	(92,824)	25,358	(67,466)	67,466			
1855	Services	0	0	0	55,224	36,274	91,499	(91,499)			
1860	Meters	0	0	0	(41,061)	10,901	(30,160)	30,160			
1995	Contributions & Grants	0	0	0	0	(136,714)	(136,713)	136,713			
	Total	0	0	0	0	(0)	(0)	0			

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2010 Fixed Asset Continuity Accounts 1820 to 1860 & 1995 Original Submission - August 28, 2009

	Opening		Closing	Opening		Closing	Net Book
Description	Balance	Additions	Balance	Balance	Additions	Balance	Value
Distribution Station Equipment	6,271,038	771,500	7,042,538	1,532,476	304,549	1,837,026	5,205,512
Storage Battery Equipment	0	0	0	0	0	0	0
Poles, Towers and Fixtures	26,775,600	2,433,437	29,209,037	10,946,221	1,241,490	12,187,711	17,021,327
Overhead Conductors and Devices	9,731,649	1,996,529	11,728,178	1,372,488	524,492	1,896,980	9,831,197
Underground Conduit	57,552,078	1,108,800	58,660,878	26,498,108	3,119,823	29,617,931	29,042,947
Underground Conductors and Devices	27,420,159	2,895,186	30,315,345	5,314,805	1,211,252	6,526,057	23,789,288
Line Transformers	40,742,714	3,185,748	43,928,462	14,757,471	2,016,017	16,773,488	27,154,974
Services	6,602,401	1,100,000	7,702,401	537,432	308,096	845,528	6,856,873
Meters	11,919,854	750,000	12,669,854	4,642,097	626,851	5,268,948	7,400,907
Contributions & Grants	(29,946,793)	(2,615,000)	(32,561,793)	(5,788,154)	(1,302,472)	(7,090,625)	(25,471,168)
Total	157,068,699	11,626,200	168,694,899	59,812,944	8,050,098	67,863,042	100,831,857
	Storage Battery Equipment Poles, Towers and Fixtures Overhead Conductors and Devices Underground Conduit Underground Conductors and Devices Line Transformers Services Meters Contributions & Grants	DescriptionBalanceDistribution Station Equipment6,271,038Storage Battery Equipment0Poles, Towers and Fixtures26,775,600Overhead Conductors and Devices9,731,649Underground Conduit57,552,078Underground Conductors and Devices27,420,159Line Transformers40,742,714Services6,602,401Meters11,919,854Contributions & Grants(29,946,793)	Description Balance Additions Distribution Station Equipment 6,271,038 771,500 Storage Battery Equipment 0 0 Poles, Towers and Fixtures 26,775,600 2,433,437 Overhead Conductors and Devices 9,731,649 1,996,529 Underground Conduit 57,552,078 1,108,800 Underground Conductors and Devices 27,420,159 2,895,186 Line Transformers 40,742,714 3,185,748 Services 6,602,401 1,100,000 Meters 11,919,854 750,000 Contributions & Grants (29,946,793) (2,615,000)	Description Balance Additions Balance Distribution Station Equipment 6,271,038 771,500 7,042,538 Storage Battery Equipment 0 0 0 Poles, Towers and Fixtures 26,775,600 2,433,437 29,209,037 Overhead Conductors and Devices 9,731,649 1,996,529 11,728,178 Underground Conduit 57,552,078 1,108,800 58,660,878 Underground Conductors and Devices 27,420,159 2,895,186 30,315,345 Line Transformers 40,742,714 3,185,748 43,928,462 Services 6,602,401 1,100,000 7,702,401 Meters 11,919,854 750,000 12,669,854 Contributions & Grants (29,946,793) (2,615,000) (32,561,793)	Description Balance Additions Balance Balance Distribution Station Equipment 6,271,038 771,500 7,042,538 1,532,476 Storage Battery Equipment 0 0 0 0 0 Poles, Towers and Fixtures 26,775,600 2,433,437 29,209,037 10,946,221 Overhead Conductors and Devices 9,731,649 1,996,529 11,728,178 1,372,488 Underground Conduit 57,552,078 1,108,800 58,660,878 26,498,108 Underground Conductors and Devices 27,420,159 2,895,186 30,315,345 5,314,805 Line Transformers 40,742,714 3,185,748 43,928,462 14,757,471 Services 6,602,401 1,100,000 7,702,401 537,432 Meters 11,919,854 750,000 12,669,854 4,642,097 Contributions & Grants (29,946,793) (2,615,000) (32,561,793) (5,788,154)	DescriptionBalanceAdditionsBalanceBalanceAdditionsDistribution Station Equipment6,271,038771,5007,042,5381,532,476304,549Storage Battery Equipment00000Poles, Towers and Fixtures26,775,6002,433,43729,209,03710,946,2211,241,490Overhead Conductors and Devices9,731,6491,996,52911,728,1781,372,488524,492Underground Conduit57,552,0781,108,80058,660,87826,498,1083,119,823Underground Conductors and Devices27,420,1592,895,18630,315,3455,314,8051,211,252Line Transformers40,742,7143,185,74843,928,46214,757,4712,016,017Services6,602,4011,100,0007,702,401537,432308,096Meters11,919,854750,00012,669,8544,642,097626,851Contributions & Grants(29,946,793)(2,615,000)(32,561,793)(5,788,154)(1,302,472)	DescriptionBalanceAdditionsBalanceBalanceAdditionsBalanceDistribution Station Equipment6,271,038771,5007,042,5381,532,476304,5491,837,026Storage Battery Equipment0000000Poles, Towers and Fixtures26,775,6002,433,43729,209,03710,946,2211,241,49012,187,711Overhead Conductors and Devices9,731,6491,996,52911,728,1781,372,488524,4921,896,980Underground Conduit57,552,0781,108,80058,660,87826,498,1083,119,82329,617,931Underground Conductors and Devices27,420,1592,895,18630,315,3455,314,8051,211,2526,526,057Line Transformers40,742,7143,185,74843,928,46214,757,4712,016,01716,773,488Services6,602,4011,100,0007,702,401537,432308,096845,528Meters11,919,854750,00012,669,8544,642,097626,8515,268,948Contributions & Grants(29,946,793)(2,615,000)(32,561,793)(5,788,154)(1,302,472)(7,090,625)

	2010 Fixed Asset Continuity Accounts 1820 to 1860 & 1995												
	Updated Submission - Februay 18, 2010												
OEB	Opening Closing Opening Closing Net B Description Balance Additions Balance Balance Balance Balance Additions Balance Balanc												
1820	Distribution Station Equipment	6,271,038	771,500		1,508,604	304,549		Value 5,229,384					
1825	Storage Battery Equipment	0	0	0	0	0	0	0					
1830	Poles, Towers and Fixtures	26,775,600	2,433,437	29,209,037	10,886,757	1,241,490	12,128,247	17,080,790					
1835	Overhead Conductors and Devices	9,731,649	1,996,529	11,728,178	1,455,407	524,492	1,979,899	9,748,279					
1840	Underground Conduit	57,552,078	1,108,800	58,660,878	26,622,457	3,119,823	29,742,280	28,918,598					
1845	Underground Conductors and Devices	27,420,159	2,895,186	30,315,345	5,333,713	1,211,252	6,544,965	23,770,380					
1850	Line Transformers	40,742,714	3,185,748	43,928,462	14,690,005	2,016,017	16,706,022	27,222,440					
1855	Services	6,602,401	1,100,000	7,702,401	628,931	308,096	937,027	6,765,374					
1860	Meters	11,919,854	750,000	12,669,854	4,611,937	626,851	5,238,787	7,431,067					
1995	Contributions & Grants	(29,946,793)	(2,615,000)	(32,561,793)	(5,924,867)	(1,302,472)	(7,227,339)	(25,334,454)					
	Total	157,068,700	11,626,200	168,694,900	59,812,944	8,050,098	67,863,042	100,831,858					

2010 Fixed Asset Continuity Accounts 1820 to 1860 & 1995

	Changes in Updated Submission												
OEB	Description	Opening Balance	Additions	Closing Balance		Additions	Closing Balance						
1820	Distribution Station Equipment	0	0	0	(23,872)	0	(23,872)	23,872					
1825	Storage Battery Equipment	0	0	0	0	0	0	0					
1830	Poles, Towers and Fixtures	0	0	0	(59,464)	0	(59,464)	59,464					
1835	Overhead Conductors and Devices	0	0	0	82,919	0	82,919	(82,919)					
1840	Underground Conduit	0	0	0	124,349	0	124,349	(124,349)					
1845	Underground Conductors and Devices	0	0	0	18,908	0	18,908	(18,908)					
1850	Line Transformers	0	0	0	(67,466)	0	(67,466)	67,466					
1855	Services	0	0	0	91,499	0	91,499	(91,499)					
1860	Meters	0	0	0	(30,160)	0	(30,160)	30,160					
1995	Contributions & Grants	0	0	0	(136,713)	0	(136,713)	136,713					
	Total	0	0	0	(0)	0	(0)	0					

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Table 8 Appendix 2-C Fixed Asset Continuity Schedule As of December 31, 2009

			Cost				A	Accumulated Depreciation				
CCA			Opening							Closing	Net Book	
Class	OEB	Description	Balance	Additions	Disposals	Closing Balance	Opening Balance	Additions	Disposals	Balance	Value	
N/A	1805	Land	250.717	/ laantion to	Disposalo	250,717	0	/	Disposato	0		
CEC	1806	Land Rights	200,111			0	0			0	0	
1	1808	Buildings and Fixtures	829.700	8.000		837.700	185.202	32.612		217.814	619.886	
N/A	1810	Leasehold Improvements	951.687	265,000		1.216.687	165,298	121.669		286,966	929,721	
	1815	Transformer Station Equipment - Normally Prima	0	0		0	0	,		0	0	
47	1820	Distribution Station Equipment - Normally Prima	3,627,968	2.643.069		6,271,038	1.210.357	298,247		1.508.604	4,762,434	
	1825	Storage Battery Equipment	0			0	0			0	0	
47	1830	Poles, Towers and Fixtures	23,425,490	3,350,110		26,775,600	9.697.796	1,188,961		10.886.757	15.888.843	
47	1835	Overhead Conductors and Devices	7,038,448	2,693,200		9,731,649	1,010,838	444,569		1,455,407	8,276,242	
47	1840	Underground Conduit	53,697,686	3,854,392		57.552.078	23,505,639	3,116,818		26,622,457	30,929,621	
47	1845	Underground Conductors and Devices	22,618,255	4,801,903		27,420,159	4,237,081	1,096,632		5,333,713	22,086,445	
47	1850	Line Transformers	35,862,371	4,880,343		40,742,714	12,785,185	1,904,820		14,690,005	26,052,708	
47	1855	Services	4.971.902	1,630,499		6,602,401	387,685	241,245		628.931	5,973,470	
47	1860	Meters	10,744,857	1,174,997		11.919.854	3,989,540	622,397		4,611,937	7,307,918	
	1865	Other Installations on Customer's Premises	0	1 1.5		0	0			0		
N/A	1905	Land	0			0	0			0	0	
CEC	1906	Land Rights	0			0	0			0	0	
1	1908	Buildings and Fixtures	0			0	0			0	0	
	1910	Leasehold Improvements	0			0	0			0	0	
8	1915	Office Furniture and Equipment	780.849			780,849	623.961	33,233		657,194	123.655	
45	1920	Computer Equipment - Hardware	4,777,732	330,084		5,107,816	3,514,219	632,424		4,146,643	961,173	
45.1	1925	Computer Software	2,242,840	252,740		2,495,580	2,240,920	52,470		2,293,390	202,191	
10	1930	Transportation Equipment	2,520,625	323,500		2,844,125	1,021,480	374,204		1,395,684	1,448,442	
	1935	Stores Equipment	153,067	0		153,067	133,556	12,820		146,376	6,692	
8	1940	Tools, Shop and Garage Equipment	920,048	110,000		1,030,048	504,682	103,005		607,687	422,361	
	1945	Measurement and Testing Equipment	0			0	0			0	0	
	1950	Power Operated Equipment	0			0	0			0	0	
	1955	Communication Equipment	0	137,171		137,171	0	27,434		27,434	109,737	
	1960	Miscellaneous Equipment	3,666			3,666	733	367		1,100	2,567	
	1970	Load Management Controls - Customer Premise	171,648			171,648	171,648			171,648	0	
	1975	Load Management Controls - Utility Premises	49,876			49,876	49,876			49,876	0	
47	1980	System Supervisory Equipment	2,960,363	1,690,938		4,651,301	1,551,830	301,874		1,853,704	2,797,597	
	1985	Sentinel Lighting Rentals	0			0	0			0	0	
	1990	Other Tangible Property	0			0	0			0	0	
47	1995	Contributions and Grants	(26,528,944)	(3,417,849)		(29,946,793)	(4,726,995)	(1,197,872)		(5,924,867)	(24,021,926)	
	2005	Property Under Capital Leases	13,122,519			13,122,519	6,646,122	612,092		7,258,214	5,864,304	
	0	-	0			0	0			0	0	
95		Total before Work in Process	165,193,373	24,728,098	0	189,921,471	68,906,652	10,020,022	0	78,926,674	110,994,797	
WIP		Work in Process	13,069,905	(5,784,266)		7,285,640	0			0	7,285,640	
		Total after Work in Process	178,263,279	18,943,832	0	197,207,111	68,906,652	10,020,022	0	78,926,674	118,280,437	

7. [2/4/4] With respect to the 2010 Capital Summary:

a. p. 1. Please confirm that the only change to Table 17 is the increase in the Information Technology 2010 Expenditures.

RESPONSE:

Yes, the only change to Table 17 is the increase in the Information Technology 2010 Expenditures.

b. p. 2. Please explain how the "Vehicles" explanation has been changed.

RESPONSE:

In the heading of the original submission the total expenditures were incorrectly reported as \$130,000 while the body of the paragraph contained the correct amount of \$340,000. The update should have corrected the header as shown below.

Original Submission:

VEHICLES - \$130,000

The 2010 capital program includes \$340,000 to replace aging fleet. This includes replacement of the following:

- 1 automobile aged 5 years.
- 1 corner mount derrick digger aged 9 years.

Correction:

VEHICLES - \$340,000

The 2010 capital program includes \$340,000 to replace aging fleet. This includes replacement of the following:

- 1 automobile aged 5 years.
- 1 corner mount derrick digger aged 9 years.

c. p. 2. Please provide all references to the acquisition of the fibre optic network in the deal transactions and documents relating to the sale of Blink. For each such reference, please provide the full agreement, with all schedules, where there is such a reference (unless the document is included in the agreement or schedules filed in response to question 2(a) above).

RESPONSE:

Please see details of transactions on OEB #44a) and b).

d. p. 2. Please provide all information available to the Applicant showing that the purchase price of \$704,573 for the capital lease of the fibre optic network represents fair market value.

RESPONSE:

To allow Oakville Hydro to determine the market price for the 20 year lease for this fibre Blink was able to show Oakville Hydro in summarized form information regarding a similar transaction in 2009 that Blink completed for a 20 year IRU for 2 strands of fibre with a 3rd party. The value per meter of this transaction was used as a market comparable. When multiplied by the length of the installation for the Oakville Hydro application and added to the costs to construct the tail connections to the final fibre termination points Oakville Hydro was satisfied that the price paid was market based considering the ongoing responsibilities of the vendor.

e. p. 10. Please confirm that the only change to this table from the original filing to the update is the increase in account 1980 for Information Technology related to the capital lease.

RESPONSE:

Yes, the only change to the table in Exhibit 2, Tab 4, Schedule 4, Page 10 is the increase in account 1980 for Information Technology related to the capital lease.

f. App. B, p. 1,2. Please confirm that the only change to this table from the original filing to the update is the addition of \$704,573 for the fibre optics acquisition.

RESPONSE:

Yes, the only change to Appendix B, pages 1 and 2 is the addition of the \$704,573 for the fibre optics acquisition.

8. [3/1/2] Please confirm that all changes to the columns 2010 Test and Variance from 2009 Bridge are caused solely by the change in revenue requirement, on a pro rata basis, and not from any changes to load forecast, cost allocation or rate design. If any of the changes are driven by the latter causes, please describe and quantify those changes.

RESPONSE:

All of the changes to Exhibit 3, Tab 1, Schedule 2 are caused solely by the change in revenue requirement. Although Oakville Hydro had requested that it be permitted to update the load forecast to reflect the changes to the GDP forecast released by the Ontario Minister of Finance on October 22, 2009 in its response to Board Staff interrogatory number 10, Oakville Hydro has not made any changes to the load forecast, cost allocation or rate design in its updated application.

9. [3/3/1, p. 4 and 5] Please provide details, with amounts, and agreements, of the four new revenue sources from Rogers Communications in accounts 4220 and 4390. For the latter amount (please confirm it is \$150,720?), please show the calculations and any normalization of the amount. Where the term of the agreement for 4390 has been forecast, please provide the forecast and its basis.

RESPONSE:

This response is being filed in confidence. Rogers Communications is a corporation which is engaged in competitive businesses. The disclosure of the terms of the agreements discussed in this response could reasonably be expected to prejudice the economic interest of, significantly prejudice the competitive position of, cause undue financial loss to, and be injurious to the financial interest of Rogers since it would enable its competitors and other parties with whom it may enter into similar transactions to ascertain the terms and pricing under which it would be prepared to acquire similar services. The OEB's *Practice Direction on Confidential Filings* (the "Practice Direction") recognizes that these are among the factors that the Board will take into consideration when addressing the confidentiality of filings. They are also addressed in section 17(1) of the *Freedom of Information and Protection of Privacy Act* ("FIPPA"), and the Practice Direction notes (at Appendix C of the Practice Direction) that third party information as described in subsection 17(1) of FIPPA is among the types of information previously assessed or maintained by the OEB as confidential. Oakville Hydro has requested Rogers' consent to the placement of the Agreement on the public record, and Rogers has requested that the document be kept in confidence.

Oakville Hydro is prepared to provide copies of the agreements to parties' counsel and experts or consultants provided that they have executed the OEB's form of Declaration and Undertaking with respect to confidentiality and that they comply with the Practice Direction, subject to Oakville Hydro's right to object to the OEB's acceptance of a Declaration and Undertaking from any person.

The request for confidentiality extends beyond the agreement referred to above, to the terms provided in response to this interrogatory. The public version of this response contains redactions with respect to all amounts, annual charges and total charges under the agreements.

The four new sources of revenues from Rogers are categorized as following:

Long term agreement (

Type	OEB Account	Basis	Amount	
Data Centre	4220	Fixed annual		See Agreement
Space		fee		
Point Of	4220	Fixed annual		See Agreement

Presence Site Rental		fee	
Duct Rental	4220	\$ /meter	See Agreement

Temporary transitional services agreement (15 days notice period)

- These are services that Rogers is requiring from Oakville Hydro as they complete the transition of the former Blink staff into their own systems, accounting framework and office space.
- Oakville Hydro has no firm commitment on how long these services will last for.
- Oakville Hydro has made its best available assumption of services and timeframe for these services. Therefore, the normalized 2010 estimate is \$150,720 in Account 4390.
- The "Transitional Services" consists of the following:

Service	Agreed Annual	Estimated	Total
	Charge	timeframe	Charge
Office Space	201,105	2 years	402,210
Warehousing &	46,619	2 years	93,238
Purchasing			
Financial Services	40,262	3 months	10,065
(without payroll & A/P)-			
Rogers			
Financial Services-Blink	82,894	1 month- Jan	6,908
IT services	271,379	3 months	90,460
TOTAL			602,881
Normalized over 4 years			\$150,720

***Please note that based on more recent information, the \$150,720 is overstated. It is likely that the office space and warehousing & purchasing services will only be used for one year rather than two years.

10. [3/3/2, p. 5] Please confirm that the utility could also borrow from a chartered bank at a rate at or less than the 5% rate available to the affiliates.

RESPONSE:

Oakville Hydro cash position has been well maintained and it has not been necessary for Oakville Hydro to borrow funds from any chartered bank. At the time of the application, Oakville Hydro made a general inquiry at its chartered bank and was advised that the market borrowing rate was approximately 5%. In the last few months, Oakville Hydro has approached Infrastructure Ontario for a possible loan for the smart meter investment. This project has already commenced and will require a large cash amount in 2010. Based on preliminary agreements with Infrastructure Ontario, this loan would yield a 4.77% rate of interest.

55,181 (363,080)

11. [3/4/2, App. 2-D] For each figure that has changed from the original filing, please provide the dollar impact of the sale of Blink Communications Inc. on that figure in the update, and the reason for the impact.

RESPONSE:

Account	Revised	Original	Increase (decrease) in revenues Change	Note
4210	128,044	123,878	4,166	1
4220	511,570	507,462	4,108	2
4225	256,834	282,834	(26,000)	3
4390	210,720	60,000	150,720	4
4405	275,150	638,230	(363,080)	5

Notes:

1. Small differential of updated pole count to charge to Rogers.

2.Loss of Blink occupancy recovery	(158,700)
Reduction in vehcile charged to Blink	(10,725)
New long-term agreements with Rogers (data centre, POP sites, duct rental)	173,533
3. Error in original filing	4,108
4. New transitional services for Rogers and one months recoveries for Blink in 2010.	
5. Loss of interest earned on intercompany loans with sale of Blink (loan to be repaid)	(418,261)
Interest earned on bank account- based on repaymewnt of Blink loan of \$10M at .55% interest	55,181

12. [4/2/2] With respect to the OM&A exhibit:

a. p. 9. Please confirm that hiring of eight incremental personnel is planned for 2010. For those positions listed, please advise which positions have started work to date, and the start date in each case.

RESPONSE:

For the seven incremental personnel positions please see the status below:

Position	Start Date	Anticipated Start Date
Health & Safety Officer	September 7, 2009	
(Manager, Health,		
Safety & Environment)		
Distribution Asset		May 1, 2010
Manager		
Metering Manager		October 1, 2010
Operations Manager		October 1, 2010
Control Room		October 1, 2010
Apprentice		
Payroll Clerk (Payroll	November 3, 2009	
& Benefits		
Administrator)		
Part-time recording	January 4, 2010	
Secretary (Board		
Assistant)		

Unfortunately, due to the departure of the Company's President and CEO, at the beginning of November 2009, some of these much needed positions have not been able to be hired without his/her approval.

b. p. 10. Please confirm that the IFRS recovery proposed includes expenditures incurred in years prior to the Test Year. Please advise the amounts of those expenditures, and the years incurred.

RESPONSE:

The IFRS expenditures are proposed to be recovered over a 4 year basis. The total budget is \$ 1 million. As at December 31, 2009, Oakville Hydro has spent a total of \$ 337,585 - \$ 7,950 in 2008 and \$ 329,635 in 2009.

13. [4/2/5] With respect to the detailed OM&A information:

a. p. 2. Please reconcile the decrease in account 5625 from original filing to updated filing of \$604,900 with the figure of \$460,966 described on p. 9 of 4/2/2 as "removal of shared services due to sale of affiliate", and the figure of \$264,615 decrease in this account on p. 11 of 4/2/6.

RESPONSE:

The details of account 5625 are as follows:

2008	2009	2010 (original)	2010 (revised)	
\$(1,650,015)	\$(1,846,366)	\$(1,990,300)	\$(1,385,400)	

- The figure of \$604,900 is the difference between the 2010 original application and the revised application (for the removal of Blink shared services).
 1 990 300-1 385 400-604 900
 - o 1,990,300-1,385,400=604,900
- The figure of \$460,966 is the difference between the 2010 revised application and 2009 balance in Account 5625, the change from one year to the next.
 1,385,400-1,846,366= 460,966
- The figure of \$264,615 was explaining the difference in the account from 2010 to 2008. Therefore, it is the difference from the 2010 revised application and the 2008 Actual figure.
 - o 1,385,400-1,650,015=264,615
- b. p. 15. Please confirm that these two tables replace the tables set out in Staff IR #23b.

RESPONSE:

These tables replace the tables set out in Staff IR #23b).

14. [4/2/6] With respect to the OM&A cost drivers:

a. p. 10. Please advise the amount of the \$213,500 cost that was originally to be offset by affiliate recoveries, but is now, after the sale of Blink, no longer to be offset.

RESPONSE:

The amount of \$213,500 represents the costs for the Health & Safety Manager and the Human Resource Generalist. These positions are providing services for all companies, however primarily with the Oakville Hydro Electricity Distribution Inc.

The Health and Safety officers' first priority is the utility's employees as they are at most risk of serious injury and death (live wires, electrocution and other hazards) This employee's time continues to be spent on maintaining safety work standards and adherence to the Electric Safety Standards. The other affiliates will obtain some time with regard to general safety item (WHMIS, CPR etc).

The Human Resource Generalist's time commitment will also be for the utility as the utility has the most proportionate share of total headcount and based on past experiences unionized employees have a higher human resource requirement.

b. p. 11. Please describe why outside service employed has increased by \$62,000 from the original filing to the update.

RESPONSE:

a) The outside services employed account has actually **decreased** by \$62,000 not increased from the original filing.

Account	Original Filing	Revised Filing
5630	\$710,250	\$648,250

15. [4/2/7, p 3-4] For each of the two tables in Appendix 2-L, please provide an explanation of changes in the figures from the original filing, then to interrogatory Staff #23, and then to the update. Please also classify the changes between those impacts from overall revenue requirement changes, those impacts from the sale of Blink, and all other impacts.

RESPONSE:

The two tables represent 100% of the cost of compensation and therefore there are no changes due to the impact from the sale of Blink. Allocations to affiliates are not netted but are recorded in Account # 5625.

Therefore impacts from the sale of Blink affect account # 5625 Administrative Expense Transferred – Credits - originally (\$ 1,990,300), revised to (\$ 1,385,400).

16. [4/2/8] With respect to Shared Services:

a. Please confirm that the following chart correctly sets out the shared services allocations between the four remaining companies (excluding Blink) for the period 2006 through 2010.

Company		2006	2007	2008	2009	2010	% Change
Oakville Hydro	\$	\$55,150	\$36,100	\$32,503	\$27,300	\$31,260	-43.32%
Corporation	%	0.69%	0.38%	0.33%	0.26%	0.26%	
Oakville Hydro Electricity	\$	\$6,492,981	\$7,814,336	\$8,155,417	\$8,954,453	\$10,288,099	58.45%
Distribution Inc.	%	81.53%	83.22%	83.75%	83.98%	84.09%	
Oakville Hydro Electricity Services Consolidated	\$	\$1,328,899	\$1,307,014	\$1,305,797	\$1,354,154	\$1,500,474	12.91%
Services Consolidated	%	16.69%	13.92%	13.41%	12.70%	12.26%	
El-Con Construction	\$	\$86,651	\$232,550	\$243,860	\$326,400	\$415,469	379.47%
	%	1.09%	2.48%	2.50%	3.06%	3.40%	
Totals	\$	\$7,963,681	\$9,390,000	\$9,737,577	\$10,662,307	\$12,235,302	53.64%
	%	100.00%	100.00%	100.00%	100.00%	100.00%	

RESPONSE:

This chart summarizes the individual charges by year by affiliate, excluding Blink if the assumption is made that all those charges to Blink disappear and are not reallocated to the remaining affiliates. But this is not the case! These costs do not disappear but remain and would need to be reallocated amongst the remaining affiliates.

b. Please explain the drop in allocations to the holding company during the period. If there were changes in methodology, please describe the changes and quantify the impacts in each year.

RESPONSE:

In 2006, all cost categories to be allocated amongst the affiliates were allocated on the same percentage. The percentage was set for the affiliate based upon an estimate of the overall work performed for each affiliate. In 2007 and subsequent years, each cost was allocated on an individual basis depending on the department (i.e. - Human Resources was based upon headcount, IT was charged based upon the number of users, Finance and Executive were base upon revenues). Thus in 2006, the holding company was allocated costs for IT and Human Resources, whereas these allocations were dropped in subsequent years. The holding company has no employees therefore the charges for IT and Human Resources were removed in 2007 and subsequent years.

c. Please explain the higher than average increase in allocations to the distribution utility during the period. If there were changes in methodology, please describe the changes and quantify the impacts in each year.

RESPONSE:

As explained in (b) above, the methodology changed in 2007 and subsequent years. Since that time the percentage charge has ranged from 83.22 % to 84.09 %.

d. Please explain the lower than average increase in allocations to the services company during the period. If there were changes in methodology, please describe the changes and quantify the impacts in each year.

RESPONSE:

Similar to (b) above, in 2006 the Services company was charged for Executive, Finance, IT and Human Resources based upon a flat percentage. In 2007 and subsequent years these costs were allocated on an individual basis that was more appropriate to the service and the number of users.

e. Please provide the unconsolidated financial statements for each of the companies for 2006, plus the most recent unconsolidated financial statements currently available. If 2009 is not yet available, please advise when they are expected to be available. If the unconsolidated financial statements of any of the companies provides commercially sensitive information, please file it in confidence, and provide a copy to SEC. SEC has filed a Declaration and Undertaking in this proceeding.

RESPONSE:

Oakville Hydro Energy Services Inc., Oakville Hydro Corporation, and El-con Construction Inc are corporations which are engaged in competitive businesses. Its financial statements are not publicly disclosed. The public disclosure of information regarding the financial position of these businesses, both current and projected, could reasonably be expected to prejudice the economic interest of, significantly prejudice the competitive position of, cause undue financial loss to, and be injurious to the financial interest of these businesses since it may affect its relationships with financial services providers and assist competitors in obtaining information with respect to its activities that is not normally accessible to the public. The OEB's Practice Direction on Confidential Filings (the "Practice Direction") recognizes that these are among the factors that the Board will take into consideration when addressing the confidentiality of filings. They are also addressed in section 17(1) of the Freedom of information and Protection of

Privacy Act ("FIPPA"), and the Practice Direction notes (at Appendix C of the Practice Direction) that third party information as described in subsection 17(1) of FIPPA is among the types of information previously assessed or maintained by the OEB as confidential. Oakville Hydro has requested these businesses' consent to the placement of these financial statements on the public record, and the businesses' has requested that the documents be kept in confidence. Accordingly, Oakville Hydro requests that the financial statements to parties' counsel and experts or consultants provide copies of the financial statements to parties' counsel and experts or consultants provided that they have executed the OEB's form of Declaration and Undertaking with respect to confidentiality and that they comply with the Practice Direction, subject to Oakville Hydro's right to object to the OEB's acceptance of a Declaration and Undertaking from any person. In keeping with the requirements of the Practice Direction, Oakville Hydro is filing a confidential unredacted version of the financial statements. The unredacted versions of the documents have been placed in a sealed envelope marked "Confidential".

f. For each change in methodology during the 2006 through 2010 period, please provide the consultant report or internal management report that proposes the change, and any presentations to, or analysis seen by, the Board of Directors of the utility or the holding company relating to the change in methodology.

RESPONSE:

There were no consultants used in the change in methodology. The change was undertaken to provide a more reasonable and appropriate allocation of costs by individual function based upon separate parameters (i.e. Human resources allocated by headcount). The changes were discussed in the budget meetings held with senior management and the Audit & Finance Committee. These were no presentations or analyses prepared for those meetings. 17. [4/3/1, p. 3] Please explain why the Applicant pays 25% of the SR&ED claim to a consultant. Please explain why SR&ED cannot be forecast, but all other costs and revenues can be forecast.

RESPONSE:

SR&ED are special government filings which provide special tax credits to encourage businesses to do scientific research and development in their businesses. These filings are very deatiled and require the proper expertise. If the proper support or criteria is not met with the SR&ED filing, then the claims are denied by Revenue Canada. Therefore, Oakville Hydro has in the past hired a consultant whom is very knowledgeable with respect to the specific rules, criteria and projects which would qualify for this specific type of credit. This consultant assesses the projects that Oakville Hydro is working on and advises the Company which projects meet the multiple criteria for the SR&ED. The SR&ED consultants practice is to charge their fees on a contingency basis.

Projects are not developed based upon the SR&ED criteria. The criteria is based upon the issues or obstacles that Oakville Hydro encounters when it undertakes the projects and how it overcomes those obstacles. Basically if there are new processes and/or procedures that are developed based upon how the obstacles were overcome. Those costs can be included in the calculation of the credits. Therefore Oakville Hydro is not able to forecast with any degree of certainty what capital projects will be eligible, qualify and meet all the criteria for the SR&ED credit and what the associated SR&ED claim would result. 18. [8/2/8. App. B, p. 13] Please confirm that a typical school in the GS>50 class with a 100 KW load would see their current annual distribution only (first four lines) bill increase under the Applicant's proposal from \$4,720.32 to \$7,622.04, an increase of 61.5%.

RESPONSE:

A typical General Service Greater than 50 kW customer with a 100 kW load would see an increase in their annual distribution (first four lines) increase from \$393.36 to \$635.17, an increase of 61.5%.

			2	009 BIL	L		2010 BI	LL			Г
			Volume	RATE \$	CHARGE \$	Volume	RATE \$	CHARGE \$	Change \$	Change %	% of Total Bill
Cons	sumption	Monthly Service Charge			198.71			313.98	115.27	58.01%	9.16%
30,000	kWh	Distribution (kWh)	30,000.00	0.0000	0.00	30,000.00	0.0000	0.00	0.00	0.00%	0.00%
100	kW	Distribution (kW)	100.00	1.9365	193.65	100.00	3.1942	319.42	125.77	64.95%	9.32%
Los	ss Factor	Smart Meter Rider (per month)			1.00			1.77	0.77	77.00%	0.05%
2009	1.0525	Transformer Credit	100.00	(0.50)	(50.00)	100.00	(0.50)	(50.00)	0.00	0.00%	(1.46%)
2010	1.0396	LRAM & SSM Rider (kW)	100.00			100.00	0.0033	0.33	0.33	#DIV/0!	0.01%
		Regulatory Assets (kW)	100.00	0.0000	0.00	100.00	(0.4978)	(49.78)	(49.78)	#DIV/0!	(1.45%)
		Revenue Loss Recovery	100.00		0.00	100.00	0.0772	7.72	7.72	#DIV/0!	0.23%
		Sub-Total A- Distribution			343.36			543.44	200.08	58.27%	15.86%
		RTSR- Network (kW)	100.00	1.9112	191.12	100.00	1.9781	197.81	6.69	3.50%	5.77%
		RTSR-Connection (kW)	100.00	1.8218	182.18	100.00	1.6273	162.73	(19.45)	(10.68%)	4.75%
		Sub- Total B (including Sub- Total A) - Delivery			716.66			903.99	187.33	26.14%	26.38%
		Wholesale Market Rate	31,575.00	0.0052	164.19	31,187.22	0.0052	162.17	(2.02)	(1.23%)	4.73%
		RRRP (kWh)	31,575.00	0.0013	41.05	31,187.22	0.0013	40.54	(0.50)	(1.23%)	1.18%
		DRC (kWh)	31,575.00	0.0070	221.03	31,187.22	0.0070	218.31	(2.71)	(1.23%)	6.37%
		Cost of Power Commodity (kWh)	31,575.00	0.0622	1,962.39	31,187.22	0.0622	1,938.29	(24.10)	(1.23%)	56.57%
		Total Bill Before Taxes			3,105.31			3,263.30	157.99	5.09%	95.24%
		GST		5.00%	155.27		5.00%	163.16	7.90	5.09%	4.76%
		Total Bill			3,260.57			3,426.46	165.89	5.09%	100.00%

GENERAL SERVICE 50 kW to 999 kW

19. [SEC IR 4] Please confirm that the compound growth rate from 2005 to 2008 (three years) is 2.65%.

RESPONSE:

Oakville Hydro has calculated the compound growth rate for the period 2005 to 2008 as 2.63%. :

	Total Customers /
Date	Connections
2005	71,432
2006	73,364
2007	75,270
2008	77,212
CAGR	2.63%

Compound Annual Growth Rate

20. [SEC IR 5a] Please file the 2010 capital and operating budgets approved by the Board of Directors. Please file the 2008 and 2009 operating budgets approved by the Board of Directors.

RESPONSE:

Please see the budgets provided in the attached appendices: Appendix SEC 20 – 2008, 2010

- 2010 Board Approved Operating Budget
 - This budget does not include the impact of the sale of Blink in January 2010 (A revised budget will be done in May 2010)
 - This Budget includes Distribution revenues based on existing rates for Jan-April 2010, and proposed Distribution revenues based on the originally filed Cost of Service Application in August 2009.
- 2009 Board Approved Operating Budget
 - This budget is found on the same sheet as the 2010 Operating Budget as a comparative.
- <u>2010 Board Approved Capital Budget</u>
 This Budget does not include the purchase of fibre optic network of \$704K.
- 2008 Board Approved Operating Budget

21. [SEC IR 8a and b] Please provide a table showing CWIP each year from 2006 through 2010, with year of original spending, and reconciling the answer in a of this question with the answer in b. For example, please show \$X of spending in 2007 not closed to rate base in that year, and how much of that spending is then closed in each of 2008, 2009, etc.

RESPONSE:

Oakville Hydro is able to provide the details of the 2008 and 2009 CWIP by project initiation date. Based on system limitations the historical 2006 & 2007 information with the new system is not readily available. Please find the table below:

Year of Initiation	CWIP 2008	Transfer to Rate base in 2009	CWIP 2009
2006	4,440,496	4,440,496	-
2007 2008	2,356,077 5,804,015	1,524,100 3,903,027	831,977 1,900,988
2009	-	-	2,110,574
Chargeable	469,318		-
Total	13,069,906	9,867,623	4,843,539

22. [SEC IR 8c] Please provide the account entries for intercompany transactions with Blink, starting with the \$7,169,032.79 balance as of December 31, 2008, and continuing until the later of the date of sale of the company, or the date the account reaches zero, including an explanation for each entry.

RESPONSE:

Oakville Hydro Electricity Distribution Inc. Intercompany Transaction with Blink Communications

Opening Balance Jan. 1 2009	Dr	CR	\$7,169,032.79
Payroll and Benefits	4,187,154.37		11,356,187.16
Fibre Optice network sale		\$704,573.00	10,651,614.16
Shared services costs & Occupancy charges & rentals	946,496.19		11,598,110.35
Intercompany Interest	564,731.34		12,162,841.69
Operating costs funded	252,397.73		12,415,239.42
Loan repayments to Oakville Hydro Electricity Distribution Inc.		\$3,341,818.60	9,073,420.82
Repayment in full - March 19, 2010		9,073,420.82	-
Ending Balance March 19, 2010	5,950,779.63	13,119,812.42	-

23. [SEC IR 9] Please provide the requested information, i.e. the amount expected to be paid to affiliates or the Town for <u>each</u> of the accounts in question.

RESPONSE:

The amounts expected to be paid to the affiliates and the Town of Oakville for the test year are included in the following accounts:

5012 – Substation Property Taxes - Town	181,500
5040 – Locating services – El-Con	259,000
5065 – Meter re-calibrations – OHESI	54,000
5135 – Tree Trimming – Town	298,700
5605 – Management fee from OHC	7,570
5615 – Vehicle maintenance – Town	256,636
Total	1,057,406

To reconcile to the original SEC #9, there was \$ 4,500 paid to Blink for internet services.

24. [SEC IR 12] Please advise the effective date of the YTD spending. Please add a column showing the actual spending for all of 2009 for each project.

RESPONSE:

		Transfer from	Contributed		YTD-Sept 30/09	YE 2009
Project	2009 Expenditures	CWIP	Capital	Total	Spending	Spending
Substations	1,610,600	1,702,569		3,313,169	1,957,795	2,000,336
Rebuild for Load Widening / Railway Wc	315,000	106,888	170,000	591,888	201,820	379,805
Load Transfer Safety & Security	220,000	,	,	220,000	104,488	160,578
Voltage Conversion	956,000			956,000	172,153	622,446
27.6 kV Additions	1,047,000	258,000		1,305,000	447,977	539,602
Rebuild Underground Distribution System	2,320,000	760,129		3,080,129	1,021,040	1,675,320
Rebuild Overhead Distribution System	6,500,421	2,981,809		9,482,230	4,317,235	6,769,587
New Development & Services	2,562,000	2,137,748	3,247,849	7,947,597	1,281,787	2,496,710
Supervisory Control & Communications	671,183	174,755		845,938	327,910	463,809
Metering	900,000			900,000	175,120	544,743
Vehicles	323,500			323,500	326,057	339,560
Tools	110,000			110,000	117,143	90,868
Information Technology	1,054,628	430,367		1,484,995	572,407	682,575
Buildings	353,500			353,500	163,874	178,006
	18,943,832	8,552,265	3,417,849	30,913,946	11,186,806	16,943,945

25. [SEC IR 15] Please advise whether this is the entire "review" document. If it is not, please provide the entire document.

RESPONSE:

The response provided a summarized version. A detailed version is attached.

Analysis of 2008 Overhead Burdens	Actual	Allocated	(Over) / Under Allocated
Warehouse / Purchasing	659,419	727,373	(67,954)
Fleet Operations	1,500,215	1,230,280	269,935
Staff Benefits	3,492,393	3,276,871	215,522
Engineering /Operation Services	1,865,060	2,084,093	(219,033)
	7,517,087	7,318,617	198,470

26. [SEC IR #16] Please provide any planning document, internal memorandum, management report, or other document setting out this expenditure reduction plan, including any forecasts of impact in the test year or any subsequent year.

RESPONSE:

The communication of costs savings and cost reductions was done orally to the departmental staff responsible for their budgets at the commencement of their budgets. These cost cutting measures were reinforced and reiterated in the first internal review of budgets with the Finance Manager and then again by the former VP of Finance (now CFO).

27. [SEC IR 17b] Please advise the impact on the Applicant's net costs in 2009 resulting from the true-up, by category of spending.

RESPONSE:

At the end of 2009, Oakville Hydro calculated a true-up to all the shared service costs that are recovered from the affiliates (includes Blink)

	Budget 2009	Actual 2009
Total Shared Costs	\$3,197,750	\$3,057,880
Total recovery of costs from affiliates	\$(834,300)	\$(686,219)
Net Costs for Utility	2,363,450	2,371,680

28. [SEC IR 20c] Please provide an update of the response.

RESPONSE:

Administrative Expense Transferred Credit

	Actual	Actual	Actual	Actual	Rev	ised Budget
	 2006	2007	2008	2009		2010
Services for Regional Water Billing	 909,240	917,779	975,392	1,012,066		1,042,000
Management fee						
Senior Management	128,150	106,100	128,444	131,795		53,200
Finance	80,100	122,600	131,945	126,496		65,900
Human Resources & Health & Safety	5,100	118,200	117,062	160,389		152,500
Information Technology	 118,900	282,900	297,172	267,549		71,800
TOTAL	\$ 1,241,490	\$ 1,547,579	\$ 1,650,015	\$ 1,698,295	\$	1,385,400

29. [SEC IR 22b] Please calculate the allocations of Shared Services in the test year to each of the four remaining companies if the allocations based on the utility's total revenues were changed to allocations based on, for the utility, distribution revenues.

RESPONSE:

Original						
	HR	EXEC	FINANCE	<u>IT</u>	TOTAL 2010	
CORP		8,731	11,029		19,760	
ESI	31,343	24,106	29,097	20,528	105,074	
BLINK	,				-	
ELCON	121,096	20,357	25,715	51,319	218,488	
	152,439	53,195	65,841	71,847	343,322	
Revised (Rev allo	oc based on	Dist'n Rev	/ only)			
,	<u>HR</u>	<u>EXEC</u>	FINANCE	<u>IT</u>	<u>TOTAL 2010</u>	<u>Variance</u>
CORP		28,974	36,600		65,574	45,814
ESI	31,343	77,512	96,559	20,528	225,942	120,868
BLINK		,		-,	-	-
ELCON	121,096	67,556	85,336	51,319	325,308	106,819
	152,439	174,043	218,494	71,847	616,823	273,501
		•				

NOTE

The resulting dollars that would be charged to ESI and ELCON on this Distribution Revenue only methodology cannot be justified by the amount of work that the Executive and Finance departments spend in those respective companies.

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30. [SEC IR 22c] Please file the lease for 2010.

RESPONSE:

The lease is provided in the following appendices:

Appendix SEC 30 -Lease

31. [SEC IR 22d] For each of the 2010 forecast line-item figures in 4/2/5, Appendix 2-G, please split the figure between the amount that is direct spending by the utility, and the amount that is the result of the Shared Services allocation between the utility and its affiliates.

RESPONSE:

See Oakville Hydro's response to EP Question #49a).

32. [SEC IR 22g] Please provide full current unconsolidated financial statements for El-Con, together with all information available to the Applicant on the costs of El-Con to provide services to the Applicant. Please provide the pricing analysis referred to, in Excel format if available, including in particular breaking out the impact of "excluding labour as El-Con is unionized". Please provide the full text of any provision in the Applicant's labour agreements referring to the use of El-Con, or requiring use of unionized contractors for work such as that El-Con is doing.

RESPONSE:

Please see Oakville Hydro's response to SEC Question # 16e).

33. [SEC IR 27] Please update Tables 1 through 4 to be consistent with the changes made to revenue requirement and load in the updated filing.

RESPONSE:

Oakville Hydro has updated its response to SEC interrogatory number 27 to be consistent with the changes made to the revenue requirement in the updated filing.

Rate Class	2010 Cost Allocation results	Oakville	Hydro's prop	osal	Target Ranges
		2010	2011	2012	%
Residential	122.80%	115.82%	115.76%	114.71%	85-115
GS < 50 kW	112.98%	112.98%	110.50%	108.00%	80-120
GS 50 to 999 kW	65.88%	72.94%	76.47%	80.00%	80-180
GS > 1000 kW	145.47%	145.47%	125.00%	124.00%	80-180
Sentinel Lights	2.76%	36.38%	53.19%	70.00%	70-120
Street Lighting	10.37%	40.19%	55.09%	70.00%	70-120
USL	163.69%	120.00%	120.00%	120.00%	80-120

Proposed Povenue to Cast Paties

Note: 2011 and 2012 Street Lighting and Sentinel Lighting incremental revenue will be assigned to Residential, GS< 50 kW and GS> 1000 Kw classes

	2010	2011 revenue	2012
	revenue	allocation	revenue
	allocation	anocation	allocation
Residential	\$21,704,965	\$21,694,722	\$21,497,050
GS < 50 kW	\$5,471,736	\$5,351,627	\$5,230,550
GS 50 to 999 kW	\$7,402,515	\$7,402,515	\$7,402,515
GS > 1000 kW	\$1,407,613	\$1,209,539	\$1,199,863
Sentinel Lights	\$18,437	\$26,956	\$35,475
Street Lighting	\$862,348	\$1,182,255	\$1,502,162
USL	\$177,683	\$177,683	\$177,683
TOTAL	\$37,045,297	\$37,045,297	\$37,045,297

Allocation of incremental revenue from Street Lighting and Sentinel Lighting

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Table 3: Cost Allocation Based Calculations
SEC Interrogatory #33

Rate Classification	Distribution Revenue @ Existing Rate %	2010 Serv Rev Requirement Excl Transformer Allowance	2010 EDR Miscellaneous Rev Allocation - Cost Allocation	Miscellaneous Revenue %	Miscellaneous Revenue	2010 Revenue Requirement by Rate Class	Revenue to Cost Ratios Per C.A. Study	Rev Requirement by Rate Class @ 100% Rev Cost Ratio	Proposed Revenue to Cost Ratios	Board Target Low	Board Target High	Proposed Rev Requirement by Rate Class @ proposed revenue to cost ratios		Requirement Excl Transformer Allowance and Miscellaneuos Revenue	of Distribution Revenue @
Residential	62.55%	\$21,991,094	\$1,022,535	54.13%	\$1,022,535	\$23,013,629	122.80%	\$18,741,065	115.82%	85%	115%	\$21,704,965	\$1,022,535	\$20,682,430	58.83%
GS < 50 kW	14.70%	\$5,167,074	\$304,662	16.13%	\$304,662	\$5,471,736	112.98%	\$4,843,102	112.98%	80%	120%	\$5,471,736	\$304,662	\$5,167,074	14.70%
GS 50 to 999 kW	17.81%	\$6,262,519	\$423,493	22.42%	\$423,493	\$6,686,012	65.88%	\$10,148,773	72.94%	80%	180%	\$7,402,515	\$423,493	\$6,979,022	19.85%
GS > 1000 kW	3.87%	\$1,359,732	\$47,881	2.53%	\$47,881	\$1,407,613	145.47%	\$967,631	145.47%	80%	180%	\$1,407,613	\$47,881	\$1,359,732	3.87%
Sentinel Lights	0.001%	\$458	\$941	0.05%	\$941	\$1,399	2.76%	\$50,678	36.38%	70%	120%	\$18,437	\$941	\$17,496	0.0498%
Street Lighting	0.44%	\$155,023	\$67,512	3.57%	\$67,512	\$222,535	10.37%	\$2,145,946	40.19%	70%	120%	\$862,348	\$67,512	\$794,836	2.26%
USL	0.63%	\$220,243	\$22,131	1.17%	\$22,131	\$242,374	163.69%	\$148,069	120.00%	80%	120%	\$177,683	\$22,131	\$155,552	0.44%
TOTAL	100.00%	\$35,156,142	\$1,889,155	100.00%	\$1,889,155	\$37,045,297		\$37,045,264				\$37,045,297	\$1,889,155	\$35,156,142	100.00%

Customer Class	Total Net Rev. Requirement	Rev Requirement %	Proposed Fixed Rate	Proposed Variable Rate		Total Fixed Revenue						nsformer Iowance	Gross Distribution Revenue	LV & Wheeling Charges	Total
Residential	20,682,430	58.83%	15.91	\$0.0174	\$	11,193,579	\$	9,488,851			20,682,430	100,498	20,782,928		
GS < 50 kW	5,167,074	14.70%	37.11	\$0.0162	\$	2,274,998	\$	2,892,076			5,167,074	30,399	5,197,473		
GS 50 to 999 kW	6,979,022	19.85%	267.13	\$2.6719	\$	2,670,407	\$	4,308,615	\$	113,555	7,092,577	108,943	7,201,520		
GS > 1000 kW	1,359,732	3.87%	3,896.99	\$2.1285	\$	794,986	\$	564,747	\$		1,359,732	17,465	1,377,197		
Sentinel Lights	17,496	0.05%	1.89	\$31.7960	\$	5,128	\$	12,367			17,496	5	17,501		
Street Lighting	794,836	2.26%	1.96	\$11.9959	\$	394,786	\$	400,051			794,836	1,774	796,610		
USL	155,552	0.44%	13.11	\$0.0122	\$	109,450	\$	46,101			155,552	642	156,194		
TOTAL	35,156,142	100.00%			\$	17,443,334	\$	17,712,808	\$	113,555	\$ 35,269,697	\$ 259,726	\$ 35,529,423		

Table 4: Distribution Rate Allocation Between Fixed & Variable Rates for 2010 Test YearSEC Interrogatory #33

34. [Staff IR 3b] Please file the pole testing report referred to in #3.

RESPONSE:

The pole test reports for 2007,2008 and 2009 are provided in the following appendices:

Appendix SEC 34 – 2007, 2008 and 2009 Pole Tests

35. [Staff IR 10a] Please confirm that the updated filing includes this change to the load forecast. If so, please calculate the impact on the deficiency of this change, and how it is allocated by class. If the change has not been included, please recalculate the Revenue Requirement Work Form using this proposed updated load forecast.

RESPONSE:

Oakville Hydro's updated filing does not include the change in its load forecast to reflect the update to the Ontario Real GDP requested by Oakville Hydro in response to Board Staff interrogatory number 10. Oakville Hydro has updated its evidence in Exhibit 3, Table 2, Schedule 1 to reflect the change in load forecast in response to Board Staff interrogatory number 51. Oakville Hydro has updated its Revenue Requirement Work Form in response to Board Staff interrogatory number 55.

36. [Staff IR 24b] Please provide, for each of 2008, 2009 and 2010, the total Human Resource Services cost, the charge to affiliates related to that cost, and the net cost in this category in the utility.

RESPONSE:

Oakville Hydro Costs		Actual 2008	Actual 2009	Revised Budget 2010
Total HR Department costs shared	\$	361,830	\$ 550,046	\$ 548,692
Less: Amounts charged to Affiliates (based on headcount & other directly related charg		(117,062)	(146,931)	(122,157)
Net cost to the Utility	\$	244,768	\$ 403,115	\$ 426,535
Health & Safety Costs			46,275	134,200
Less: Amounts charged to Affiliates (based on headcount & other directly related charg	es)		(13,457)	(30,343)
Net cost to the Utility	\$	_	\$ 32,818	\$ 103,857

37. [EP IR 1c] Please file the Board of Directors compensation policy of the Applicant, together with any report or study on which the policy was based, and any presentation to the Board of Directors or any of its committees relating to the policy.

RESPONSE:

A March 5, 2009 presentation to the Board of Directors and its affiliates by the Chairman on Board Compensation for members on all of the boards will be filed in confidence, according to the Board's *Practice Direction on Confidential Filings* (the "Practice Direction"). The presentation contains confidential information – specifically, it sets out detailed compensation data for Oakville Hydro Board members. The presentation also included information regarding compensation for Board members of Oakville Hydro affiliates, and that information would be excluded from any confidential copy being filed or delivered, as it is not relevant to this proceeding.

Appendix F of the Practice Direction provides, in part, that "Subject to limited exceptions, the Board is prohibited from releasing personal information." The information in the presentation effectively identifies the compensation of individuals, as the persons occupying the Board positions are readily identifiable. Oakville Hydro submits that in the absence of any overriding formal disclosure requirements, compensation information is highly sensitive personal information. Information of this kind is protected from disclosure under Section 21 of the *Freedom of Information and Protection of Privacy Act* ("FIPPA").

Unredacted copies of this material (with the exception, as noted above, that information regarding Board members of the affiliate would be excluded from any confidential copy being filed or delivered) will be delivered to parties' counsel and experts or consultants provided that they have executed the OEB's form of Declaration and Undertaking with respect to confidentiality and that they comply with the Practice Direction, subject to Oakville Hydro's right to object to the OEB's acceptance of a Declaration and Undertaking from any person.

38. [EP IR 3b] Please file the Mercer study. If it will not be completed prior to the date interrogatory responses are due, please advise the date it is expected to be completed.

RESPONSE:

The Mercer study was completed in draft form in November 2009. It has not been finalized. In no case has the draft study recommended that salaries be below the levels incorporated into the Application. In most cases, the study has recommended salary increases. The study has not been implemented by Oakville Hydro's Board of Directors. It has therefore had no effect on the costs set out in the Application and is not relevant to the Application. Oakville Hydro does not intend to file the study.

Oakville Hydro's Application provides for the recovery of costs related to the study, in the amount of \$75,000. Oakville Hydro has determined that it did not pay for the study. Instead, the entire cost of the study was borne by its parent, Oakville Hydro Corporation.

In the event that Oakville Hydro is directed by the OEB to provide the draft study, Oakville Hydro will provide the draft study in confidence according to the Board's *Practice Direction on Confidential Filings* (the "Practice Direction"). The draft compensation study contains confidential employee information – specifically, it sets out detailed compensation data of specific positions of the Applicant. The Compensation Study also included employees of the affiliates, and that information would be excluded from any confidential copy being filed or delivered, as they are not relevant to this proceeding.

Appendix F of the Practice Direction provides, in part, that "Subject to limited exceptions, the Board is prohibited from releasing personal information." The information in the Mercer Report related to salaries for individual positions effectively identifies the salaries of individuals, as in many cases there is only one person occupying each of the identified positions. Oakville Hydro submits that in the absence of any overriding formal disclosure requirements, salary information is highly sensitive personal information, and its public disclosure could expose those individuals to pecuniary harm in the employment market as it could affect their competitive positions with other potential employers. Information of this kind is protected from disclosure under Section 21 of the *Freedom of Information and Protection of Privacy Act* ("FIPPA").

Unredacted copies of this material (with the exception, as noted above, that information regarding employees of the affiliates would be excluded from any confidential copy being filed or delivered) would also be delivered to parties' counsel and experts or consultants provided that they have executed the OEB's form of Declaration and Undertaking with respect to confidentiality and that they comply with the Practice Direction, subject to Oakville Hydro's right to object to the OEB's acceptance of a Declaration and Undertaking from any person.

39. [EP IR 4d] Please advise the full year contributions for 2009.

RESPONSE:

The 2009 Contributions are \$2,922,503 and an additional \$874,936 of 2007 contributions that were recorded in 2009.

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40. [EP IR 6a] Please update the tables using full year actuals for 2009, compared to budgets, on a project by project basis.

RESPONSE:

Please see Oakville Hydro's response to SEC Question # 24 for this information

41. [EP IR 10bi] Please advise what costs, if any, are included in OM&A relating to OPA programs. If no costs are included, please advise how costs for OPA programs are accounted for, and the amounts of those costs for each of 2008 and 2009.

RESPONSE:

Oakville Hydro has not included any costs related to the OPA in the OM&A for the 2010 Test Year. The OPA programs are provincially run programs for which the utility acts as an agent. Oakville Hydro incurs the costs and then is repaid for the costs quarterly by the OPA, directly on a dollar for dollar basis. Oakville Hydro has received performance pay from the OPA for the Oakville Hydro customers participation in these programs (i.e. Oakville Hydro receives \$10 per fridge picked up), these revenues are evident in Exhibit 3, Tab 4, Schedule 2, Appendix 2-D Page 3 of 5 in account 4375 "OPA performance pay".

Effective 2009, Oakville Hydro set up recoverable jobs for each program in the Accounts Receivable section of the Balance sheet for which it records all its costs for the OPA programs. Every quarter as part of the OPA reporting, it provides the OPA with its spending of the programs. The OPA then wire transfers the money back to Oakville Hydro. Once the funds are received the funds are credited to the Chargeable Job which will net out to zero once all the monies are received. Therefore there are no revenues or expenses recorded. The only revenues would be any performance incentives the utility receives.

42. [EP IR 10i] Please update the table to be consistent with the updated filing.

RESPONSE:

Original		
Affiliate	2010 Avg sstanding Bal	Interest Income <u>@ 5%</u>
Blink Communications Inc.	\$ 8,362,213	\$ 418,110.65
El-Con Construction Inc.	\$ 1,451,074	\$ 72,553.70
Golden Horseshoe Metering Systems Inc.	\$ 83,309	\$ 4,165.45
Oakville Hydro Corporation	\$ 72,120	\$ 3,606.00
Oakville Hydro Energy Services Inc.	\$ (85,076)	\$ (4,253.80)
	\$ 9,883,640	\$ 494,182
	\$ 9,883,640	\$ 494,182

Revised		
Affiliate	2010 Avg standing Bal	Interest Income <u>@ 5%</u>
Blink Communications Inc.	\$ -	\$ -
El-Con Construction Inc.	\$ 1,451,074	\$ 72,553.70
Golden Horseshoe Metering Systems Inc.	\$ 83,309	\$ 4,165.45
Oakville Hydro Corporation	\$ 72,120	\$ 3,606.00
Oakville Hydro Energy Services Inc.	\$ (85 <i>,</i> 076)	\$ (4,253.80)
Keying error		(150)
	\$ 1,521,427	\$ 75,921

43. [EP IR 11d] Please reconcile the response with the statement in the update that affiliates can borrow at 5%. Please provide copies of all correspondence or other communications with chartered banks relating to interest rates for borrowing by affiliates or the Applicant.

RESPONSE:

The 5% rate of interest that was provided was a verbal communication with Oakville Hydro's bank at the time of filing its rate application. See Oakville hydro's response to SEC Question #10.

44. [EP IR 16e] Please file the internal report, planning memo, or other document setting out the new maintenance practices since January 2009 based on benchmarking, together with any presentation, proposal, or other document presented to the senior management and/or the Board of Directors related to that change in practices.

RESPONSE:

Oakville Hydro does not have any report, planning memo or other document setting out the new maintenance practices other than what has already been filed. Interdepartmental meetings were held with Engineering and Operations to discuss the maintenance practices and procedures. Regular meetings are held to discuss in part, progress on the maintenance program. There was no presentation, proposal or other document presented to the senior management or Board of Directors regarding the maintenance practices.

45. [EP IR 17f] Please update the response and include any OM&A impact as well.

RESPONSE:

This question refers to the impact if the budgeted unionized wages were to decrease from 3% to 2% (EP IR 17 f). The impact to OM&A would be the same as the stated impact to the working capital - \$ 37,107.

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46. [EP IR 19e] Please provide the entire IFRS project budget for all affiliates, and the division of that budget between the affiliated companies. Please provide the basis of the allocation of those costs.

RESPONSE:

The amount provided for the IFRS implementation is the expense for the utility. The costs of implementation that would be allocated from this budget to the other companies will be 5% of the \$ 1,000,000 Oakville Hydro budget or \$ 50,000.00. By far the utility is the most expensive due to effort required to componentize the capital assets, determine useful lives of those assets and the evaluation of burdens. The determination of whether regulatory assets / liabilities will be recognized within the IFRS framework continues to be debated and likely will not be resolved until 2011. The basis of allocation is the amount of effort being put in to each affiliate and the number of IFRS differences that exist in each affiliate.

The entire IFRS budget for all the utilities is:

Oakville Hydro Corporation	\$ 3,000
Oakville Hydro Electricity Distribution Inc	\$ 1,000,000
Oakville Hydro Energy Services	\$ 40,000
El-Con Construction Inc.	\$ 10,000

47. [EP IR 25] Please advise whether the vehicle maintenance and fuel purchases are "a cost based price" or whether the utility "pays their market based price". Please reconcile the two statements.

RESPONSE:

For the fuel purchase from the Town of Oakville maintenance facility, Oakville Hydro pays the market based price. The market based price is equal to the price paid by the Town for that fuel (i.e. – there is no mark-up).

For repairs and maintenance purchased from the Town's maintenance facility, Oakville Hydro pays the Town's cost plus an administrative mark-up.

48. [EP IR 27 and 28] Please confirm that the corrections to non-systems software have been made in the updated filing.

RESPONSE:

Oakville Hydro has not updated its evidence based on its response to Energy Probe Question #26 and #27

49. [EP IR 35b] Please provide the calculation of the \$82,500 figure.

RESPONSE:

The calculation of \$82,500 is based on a review of all OM&A 2010 budgeted expenses. Oakville hydro evaluated whether they were subject to PST and broke the PST portion out of the costs. Expenses such as the following were included in the calculation:

- Equipment maintenance & software costs
- Stationary, Supplies and printing costs
- Insurance
- Telephone communications
- Small tools and materials
- Subscriptions

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50. [VECC IR 1b] Please calculate the underspending on capital in each of 2006 through 2009, and explain for each year the reason for the underspending.

RESPONSE:

The capital budget numbers are based on a year by year cash basis. Projects that are not started or not complete at year end are re-budgeted in the next year. Therefore, the under spending shown here is not cumulative. In Thousands

Year	Approved Budget	Capital Spending	Under Spent	Reasons
2006	\$ 16,271	\$ 10,909	\$ 5,362	Investment in new developments was less than expected. Investment in overhead rebuilds was less than expected, due to resource limitations. Investment in underground rebuilds was less than expected, due to resource limitations.
2007	\$ 17,951	\$ 12,838	\$ 5,113	Investment in underground rebuilds was less than expected, due to resource limitations. Investment in overhead rebuilds was less than expected, due to resource limitations. Investment in underground rebuilds was less than expected, due to resource limitations.
2009	\$ 17,832	\$ 16,726	\$ 1,106	Investment in underground rebuilds was less than expected, due to resource limitations. Voltage conversion project was deffered to 2010 due to resource limitations

Note: In 2008, the capital budget was not underspent.

51. [VECC IR 10c, p. 14] Please update the table based on the updated filing.

RESPONSE:

Oakville Hydro has updated the table provided in response to VECC interrogator number 10 (c) based on its updated filing.

Updated Resp	oonse to VECC #	10 c)
Distribution revenue	Existing Rate Structure	Proposed Rate Structure
Residential	\$21,991,094	\$19,458,489
GS<50 kW	\$5,167,074	\$5,167,074
GS 50 to 999 kW	\$6,262,519	\$8,202,964
GS 1000 to 4999 kW	\$1,359,732	\$1,359,732
Large Use	\$0	\$0
Street Light	\$155,023	\$17,496
Sentinel	\$458	\$794,836
Unmetered Scattered Load	\$220,243	\$155,552
Total	\$35,156,142	\$35,156,142

2010 Test Year

Appendix SEC 20 2008,2009,2010 Budgets

Oakville Hydro Corporation 2010 BUDGET EDI OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC.

Budget
115,958
31.715
1,386
3,138
36,239
11,844
1,800
318
1,226
712
689
39
2,832
625
(4,323)
0
15,944

EBITDA BEFORE UNUSUAL ITEM	IS IN 20,295	19,890	507	2%
UNUSUAL & EXTRAORDINARY ITEMS	412	750	(338)	-45%
EBITDA AFTER UNUSUAL ITEMS	19,883	19,140	743	7.0%

AMORTIZATION INTEREST EXPENSE	10,230 5,709	9,230 5,179	1,000 530	11%
INCOME BEFORE TAX	3,944	4,730	(187)	-17%
INCOME TAXES		1,514	(413)	-27%
NET INCOME	2,843	3,216	(373)	-12%

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Oakville Hydro Electricity Distribution Inc 2010 Capital Budget Detail (net of Contributed Capital)

and a second sec	Project	t# Description	
Buildings		Ca Description	Project Cost
Dananigo	2010	Redwood building envelope repairs (interior, operations area)	
	2010	Redwood building envelope repairs (interior, operations area)	5,500
		Retrofit existing lighting at (10) substations	5,000
	2010	Re-Roofing for administration phase of building @ Redwood Square	180,000
	2010	Install & monitor (10) substations for HVAC, Lighting and Security	80,000
	2010	Replace carpet @ Redwood Square	120,000
	2010	Add air conditioning to Linemans locker room area	20,000
	2010	Supply and install 1 - 10ton Liebert computer room A/C unit	
	2010	Upper parking lot upgrades	60,000
	2010	Extension of building automation system	43,000
	2010	Extension of bolinging automation system	70,000
		Space planning for offices @ Redwood Square	350,000
	2010	Pole Bunkers - outside yard	75,000
Sub-total			1,008,500
			Caller Annual Procession
Substations			
	10-05A	Substation Oil Breaker Retrofits	250.000
	10-05B	Substation Air Breaker Retrofits	350,000
	10-05C	Substation Equipment Refurbishment	250,000
	10-05D	Substation Equipment Neuropainent	50,000
Sub total	10-050	Substation Equipment Upgrades	100,000
Sub-total			750,000
Rebuild for Re		ng / Railway Work	Contraction of the second s
	10-15A	Rebuild for Road Widening - Miscellaneous	
Sub-total		-	
a tri de la casa de la casa	, por esta receier		<u>165,000</u>
THE REAL PROPERTY AND ADDRESS OF THE ADDRESS OF		I Transformer Replacements	
onago oonn	10-42	Underground/Overhead Transformers	
			150,000
	10-41A	Howard Ave / Park Ave	280,000
<u>Sub-total</u>			430,000
Rebuild Overh	iead Distrib	ution System	
	10-46A	Re-insulate Third Line, Morden Rd, & Lakeshore Rd(Morden to Maurice Dr)	220.000
	10-46B	Re-insulate Wyecroft Rd	220,000
	10-46C	Re-insulate Royal Windsor	170,000
	10-46D		52,000
		Replace/Rebuild Rear Lot Distribution	1 425 000
			1,435,000
	10-46E	Pole Replacements	
	10-46F		750,000
		Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD	750,000 150,000
	10-46F	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD	750,000 150,000 210,000
	10-46F 10-46G 10-46H	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD	750,000 150,000 210,000 598,000
	10-46F 10-46G 10-46H 10-46I	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD	750,000 150,000 210,000 598,000 243,500
	10-46F 10-46G 10-46H 10-46I 10-46J	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD	750,000 150,000 210,000 598,000 243,500 497,000
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St,Snowden Rd, Wales Cr 4 kV OH RBD	750,000 150,000 210,000 598,000 243,500
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD	750,000 150,000 210,000 598,000 243,500 497,000 255,000
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000
ub-total	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46L 10-46L	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500
ub-total	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46L 10-46L	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K 10-46M 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K 10-46M 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000
	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K 10-46M 10-46N 0-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000
	10-46F 10-46G 10-46H 10-46J 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000
10. 19	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K 10-46M 10-46N 0-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 263,500 5,429,000 300,000 250,000
7.6 kV Additio	10-46F 10-46G 10-46H 10-46J 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000 300,000 250,000 200,000
7.6 kV Additio	10-46F 10-46G 10-46H 10-46J 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 263,500 5,429,000 300,000 250,000
7.6 KV Additio	10-46F 10-46G 10-46H 10-46J 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000 300,000 250,000 200,000
7.6 kV Additio	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N 10-44A 10-44A 10-44B	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000 300,000 250,000 200,000
ub-total 7.6 kV Additio ub-total ervices	10-46F 10-46G 10-46H 10-46J 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000 300,000 250,000 200,000 750,000
7.6 KV Additio	10-46F 10-46G 10-46H 10-46I 10-46J 10-46K 10-46K 10-46M 10-46N 10-46N 10-44A 10-44A 10-44B	Replace old 600Amp switches (27.6 kv & 13.8 kV distribution system) (~4+2 locations) Burton Dr & Brookside Dr 4 kV OH RBD Jeanette, Woodale, Ashbury Dr 4kv OH RBD Willis Dr, Winston Rd & Others 4.16 kV OH RBD Stanfield Dr, Sandlewood Rd, Sloane Dr & Others 4 kV RBD Salvator Blvd, Sable St, Snowden Rd, Wales Cr 4 kV OH RBD Rebecca St (Kerr St to Morden Rd) 4.16 kv OH RBD White Oak Blvd(E of Trafalgar) 27.6 kV/13.8 kV OH RBD Overhead Distribution Rebuild -various areas	750,000 150,000 210,000 598,000 243,500 497,000 255,000 470,000 115,000 263,500 5,429,000 300,000 250,000 200,000

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	Project		13-
Load Transfe			Project Cost
Loud Hansi	10-16A	Submersible Transformer Tops (Residential)	
	10-16A	Vault Top Replacements (Commercial)	75,000
	10-16C	600 Amp Porcelain term/surge arresters replacement	100,000
Sub-total	10-100	soo Amp Porcelain termisurge arresters replacement	
			300,000
Rebuild Unde	eraround Di	stribution System	
	10-45A	Retrofit Four PMH Switchgear with Vista	050.000
	10-45B	PMH Refurbishment Progam	350,000
	10-45C	Replace Poletrans	250,000
	10-45D	Holten Heights Area Secondary Rebuild	300,000
	10-45E	200 Amp Modular Terminations Replacement Program ~ 20 locations	250,000
	10-45F	Transformer Bushing Insert/Elbow Replacements	93,000
Sub-total			200,000
			1,443,000
Supervisory	Control & C	ommunications	
	10-58A	Replace/Upgrade Line Switch RTUs	150,000
	10-58B	Battery Charger Upgrades	100,000
	10-58C	Install Remote Fault Indicators	50,000
Sub-total			
			000,000
Metering			
	10-61A	Distribution Meters	500,000
	10-62C	Wholesale Metering	250,000
Sub-total			750,000
			730,000
Vehicles			
	10-62A	Replace Derrick Digger #59	300,000
	10-62B	Replace 2004 Chev Malibu with Ford Escape Hybrid 4X4	40,000
Sub-total			340,000
Tools			
	10-65A	Tools-Line	50,000
	10-65B	Tools - P&C	50,000
~ • • • • •	10-65C	Tools-Meter	30,000
Sub-total			130,000
Information Te			Contraction of the Action of t
	10-64A	SCADA Enhancements	360,000
	10-64B	GIS	515,000
	10-64C	GP 10 Upgrade	100,000
	10-64D	Inventory Enhancements	195,000
	10-64E	AMI Implementation	104,500
	10-64F	Data Centre Updates	110,000
	10-64G	Computer Upgrades	100,000
D. J. 4.4.1	10-64H	Web Site Rebuild	40,000
Sub-total	ALC: NO.		1,524,500
fotal	ations		14,907,700
Fransformer St	ations		13,743,272
Smart Meter			7,261,000
Grand Total			35,911,972

	EDI OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC.	2008 BUDGET	Oakville Hydro Corporation
2008	/ DISTRIBUTI		
2007	ION INC.		

Budget	2008
Forecast	2007

\$ Increase

% Increase to Forecast

2007 Budget

\$ Increase

% Increase to Budget

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TOTAL GROSS MARGIN	ENERGY REVENUE
DISTRIBUTION REVENUE	COST OF POWER
	TOTAL GROSS MARGIN DISTRIBUTION REVENUE

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INTER-CARRIER COSTS GENERAL & ADMINISTRATIVE PROPERTY & OCCUPANCY TRANSPORTATION & VEHICLES WAGES & BENEFITS CONTRACT SERVICES INTERCOMPANY COSTS ALLOCATED TO CAPITAL POST EMPLOYMENT COSTS DIRECT MATERIALS PROFESSIONAL FEES

OPERATING EXPENSES

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AMORTIZATION INTEREST EXPENSE

INCOME BEFORE TAX

INCOME TAXES

32%	49%	-12%	-13%	2%	6%	20%	3%	24%	4%	1%	-39%	-1%	%0	-7%	1%	10%	3%	4%	-8%	4	-100%	-8%	-8%
575	2,254	(664)	(1,229)	362	704	35	(115)	125	122	0	(297)	(7)		(27)	15	852	 1,065	116	(107)	1,057	0	(9,272)	(9,272)
1,776	4,559	5,648	9,584	19,790	12,524	172	(3,603)	512	2,753	11	758	672	666	364	1,372	8,512	32,314	2,850	1,273	28,192	(0)	118,457	118,457
-7%	-3%	-1%	6%	1%	5%	-28%	-2%	-0%	5%	6%	-3%	3%	3%	4%	-9%	7%	3%	-2%	-1%	دى	-100%	-6%	-6%
(174)	(176)	(66)	458	276	637	(87)	00	0	133	<u> </u>	(16)	17	30	14	(140)	617	854	(55)	(17)	926	0	(7,477)	(7,477)
2,525	6,990	5,050	7,896	92666	12,590	286	(3,777)	637	2,743		478	648	696	323	1,526	8,747	32,526	3,021	1,182	28,322	(0)	116,662	116,662
2.354	6,813	4,984	8355	20,152	13,228	ZUX ZUX	(3,718)	63 7	2876	が 第 	462	665	666		1387	9364	33,379	DOR'Z SAME		29,248		<u>901'601</u>	981/60L

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Appendix SEC 34 2007,2008, 2009 Pole Tests

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
06	1199	Willowbrook Drive	35	Not Known	Bend in Pole	Replace in 2007	No
10	321	Wendy Lane	40	Not Known	Wire touching tree	RG Tested Ok	No
10016		York Street	35	1999	Guy Pole, Pole ID missing, Slack Guy Wire		No
10020			65	2004	Transformer on Pole		Yes
10046		Lakeshore Road	50	2005	Dip, Guy Guard Required, Light on Pole		No
10047		Lakeshore Road	50	2005	Dip, Light on Pole		No
10048		Dundas Street	50	1999	Joint Use		No
1009		Cornwall Road	55	1988	Dip, Ground Guard Required, Guy Guard Required, Light on Pole, Pole ID missing	RG Tested Ok	No
10092		Cornwall Road	35	1955	Guy Pole, Pole ID missing	RG Tested Ok	No
10093		Cornwall Road	60	1988	Dip, Light on Pole	RG Tested Ok	No
10094		Cornwall Road	35	1952	Guy Pole, Pole ID missing	RG Tested, Retest In 2009	No
10095		Cornwall Road	60	1988	Guy Guard Required, Light on Pole, Pole ID missing	RG Tested Ok	No
10096		Cornwall Road	55	1988	Light on Pole, Pole ID missing	RG Tested Ok	No
10097		Cornwall Road	55	1988	Dip, Ground Guard Required, Pole ID missing	RG Tested Ok	No
10099	2175	Cornwall Road	55	1986	Bend in Pole, Light on Pole	RG Tested Ok	No
10194		Speers Road	50	1999	Bend in Pole		No

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
	Sixth	Line	7567			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	912
1	Burnhamthorpe	Road	8832			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	44
1	Burnhamthorpe	Road	8824			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	52
1	Burnhamthorpe	Road	8825			Excellent condition		51
1	Burnhamthorpe	Road	8826			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	50
1	Burnhamthorpe	Road	8827			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	48
1	Burnhamthorpe	Road	8828	14		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	49
1	Burnhamthorpe	Road	8829	30		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	47
1	Burnhamthorpe	Road	8876			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	149
1	Burnhamthorpe	Road	8831	30		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	46

ap nber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8820			Major wear - Remedial treatment applied as required	Yes	55
1	Burnhamthorpe	Road	8833	62		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	42
1	Burnhamthorpe	Road	8834					43
1	Burnhamthorpe	Road	8835			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	41
1	Burnhamthorpe	Road	8836			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	39
1	Burnhamthorpe	Road	8837			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	40
1	Burnhamthorpe	Road	8838			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	37
1	Burnhamthorpe	Road	8830	30		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	45
1	Burnhamthorpe	Road	8814	180		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	61
1	Burnhamthorpe	Road	8805	215		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	70

Map Numbe	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8806	210		Major wear - Remedial treatment applied as required	Yes	68
1	Burnhamthorpe	Road	8808	205		Major wear - Remedial treatment applied as required	Yes	67
1	Burnhamthorpe	Road	8809			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	65
1	Burnhamthorpe	Road	8810			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	66
1	Burnhamthorpe	Road	8811			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	64
1	Burnhamthorpe	Road	8823	40		Major wear - Remedial treatment applied as required	Yes	53
1	Burnhamthorpe	Road	8813			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	62
1	Burnhamthorpe	Road	8821			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	54
1	Burnhamthorpe	Road	8815	140		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	60
1	Burnhamthorpe	Road	8816			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	59

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8817			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	58
1	Burnhamthorpe	Road	8818	86		Major wear - Remedial treatment applied as required	Yes	57
1	Burnhamthorpe	Road	8819	86		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	56
1	Burnhamthorpe	Road	8841			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	35
1	Burnhamthorpe	Road	8812			Major wear - Remedial treatment applied as required	Yes	63
1	Burnhamthorpe	Road	8869			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	172
1	Burnhamthorpe	Road	8860			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	17
1	Burnhamthorpe	Road	8861			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	29
1	Burnhamthorpe	Road	8862			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	14
1	Burnhamthorpe	Road	8863			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	13

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8864			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	12
1	Burnhamthorpe	Road	8865			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	11
1	Burnhamthorpe	Road	8839			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	38
1	Burnhamthorpe	Road	8868			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	173
1	Burnhamthorpe	Road	8857			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	32
1	Burnhamthorpe	Road	8870			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	170
1	Burnhamthorpe	Road	8871			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	156
1	Burnhamthorpe	Road	8872			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	153
1	Burnhamthorpe	Road	8873			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	154
1	Burnhamthorpe	Road	8874	1075		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	151

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8875	1075		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	150
1	Burnhamthorpe	Road	8867			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	10
1	Burnhamthorpe	Road	8849			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	23
1	Burnhamthorpe	Road	8802			Major wear - Remedial treatment applied as required	Yes	72
1	Burnhamthorpe	Road	8842			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	34
1	Burnhamthorpe	Road	8843			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	28
1	Burnhamthorpe	Road	8844			Excellent condition		33
1	Burnhamthorpe	Road	8845			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	27
1	Burnhamthorpe	Road	8846			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	26
1	Burnhamthorpe	Road	8859			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	31
1	Burnhamthorpe	Road	8848			Excellent condition		25

Map Numbe	Street r	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8858			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	15
1	Burnhamthorpe	Road	8850			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	22
1	Burnhamthorpe	Road	8852			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	21
1	Burnhamthorpe	Road	8853			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	20
1	Burnhamthorpe	Road	8854			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	19
1	Burnhamthorpe	Road	8855			Excellent condition		18
1	Burnhamthorpe	Road	8856			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	16
1	Burnhamthorpe	Road	8840			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	36
1	Burnhamthorpe	Road	8847			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	24
1	Burnhamthorpe	Road	8755			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	211

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8804	220		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	69
1	Burnhamthorpe	Road	8746			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	204
1	Burnhamthorpe	Road	8748			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	205
1	Burnhamthorpe	Road	8749			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	206
1	Burnhamthorpe	Road	8750			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	207
1	Burnhamthorpe	Road	8751			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	208
1	Burnhamthorpe	Road	8744			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	202
1	Burnhamthorpe	Road	8754	1264		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	210
1	Burnhamthorpe	Road	8743	1481		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	201
1	Burnhamthorpe	Road	8756			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	212

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8757	1187		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	213
1	Burnhamthorpe	Road	8758					214
1	Burnhamthorpe	Road	8759	1187		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	215
1	Burnhamthorpe	Road	8760			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	216
1	Burnhamthorpe	Road	8761			Excellent condition		217
1	Burnhamthorpe	Road	8752			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	209
1	Burnhamthorpe	Road	8730	501		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	171
1	Burnhamthorpe	Road	11025	1060	Pole not on list	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	152
1	Burnhamthorpe	Road	11026		Pole not on list	Replace in 2009	Yes	155
1	Burnhamthorpe	Road	11027			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	168
1	Burnhamthorpe	Road	11051			Major wear - Remedial treatment applied as required	Yes	30

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	3763	1158		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	218
1	Burnhamthorpe	Road	8602	S4094		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	169
1	Burnhamthorpe	Road	8745			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	203
1	Burnhamthorpe	Road	8604			Major wear - Remedial treatment applied as required	Yes	166
1	Burnhamthorpe	Road	8766	1141		Major wear - Remedial treatment applied as required	Yes	221
1	Burnhamthorpe	Road	8737			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	195
1	Burnhamthorpe	Road	8738			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	196
1	Burnhamthorpe	Road	8739			Replace in 2009	Yes	197
1	Burnhamthorpe	Road	8740	1485		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	198
1	Burnhamthorpe	Road	8741	1485		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	199

٢	Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
	1	Burnhamthorpe	Road	8742	1481		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	200
	1	Burnhamthorpe	Road	8603			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	167
	1	Burnhamthorpe	Road	8795	340		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	80
	1	Burnhamthorpe	Road	8785			Major wear - Remedial treatment applied as required	Yes	179
	1	Burnhamthorpe	Road	8786			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	177
	1	Burnhamthorpe	Road	8788			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	176
	1	Burnhamthorpe	Road	8790	391		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	174
	1	Burnhamthorpe	Road	8791			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	84
	1	Burnhamthorpe	Road	8792			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	83
	1	Burnhamthorpe	Road	8762			Replace in 2009	Yes	219

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8794			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	81
1	Burnhamthorpe	Road	8782	479		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	182
1	Burnhamthorpe	Road	8796			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	79
1	Burnhamthorpe	Road	8797			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	77
1	Burnhamthorpe	Road	8798			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	76
1	Burnhamthorpe	Road	8800			Major wear - Remedial treatment applied as required	Yes	74
1	Burnhamthorpe	Road	8801	273		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	73
1	Burnhamthorpe	Road	8789	391		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	175
1	Burnhamthorpe	Road	8793			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	82
1	Burnhamthorpe	Road	8774	1054	Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	190

Map Numb		Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8803			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	71
1	Burnhamthorpe	Road	8767	1141		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	222
1	Burnhamthorpe	Road	8768		Pole not accessible			223
1	Burnhamthorpe	Road	8769			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	194
1	Burnhamthorpe	Road	8770	1086	Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	193
1	Burnhamthorpe	Road	8771	1448		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	192
1	Burnhamthorpe	Road	8784			Major wear - Remedial treatment applied as required	Yes	180
1	Burnhamthorpe	Road	8773	1053		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	189
1	Burnhamthorpe	Road	8783			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	181
1	Burnhamthorpe	Road	8775		Pole ID missing		Yes	188

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8776			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	187
1	Burnhamthorpe	Road	8777			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	186
1	Burnhamthorpe	Road	8778			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	185
1	Burnhamthorpe	Road	8779			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	184
1	Burnhamthorpe	Road	8780	479		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	183
1	Burnhamthorpe	Road	8764			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	220
1	Burnhamthorpe	Road	8772	1055		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	191
1	Burnhamthorpe	Road	9442			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	97
1	Burnhamthorpe	Road	9410			Major wear - Remedial treatment applied as required	Yes	94
1	Burnhamthorpe	Road	9408			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	92

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	9406			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	89
1	Burnhamthorpe	Road	9405			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	88
1	Burnhamthorpe	Road	9404			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	87
1	Burnhamthorpe	Road	8915			Major wear - Remedial treatment applied as required	Yes	115
1	Burnhamthorpe	Road	9441			Major wear - Remedial treatment applied as required	Yes	99
1	Burnhamthorpe	Road	9413			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	98
1	Burnhamthorpe	Road	9443			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	91
1	Burnhamthorpe	Road	9444			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	85
1	Burnhamthorpe	Road	8958			Excellent condition		78
1	Burnhamthorpe	Road	8918	1490		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	112

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8917	1441		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	113
1	Burnhamthorpe	Road	8916	1443		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	114
1	Burnhamthorpe	Road	9403			Replace in 2009	Yes	86
1	Burnhamthorpe	Road	9419			Danger pole - recommeded for replacement immediately	Yes	106
1	Burnhamthorpe	Road	9440			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	101
1	Burnhamthorpe	Road	9439	2282		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	110
1	Burnhamthorpe	Road	9423			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	111
1	Burnhamthorpe	Road	9422	2281		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	109
1	Burnhamthorpe	Road	9421			Replace in 2009	Yes	108
1	Burnhamthorpe	Road	8787			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	178
1	Burnhamthorpe	Road	9411			Major wear - Remedial treatment applied as required	Yes	95

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	9420			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	107
1	Burnhamthorpe	Road	9412	2411		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	96
1	Burnhamthorpe	Road	9418			Major wear - Remedial treatment applied as required	Yes	105
1	Burnhamthorpe	Road	9417			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	104
1	Burnhamthorpe	Road	9416	2363		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	103
1	Burnhamthorpe	Road	9415			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	102
1	Burnhamthorpe	Road	9414	2381		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	100
1	Burnhamthorpe	Road	9407			Major wear - Remedial treatment applied as required	Yes	90
1	Burnhamthorpe	Road	8877	1099		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	148
1	Burnhamthorpe	Road	8894			Excellent condition		132

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8900			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	128
1	Burnhamthorpe	Road	8914			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	116
1	Burnhamthorpe	Road	8906			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	124
1	Burnhamthorpe	Road	8907	1354			Yes	123
1	Burnhamthorpe	Road	8908	1354		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	122
1	Burnhamthorpe	Road	9409		Pole ID missing	Replace in 2009	Yes	93
1	Burnhamthorpe	Road	8885			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	141
1	Burnhamthorpe	Road	8893			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	133
1	Burnhamthorpe	Road	8884	1125		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	142
1	Burnhamthorpe	Road	8895			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	131
1	Burnhamthorpe	Road	8896			Major wear - Remedial treatment applied as required	Yes	129

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Map umber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8904	1311		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	126
1	Burnhamthorpe	Road	8891			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	134
1	Burnhamthorpe	Road	8897			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	130
1	Burnhamthorpe	Road	8899			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	75
1	Burnhamthorpe	Road	8892	1205		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	135
1	Burnhamthorpe	Road	8879	1106		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	146
1	Burnhamthorpe	Road	8913			Major wear - Remedial treatment applied as required	Yes	118
1	Burnhamthorpe	Road	8912			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	117
1	Burnhamthorpe	Road	8911			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	119
1	Burnhamthorpe	Road	8910			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	120

ap nber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8890			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	136
1	Burnhamthorpe	Road	8889			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	137
1	Burnhamthorpe	Road	8909			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	121
1	Burnhamthorpe	Road	8905	1311		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	125
1	Burnhamthorpe	Road	8902	1275		Major wear - Remedial treatment applied as required	Yes	127
1	Burnhamthorpe	Road	8880			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	145
1	Burnhamthorpe	Road	8881	1111		Excellent condition		143
1	Burnhamthorpe	Road	8882	1111		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	144
1	Burnhamthorpe	Road	8888	1176		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	138
1	Burnhamthorpe	Road	8887	1156		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	139

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Burnhamthorpe	Road	8886			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	140
1	Burnhamthorpe	Road	8878	1099		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	147
1	Fourth	Line	9075		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	160
1	Fourth	Line	11028	4022	Pole not on list	Major wear - Remedial treatment applied as required	Yes	157
1	Fourth	Line	9079			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	164
1	Fourth	Line	9078			Major wear - Remedial treatment applied as required	Yes	163
1	Fourth	Line	9076	4060		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	161
1	Fourth	Line	9074			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	159
1	Fourth	Line	9073	4022		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	158
1	Fourth	Line	9077		Pole not accessible			162

Map Numbe	Street er	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
1	Fourth	Line	9080	4119		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	165
1	Nayagawa	Blvd	9045			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	1
1	Nayagawa	Blvd	9046			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	2
1	Nayagawa	Blvd	9047			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	3
1	Nayagawa	Blvd	9048			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	4
1	Nayagawa	Blvd	9050			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	6
1	Nayagawa	Blvd	9051				Yes	7
1	Nayagawa	Blvd	9052			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	8
1	Nayagawa	Blvd	9053			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	9
1	Nayagawa	Blvd	9049			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	5

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Argus	Road	3442	590		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	520
2	Argus	Road	3441	590		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	519
2	Argus	Road	3440	590		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	518
2	Argus	Road	3434			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	512
2	Argus	Road	3435			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	513
2	Argus	Road	3436			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	514
2	Argus	Road	3438			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	516
2	Argus	Road	3439			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	517
2	Davis	Road	3453			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	497
2	Davis	Road	3529					507

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Davis	Road	3455			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	500
2	Davis	Road	3530			Replace in 2009	Yes	501
2	Davis	Road	3532					505
2	Davis	Road	3831		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		503
2	Davis	Road	3528					506
2	Davis	Road	3527					504
2	Davis	Road	3526		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		502
2	Davis	Road	3451			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	494
2	Davis	Road	3456					498
2	Davis	Road	3443			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	490
2	Davis	Road	3454			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	499

Maj Numi		Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Davis	Road	3452			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	496
2	Davis	Road	3450			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	493
2	Davis	Road	3449			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	492
2	Davis	Road	3448			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	489
2	Davis	Road	3447			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	488
2	Davis	Road	3446			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	487
2	Davis	Road	3457			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	495
2	Davis	Road	3437			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	515
2	Davis	Road	3445			Major wear - Remedial treatment applied as required	Yes	491
2	South Service	Road	366			Excellent condition		510

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	South Service	Road	3460			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	486
2	South Service	Road	10062		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		509
2	South Service	Road	10083		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	511
2	South Service	Road	3464			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	476
2	South Service	Road	3463			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	477
2	South Service	Road	3462			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	478
2	South Service	Road	3461			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	485
2	South Service	Road	3587					480
2	South Service	Road	3586		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		481
2	South Service	Road	3585			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	482

Map Numbe	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	South Service	Road	3583		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		483
2	South Service	Road	3581			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	484
2	South Service	Road	3564			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	479
2	South Service	Road	3459			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	508
2	Trafalgar	Road	7558			Excellent condition		570
2	Trafalgar	Road	397			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	608
2	Trafalgar	Road	391			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	545
2	Trafalgar	Road	389			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	543
2	Trafalgar	Road	392			Replace in 2009	Yes	546
2	Trafalgar	Road	393			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	547
2	Trafalgar	Road	390			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	544

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	398		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	609
2	Trafalgar	Road	399			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	610
2	Trafalgar	Road	8961			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	581
2	Trafalgar	Road	7561			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	573
2	Trafalgar	Road	7559			Excellent condition		571
2	Trafalgar	Road	384			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	538
2	Trafalgar	Road	7557			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	569
2	Trafalgar	Road	7554			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	568
2	Trafalgar	Road	7549			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	567
2	Trafalgar	Road	7546			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	566
2	Trafalgar	Road	7545					565

Map Numbe	Street r	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	7543			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	564
2	Trafalgar	Road	7542			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	563
2	Trafalgar	Road	7541			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	562
2	Trafalgar	Road	7560			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	572
2	Trafalgar	Road	377			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	531
2	Trafalgar	Road	8919			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	576
2	Trafalgar	Road	8920			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	577
2	Trafalgar	Road	364			Excellent condition		528
2	Trafalgar	Road	367			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	521
2	Trafalgar	Road	368			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	522

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	369			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	523
2	Trafalgar	Road	370			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	524
2	Trafalgar	Road	371			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	525
2	Trafalgar	Road	372			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	526
2	Trafalgar	Road	373			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	527
2	Trafalgar	Road	375			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	529
2	Trafalgar	Road	386			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	540
2	Trafalgar	Road	8959			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	579
2	Trafalgar	Road	388			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	542
2	Trafalgar	Road	378			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	532

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	379			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	533
2	Trafalgar	Road	380			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	534
2	Trafalgar	Road	381		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	535
2	Trafalgar	Road	382			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	536
2	Trafalgar	Road	383			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	537
2	Trafalgar	Road	8960			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	580
2	Trafalgar	Road	7536			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	558
2	Trafalgar	Road	385			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	539
2	Trafalgar	Road	7540			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	561
2	Trafalgar	Road	387			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	541

	Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
-	2	Trafalgar	Road	376			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	530
	2	Trafalgar	Road	11038	2124	Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	602
	2	Trafalgar	Road	11033		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	607
	2	Trafalgar	Road	8971			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	590
	2	Trafalgar	Road	11044			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	596
	2	Trafalgar	Road	11043			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	597
	2	Trafalgar	Road	11042			Replace in 2009	Yes	598
	2	Trafalgar	Road	7539			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	560
	2	Trafalgar	Road	11041	2192		Replace in 2009	Yes	599
	2	Trafalgar	Road	8964			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	584
	2	Trafalgar	Road	8969			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	588

Map ımber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	11039	2158	Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	601
2	Trafalgar	Road	8968	3048		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	587
2	Trafalgar	Road	11037		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	603
2	Trafalgar	Road	11036		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	604
2	Trafalgar	Road	11035			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	605
2	Trafalgar	Road	11034		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	606
2	Trafalgar	Road	11029			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	595
2	Trafalgar	Road	11030		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	594
2	Trafalgar	Road	11031			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	593
2	Trafalgar	Road	11032		Pole ID missing	Replace in 2009	Yes	592

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	11040	2168	Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	600
2	Trafalgar	Road	7530			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	551
2	Trafalgar	Road	7538			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	559
2	Trafalgar	Road	8962			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	582
2	Trafalgar	Road	8963			Excellent condition		583
2	Trafalgar	Road	7537			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	557
2	Trafalgar	Road	9282			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	578
2	Trafalgar	Road	7535		Pole ID missing	Excellent condition		556
2	Trafalgar	Road	7534			Replace in 2009	Yes	555
2	Trafalgar	Road	7533			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	554
2	Trafalgar	Road	8970	3040		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	589

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
2	Trafalgar	Road	7531			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	552
2	Trafalgar	Road	7529			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	550
2	Trafalgar	Road	7528			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	549
2	Trafalgar	Road	7525			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	548
2	Trafalgar	Road	7409			Excellent condition		591
2	Trafalgar	Road	7408			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	574
2	Trafalgar	Road	7407			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	575
2	Trafalgar	Road	8966		Pole ID missing	Excellent condition		585
2	Trafalgar	Road	8967	3064		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	586
2	Trafalgar	Road	7532			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	553
3	Ford	Drive	8004			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	422

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lap mber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Ford	Drive	7999			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	419
3	Ford	Drive	8002			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	420
3	Ford	Drive	8003			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	421
3	Ninth	Line	7925	1415		Replace in 2009	Yes	471
3	Ninth	Line	7926		Pole ID missing			472
3	Ninth	Line	7927			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	473
3	Ninth	Line	7928			Replace in 2009	Yes	474
3	Ninth	Line	7929		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	475
3	Upper Middle	Road	9999			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	244
3	Upper Middle	Road	8027			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	459
3	Upper Middle	Road	8028			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	458

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6843			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	413
3	Upper Middle	Road	8029		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		457
3	Upper Middle	Road	11045		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	354
3	Upper Middle	Road	8026			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	460
3	Upper Middle	Road	6736			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	373
3	Upper Middle	Road	6803			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	382
3	Upper Middle	Road	6802		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	381
3	Upper Middle	Road	6800			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	380
3	Upper Middle	Road	6799			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	379
3	Upper Middle	Road	6798			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	378

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6796			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	376
3	Upper Middle	Road	649			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	343
3	Upper Middle	Road	6794			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	374
3	Upper Middle	Road	8030			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	456
3	Upper Middle	Road	6662			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	469
3	Upper Middle	Road	6661					377
3	Upper Middle	Road	653			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	347
3	Upper Middle	Road	652			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	346
3	Upper Middle	Road	651			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	345
3	Upper Middle	Road	6845			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	415

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6795			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	375
3	Upper Middle	Road	6813			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	390
3	Upper Middle	Road	6821			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	398
3	Upper Middle	Road	6820			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	397
3	Upper Middle	Road	6819			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	396
3	Upper Middle	Road	6818		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	395
3	Upper Middle	Road	6817			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	394
3	Upper Middle	Road	6816			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	393
3	Upper Middle	Road	6805		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	383
3	Upper Middle	Road	6814			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	391

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6806		Pole ID missing, Pole not on list	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	384
3	Upper Middle	Road	6811			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	389
3	Upper Middle	Road	6810			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	388
3	Upper Middle	Road	6809			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	387
3	Upper Middle	Road	6808			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	386
3	Upper Middle	Road	8297					264
3	Upper Middle	Road	6807			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	385
3	Upper Middle	Road	648			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	342
3	Upper Middle	Road	6815			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	392
3	Upper Middle	Road	6842			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	412

Map Numbe	Street er	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6832			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	465
3	Upper Middle	Road	6833			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	467
3	Upper Middle	Road	6834			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	468
3	Upper Middle	Road	6835			Replace in 2009	Yes	470
3	Upper Middle	Road	6837			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	466
3	Upper Middle	Road	6838			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	409
3	Upper Middle	Road	650			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	344
3	Upper Middle	Road	6841			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	411
3	Upper Middle	Road	6829			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	406
3	Upper Middle	Road	6844			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	414

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6846		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	416
3	Upper Middle	Road	6847			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	417
3	Upper Middle	Road	6848			Excellent condition	Yes	418
3	Upper Middle	Road	6850			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	408
3	Upper Middle	Road	6856		Pole ID missing	Excellent condition		463
3	Upper Middle	Road	6839			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	410
3	Upper Middle	Road	6822			Replace in 2009	Yes	399
3	Upper Middle	Road	647			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	341
3	Upper Middle	Road	646			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	340
3	Upper Middle	Road	645			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	335
3	Upper Middle	Road	644			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	334

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	643			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	333
3	Upper Middle	Road	642		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	332
3	Upper Middle	Road	6831			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	464
3	Upper Middle	Road	640		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	330
3	Upper Middle	Road	6830			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	407
3	Upper Middle	Road	6823			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	400
3	Upper Middle	Road	6824			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	401
3	Upper Middle	Road	6825			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	402
3	Upper Middle	Road	6826			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	403
3	Upper Middle	Road	6827			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	404

Map Numbe	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	6828			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	405
3	Upper Middle	Road	6859			Replace in 2009	Yes	461
3	Upper Middle	Road	641			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	331
3	Upper Middle	Road	8351			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	292
3	Upper Middle	Road	8339			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	280
3	Upper Middle	Road	8340		Pole ID missing			281
3	Upper Middle	Road	8341			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	282
3	Upper Middle	Road	8342			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	283
3	Upper Middle	Road	8343			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	284
3	Upper Middle	Road	8344			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	285
3	Upper Middle	Road	8345			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	286

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8031			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	455
3	Upper Middle	Road	8347			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	288
3	Upper Middle	Road	8292			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	237
3	Upper Middle	Road	8311			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	254
3	Upper Middle	Road	8350			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	291
3	Upper Middle	Road	8336		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	277
3	Upper Middle	Road	8352			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	293
3	Upper Middle	Road	8353			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	294
3	Upper Middle	Road	8354			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	295
3	Upper Middle	Road	8355			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	296

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8356			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	297
3	Upper Middle	Road	8357			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	298
3	Upper Middle	Road	8358		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	299
3	Upper Middle	Road	8359			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	300
3	Upper Middle	Road	8360			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	301
3	Upper Middle	Road	8361			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	302
3	Upper Middle	Road	8362			Major wear - Remedial treatment applied as required	Yes	303
3	Upper Middle	Road	8349			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	290
3	Upper Middle	Road	8325			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	239
3	Upper Middle	Road	8312			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	253

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8313			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	252
3	Upper Middle	Road	8314			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	251
3	Upper Middle	Road	8315			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	250
3	Upper Middle	Road	8316			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	249
3	Upper Middle	Road	8317			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	248
3	Upper Middle	Road	8318			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	247
3	Upper Middle	Road	8319			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	246
3	Upper Middle	Road	8320			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	245
3	Upper Middle	Road	8321			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	243
3	Upper Middle	Road	8322			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	242

Map Numbe	Street r	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8338			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	279
3	Upper Middle	Road	8324			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	240
3	Upper Middle	Road	8337			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	278
3	Upper Middle	Road	8326			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	267
3	Upper Middle	Road	8327			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	268
3	Upper Middle	Road	8328			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	269
3	Upper Middle	Road	8329			Major wear - Remedial treatment applied as required	Yes	270
3	Upper Middle	Road	8330			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	271
3	Upper Middle	Road	8331			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	272
3	Upper Middle	Road	8332			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	273

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8333			Major wear - Remedial treatment applied as required	Yes	274
3	Upper Middle	Road	8334			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	275
3	Upper Middle	Road	8335					276
3	Upper Middle	Road	8365			Major wear - Remedial treatment applied as required	Yes	306
3	Upper Middle	Road	8323			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	241
3	Upper Middle	Road	9088			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	322
3	Upper Middle	Road	8363			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	304
3	Upper Middle	Road	8625					365
3	Upper Middle	Road	8626			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	366
3	Upper Middle	Road	8627			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	369
3	Upper Middle	Road	8628			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	370

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8629		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	371
3	Upper Middle	Road	9081			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	329
3	Upper Middle	Road	9082			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	328
3	Upper Middle	Road	9083			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	327
3	Upper Middle	Road	9084			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	326
3	Upper Middle	Road	9085			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	325
3	Upper Middle	Road	8623			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	363
3	Upper Middle	Road	9087			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	323
3	Upper Middle	Road	8622			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	361
3	Upper Middle	Road	9089			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	321

lap mber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	9090					320
3	Upper Middle	Road	9091			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	319
3	Upper Middle	Road	9092			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	318
3	Upper Middle	Road	9093			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	317
3	Upper Middle	Road	9094		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	316
3	Upper Middle	Road	9095			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	315
3	Upper Middle	Road	9096		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	336
3	Upper Middle	Road	9097			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	337
3	Upper Middle	Road	9098			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	338
3	Upper Middle	Road	9099			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	339

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	9086			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	324
3	Upper Middle	Road	8610			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	353
3	Upper Middle	Road	8346			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	287
3	Upper Middle	Road	8366			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	307
3	Upper Middle	Road	8367			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	308
3	Upper Middle	Road	8368		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	309
3	Upper Middle	Road	8369			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	310
3	Upper Middle	Road	8370			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	311
3	Upper Middle	Road	8371			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	312
3	Upper Middle	Road	8372			Major wear - Remedial treatment applied as required	Yes	313

Map Numbe	Street er	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8373			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	314
3	Upper Middle	Road	8606			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	367
3	Upper Middle	Road	8607			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	368
3	Upper Middle	Road	8624			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	364
3	Upper Middle	Road	8609			Replace in 2009	Yes	362
3	Upper Middle	Road	8364			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	305
3	Upper Middle	Road	8611			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	352
3	Upper Middle	Road	8612			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	351
3	Upper Middle	Road	8613			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	350
3	Upper Middle	Road	8614			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	349

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8615			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	348
3	Upper Middle	Road	8616			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	355
3	Upper Middle	Road	8617			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	356
3	Upper Middle	Road	8618			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	357
3	Upper Middle	Road	8619			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	358
3	Upper Middle	Road	8620			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	359
3	Upper Middle	Road	8621			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	360
3	Upper Middle	Road	8608			Replace in 2009	Yes	372
3	Upper Middle	Road	8070		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	438
3	Upper Middle	Road	8058			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	449

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8059			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	450
3	Upper Middle	Road	8060			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	431
3	Upper Middle	Road	8061			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	432
3	Upper Middle	Road	8062			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	433
3	Upper Middle	Road	8065	2265		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	434
3	Upper Middle	Road	8066			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	435
3	Upper Middle	Road	8067			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	436
3	Upper Middle	Road	8286			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	231
3	Upper Middle	Road	8069			Major wear - Remedial treatment applied as required	Yes	437
3	Upper Middle	Road	8055			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	446

Maj Numi		Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8071			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	439
3	Upper Middle	Road	8279					224
3	Upper Middle	Road	8280			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	225
3	Upper Middle	Road	8281			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	226
3	Upper Middle	Road	8282			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	227
3	Upper Middle	Road	8283			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	228
3	Upper Middle	Road	8284			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	229
3	Upper Middle	Road	8285			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	230
3	Upper Middle	Road	8068			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	430
3	Upper Middle	Road	8047	2006		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	423

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8032			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	454
3	Upper Middle	Road	8034			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	453
3	Upper Middle	Road	8038			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	452
3	Upper Middle	Road	8039			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	451
3	Upper Middle	Road	8040		Pole ID missing	Excellent condition		429
3	Upper Middle	Road	8041	2114		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	428
3	Upper Middle	Road	8043	2084		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	427
3	Upper Middle	Road	8044			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	426
3	Upper Middle	Road	8057			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	448
3	Upper Middle	Road	8046	2024		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	424

Map lumber	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8056			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	447
3	Upper Middle	Road	8048		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	462
3	Upper Middle	Road	8049			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	440
3	Upper Middle	Road	8348			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	289
3	Upper Middle	Road	8050			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	441
3	Upper Middle	Road	8308			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	255
3	Upper Middle	Road	8052			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	443
3	Upper Middle	Road	8053			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	444
3	Upper Middle	Road	8054			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	445
3	Upper Middle	Road	8051			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	442

Table 1: Summary of Pole Data 2009

Map Numbe	Street er	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8045			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	425
3	Upper Middle	Road	8293			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	238
3	Upper Middle	Road	8300		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	263
3	Upper Middle	Road	8299		Pole not on list			265
3	Upper Middle	Road	8302			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	261
3	Upper Middle	Road	8303			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	260
3	Upper Middle	Road	8298		Pole not on list			266
3	Upper Middle	Road	8304			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	259
3	Upper Middle	Road	8301			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	262
3	Upper Middle	Road	8305			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	258
3	Upper Middle	Road	8306			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	257

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Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
3	Upper Middle	Road	8307					256
3	Upper Middle	Road	8291			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	236
3	Upper Middle	Road	8290			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	235
3	Upper Middle	Road	8289			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	234
3	Upper Middle	Road	8288			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	233
3	Upper Middle	Road	8287			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	232
4	Ashdale	Place	3698			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	714
4	Ashdale	Place	3697			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	715
4	Chartwell	Road	3579		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		693
4	Chartwell	Road	8400		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		692
4	Chartwell	Road	3574			Replace in 2009	Yes	688

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Ma Num		Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Chartwell	Road	3575		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		689
4	Chartwell	Road	3508			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	682
4	Chartwell	Road	3577		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		691
4	Chartwell	Road	10656			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	707
4	Chartwell	Road	3580		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		695
4	Chartwell	Road	3576		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		690
4	Chartwell	Road	3495			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	719
4	Chartwell	Road	10659			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	700
4	Chartwell	Road	3477			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	674
4	Chartwell	Road	3478					675

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Chartwell	Road	3479			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	677
4	Chartwell	Road	3480			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	679
4	Chartwell	Road	3481			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	678
4	Chartwell	Road	10658			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	701
4	Chartwell	Road	3487		Pole not accessible			687
4	Chartwell	Road	3507			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	683
4	Chartwell	Road	3496			Major wear - Remedial treatment applied as required		718
4	Chartwell	Road	3509			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	681
4	Chartwell	Road	10657			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	705
4	Chartwell	Road	10231					676

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Chartwell	Road	3504			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	686
4	Chartwell	Road	3505			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	684
4	Chartwell	Road	3506			Replace in 2009	Yes	685
4	Chartwell	Road	3483		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		680
4	Chartwell	Road	3322			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	704
4	Chartwell	Road	2808			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	721
4	Chartwell	Road	2809			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	720
4	Chartwell	Road	2839			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	713
4	Chartwell	Road	2843			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	710
4	Chartwell	Road	2891			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	712

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Chartwell	Road	3316			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	709
4	Chartwell	Road	2807			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	717
4	Chartwell	Road	3320					706
4	Chartwell	Road	2838			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	716
4	Chartwell	Road	3323			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	703
4	Chartwell	Road	3326	487		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	702
4	Chartwell	Road	3328			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	698
4	Chartwell	Road	3329			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	699
4	Chartwell	Road	3330			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	697
4	Chartwell	Road	3332			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	696
4	Chartwell	Road	3317		Pole ID missing	Excellent condition		708

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Chartwell	Road	2842			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	711
4	Chartwell	Road	3744		Pole not accessible	Minor wear - Rremedial treatment applied as required (if necessary)		694
4	Ford	Drive	8017			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	662
4	Ford	Drive	9110					649
4	Ford	Drive	9118		Pole not accessible			642
4	Ford	Drive	9119					641
4	Ford	Drive	8007			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	669
4	Ford	Drive	8008			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	670
4	Ford	Drive	8020			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	659
4	Ford	Drive	9108					647
4	Ford	Drive	8018	570-79-B	Pole not accessible			661

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Ford	Drive	9107					646
4	Ford	Drive	8016			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	663
4	Ford	Drive	8015			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	664
4	Ford	Drive	8014			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	665
4	Ford	Drive	8013		Pole not accessible			666
4	Ford	Drive	8011			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	667
4	Ford	Drive	8009			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	668
4	Ford	Drive	9124			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	637
4	Ford	Drive	8019			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	660
4	Ford	Drive	9125					636
4	Ford	Drive	8022			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	657

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Ford	Drive	8021			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	658
4	Ford	Drive	8023			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	656
4	Ford	Drive	9109		Pole not accessible			648
4	Ford	Drive	8024			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	655
4	Ford	Drive	9123		Pole ID missing			638
4	Ford	Drive	9122					639
4	Ford	Drive	9100			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	653
4	Ford	Drive	9121					640
4	Ford	Drive	9101					652
4	Ford	Drive	9102					651
4	Ford	Drive	9103					650
4	Ford	Drive	9104					643

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Ford	Drive	9105					644
4	Ford	Drive	9106					645
4	Ford	Drive	8025			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	654
4	Industry	Street	3520					671
4	Industry	Street	3413	1055				672
4	Industry	Street	3516					673
4	Pinegrove	Road	5726					742
4	Pinegrove	Road	5527	1020				768
4	Pinegrove	Road	5598					758
4	Pinegrove	Road	5487					759
4	Pinegrove	Road	5488					760
4	Pinegrove	Road	5525					766
4	Pinegrove	Road	5526	1028				767
4	Pinegrove	Road	5485	1068				762

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Pinegrove	Road	5484					763
4	Pinegrove	Road	5483	1051				765
4	Pinegrove	Road	5482					764
4	Pinegrove	Road	5622	1110				757
4	Pinegrove	Road	5621		Pole ID missing			754
4	Pinegrove	Road	5761					746
4	Pinegrove	Road	5618	1172				751
4	Pinegrove	Road	5585					756
4	Pinegrove	Road	5584	1128				755
4	Pinegrove	Road	5581	1164				753
4	Pinegrove	Road	5850					747
4	Pinegrove	Road	5849	1204				748
4	Pinegrove	Road	5848	1198				749
4	Pinegrove	Road	5620					752

Map Numbe	Street r	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Pinegrove	Road	5763	1240	Pole ID missing			743
4	Pinegrove	Road	5725			Excellent condition		741
4	Pinegrove	Road	5760					745
4	Pinegrove	Road	5486	1078				761
4	Pinegrove	Road	5762	1234				744
4	Pinegrove	Road	5847	1186				750
4	Royal Windsor	Drive	9126			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	635
4	Royal Windsor	Drive	9134					633
4	Royal Windsor	Drive	4627					632
4	Royal Windsor	Drive	9127			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	634
4	Sandbrook	Road	5710	521		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	725
4	South Service	Road	5701					629
4	South Service	Road	5709					624

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	South Service	Road	10085		Pole ID missing	Excellent condition		620
4	South Service	Road	5700					631
4	South Service	Road	5699					630
4	South Service	Road	5702			Excellent condition		626
4	South Service	Road	10230			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	614
4	South Service	Road	10086		Pole ID missing	Excellent condition		622
4	South Service	Road	10087		Pole ID missing	Excellent condition		623
4	South Service	Road	3469			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	611
4	South Service	Road	10088					628
4	South Service	Road	10084		Pole ID missing			621
4	South Service	Road	10229			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	613
4	South Service	Road	4026			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	627
4	South Service	Road	4024			Excellent condition		625

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	South Service	Road	4010		Pole ID missing	Excellent condition		619
4	South Service	Road	4009			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	618
4	South Service	Road	4007					617
4	South Service	Road	4006			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	616
4	South Service	Road	4005	1040		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	615
4	South Service	Road	3470			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	612
4	Stafford	Drive	5716			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	726
4	Stonecliffe	Road	5756					738
4	Stonecliffe	Road	5755			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	737
4	Stonecliffe	Road	5757			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	739
4	Stonecliffe	Road	5759			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	740

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Stonecliffe	Road	5754			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	736
4	Valley	Drive	5767	469				731
4	Valley	Drive	5770					730
4	Valley	Drive	5776			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	732
4	Valley	Drive	5777			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	733
4	Valley	Drive	5793			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	735
4	Valley	Drive	5794			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	734
4	Warminster	Drive	5728					723
4	Warminster	Drive	5727			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	722
4	Warminster	Drive	5753					724
4	Warwick	Avenue	5741			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	728

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
4	Warwick	Avenue	5742	1553	Pole ID missing			729
4	Warwick	Avenue	5740	1350		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	727
5	C.N. Rail	Line	1009					861
5	C.N. Rail	Line	10008			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	880
5	C.N. Rail	Line	11053		Pole not accessible			863
5	C.N. Rail	Line	11052			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	882
5	C.N. Rail	Line	7806					795
5	C.N. Rail	Line	10004			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	860
5	C.N. Rail	Line	10005			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	859
5	C.N. Rail	Line	10006					883
5	C.N. Rail	Line	10007			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	881

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line						782
5	C.N. Rail	Line	10010			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	862
5	C.N. Rail	Line	11050					878
5	C.N. Rail	Line	10011			Minor wear - Rremedial treatment applied as required (if necessary)		879
5	C.N. Rail	Line	10241					884
5	C.N. Rail	Line	10013			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	872
5	C.N. Rail	Line	10014					805
5	C.N. Rail	Line	10064					837
5	C.N. Rail	Line	10012					870
5	C.N. Rail	Line	7774			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	806
5	C.N. Rail	Line	7659					792
5	C.N. Rail	Line	7767			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	798

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7768			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	799
5	C.N. Rail	Line	7769			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	800
5	C.N. Rail	Line	7770			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	801
5	C.N. Rail	Line	7771			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	802
5	C.N. Rail	Line	7765					794
5	C.N. Rail	Line	7773			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	804
5	C.N. Rail	Line	7764			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	833
5	C.N. Rail	Line	7775			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	807
5	C.N. Rail	Line	7776			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	871
5	C.N. Rail	Line	7777					874
5	C.N. Rail	Line	7778			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	873

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7779			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	875
5	C.N. Rail	Line	7780			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	876
5	C.N. Rail	Line	7781			Major wear - Remedial treatment applied as required	Yes	877
5	C.N. Rail	Line	7772			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	803
5	C.N. Rail	Line	7756			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	831
5	C.N. Rail	Line	7747			Major wear - Remedial treatment applied as required	Yes	836
5	C.N. Rail	Line	7748			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	835
5	C.N. Rail	Line	7749			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	834
5	C.N. Rail	Line	7751					786
5	C.N. Rail	Line	7804					823
5	C.N. Rail	Line	7753					788

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7766			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	797
5	C.N. Rail	Line	7755			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	824
5	C.N. Rail	Line	7784			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	866
5	C.N. Rail	Line	7757			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	830
5	C.N. Rail	Line	7758			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	829
5	C.N. Rail	Line	7759			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	828
5	C.N. Rail	Line	7760			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	827
5	C.N. Rail	Line	7761			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	825
5	C.N. Rail	Line	7762			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	826
5	C.N. Rail	Line	7763			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	832

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7754			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	789
5	C.N. Rail	Line	7814					776
5	C.N. Rail	Line	7805					796
5	C.N. Rail	Line	7807					769
5	C.N. Rail	Line	7808					770
5	C.N. Rail	Line	7809					771
5	C.N. Rail	Line	7810					772
5	C.N. Rail	Line	7811					773
5	C.N. Rail	Line	7782		Pole ID missing			864
5	C.N. Rail	Line	7813					775
5	C.N. Rail	Line	7800					821
5	C.N. Rail	Line	7815					777
5	C.N. Rail	Line	7816					778
5	C.N. Rail	Line	7817					790

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7818					791
5	C.N. Rail	Line	7819					784
5	C.N. Rail	Line	7820					781
5	C.N. Rail	Line	7821					779
5	C.N. Rail	Line	7812					774
5	C.N. Rail	Line	7793			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	813
5	C.N. Rail	Line	7750			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	785
5	C.N. Rail	Line	7785					867
5	C.N. Rail	Line	7786					868
5	C.N. Rail	Line	7787			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	869
5	C.N. Rail	Line	7788			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	808
5	C.N. Rail	Line	7789					809

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7790			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	810
5	C.N. Rail	Line	7803					822
5	C.N. Rail	Line	7792			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	812
5	C.N. Rail	Line	7801					820
5	C.N. Rail	Line	7794			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	814
5	C.N. Rail	Line	7795			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	815
5	C.N. Rail	Line	7796			Major wear - Remedial treatment applied as required	Yes	816
5	C.N. Rail	Line	7797			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	817
5	C.N. Rail	Line	7798					819
5	C.N. Rail	Line	7799					818
5	C.N. Rail	Line	7783			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	865

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	C.N. Rail	Line	7791			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	811
5	C.N. Rail	Line	7752					787
5	Leighland	Avenue	8723		Pole ID missing			922
5	Leighland	Avenue	8726			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	925
5	Leighland	Avenue	8725			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	924
5	Leighland	Avenue	8724			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	923
5	McPherson	Road	7639			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	858
5	McPherson	Road	7638			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	856
5	McPherson	Road	7637			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	855
5	McPherson	Road	7636			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	853
5	McPherson	Road	7634			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	850

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	McPherson	Road	7632			Major wear - Remedial treatment applied as required	Yes	847
5	McPherson	Road	7631			Major wear - Remedial treatment applied as required	Yes	846
5	McPherson	Road	7630			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	845
5	McPherson	Road	10450					857
5	McPherson	Road	7628			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	842
5	McPherson	Road	7635			Major wear - Remedial treatment applied as required	Yes	851
5	McPherson	Road	7627			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	841
5	McPherson	Road	7626			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	840
5	McPherson	Road	7625			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	839
5	McPherson	Road	7624					838
5	McPherson	Road	7629			Replace in 2009	Yes	844

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	McPherson	Road	7633			Major wear - Remedial treatment applied as required	Yes	848
5	McPherson	Road	7656			Major wear - Remedial treatment applied as required	Yes	852
5	McPherson	Road	7657			Major wear - Remedial treatment applied as required	Yes	849
5	McPherson	Road	7658			Major wear - Remedial treatment applied as required	Yes	843
5	McPherson	Road	7655		Pole ID missing			854
5	Ridge	Drive	8674			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	936
5	Ridge	Drive	8647	126		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	945
5	Ridge	Drive	8696					944
5	Ridge	Drive	8676			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	940
5	Ridge	Drive	8675			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	935
5	Ridge	Drive	8673			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	937

Table 1: Summary of Pole Data 2009

Ma Num		Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	Ridge	Drive	8672	76		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	938
5	Ridge	Drive	8648			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	946
5	Ridge	Drive	8670			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	942
5	Ridge	Drive	8649			Replace in 2009	Yes	947
5	Ridge	Drive	10468			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	941
5	Ridge	Drive	8671	92		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	939
5	Ridge	Drive	8645			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	943
5	Sixth	Line	7579			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	932
5	Sixth	Line	7580			Replace in 2009		933
5	Sixth	Line	7581			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	934
5	Sixth	Line	7582			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	948

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	Sixth	Line	7583			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	949
5	Sixth	Line	7585	1193		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	950
5	Sixth	Line	7593			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	957
5	Sixth	Line	917					981
5	Sixth	Line	7591			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	955
5	Sixth	Line	7586	1203		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	951
5	Sixth	Line	7589			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	954
5	Sixth	Line	7578	1141		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	931
5	Sixth	Line	7588	1225		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	953
5	Sixth	Line	7587			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	952
5	Sixth	Line	7592					956

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	Sixth	Line	7569			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	914
5	Sixth	Line	8234			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	984
5	Sixth	Line	8232	1473		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	975
5	Sixth	Line	8231			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	983
5	Sixth	Line	7566			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	911
5	Sixth	Line	7568			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	913
5	Sixth	Line	7602	1345		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	965
5	Sixth	Line	7570			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	918
5	Sixth	Line	8721			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	919
5	Sixth	Line	7577			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	930

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	Sixth	Line	7571	1073		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	920
5	Sixth	Line	7572	1079		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	921
5	Sixth	Line	7573			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	926
5	Sixth	Line	7574	1099		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	927
5	Sixth	Line	7575			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	928
5	Sixth	Line	7576	1111		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	929
5	Sixth	Line	11046			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	986
5	Sixth	Line	7615	1471		Replace in 2009	Yes	974
5	Sixth	Line	7565			Replace in 2009	Yes	910
5	Sixth	Line	7600	1323		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	963
5	Sixth	Line	11047			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	985

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	Sixth	Line	7622			Replace in 2009	Yes	982
5	Sixth	Line	7621			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	980
5	Sixth	Line	7620			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	979
5	Sixth	Line	7619					978
5	Sixth	Line	7616		Pole ID missing	Minor wear - Rremedial treatment applied as required (if necessary)	Yes	976
5	Sixth	Line	7613			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	973
5	Sixth	Line	7612	1441		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	972
5	Sixth	Line	7611	1433		Replace in 2009	Yes	971
5	Sixth	Line	7609	1411		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	970
5	Sixth	Line	7596	1265		Replace in 2009	Yes	959
5	Sixth	Line	11048			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	988

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	Sixth	Line	11049			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	987
5	Sixth	Line	7618			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	977
5	Sixth	Line	7594			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	958
5	Sixth	Line	7608	1399		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	969
5	Sixth	Line	7597			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	960
5	Sixth	Line	7598			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	961
5	Sixth	Line	7604	1369		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	967
5	Sixth	Line	7605					968
5	Sixth	Line	7599			Major wear - Remedial treatment applied as required	Yes	962
5	Sixth	Line	7603	1353		Replace in 2009	Yes	966
5	Sixth	Line	7601			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	964

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Ν	Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
	5	South Service	Road	7649			Replace in 2009	Yes	896
	5	South Service	Road	7641	3232		Excellent condition		886
	5	South Service	Road	7651					892
	5	South Service	Road	7665			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	903
	5	South Service	Road	7650			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	898
	5	South Service	Road	7647			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	894
	5	South Service	Road	7660	3122		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	899
	5	South Service	Road	7661	3122		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	900
	5	South Service	Road	7662	3122	Pole not accessible			902
	5	South Service	Road	7663	3122		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	901
	5	South Service	Road	7664					897

Table 1: Summary of Pole Data 2009

Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	South Service	Road	7653					890
5	South Service	Road	7646					893
5	South Service	Road	7667		Pole ID missing			905
5	South Service	Road	7668					906
5	South Service	Road	7669			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	907
5	South Service	Road	7670			Replace in 2009	Yes	908
5	South Service	Road	7671		Pole ID missing			909
5	South Service	Road	7648					895
5	South Service	Road	7666					904
5	South Service	Road	7640			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	885
5	South Service	Road	7643			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	888
5	South Service	Road	7645					891
5	South Service	Road	7644			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	889

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Map Number	Street	Street Index	Pole ID	House Number	Comments	Recommendations	Treatment Applied	Record Number
5	South Service	Road	7642			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	887
5	Sunnycrest	Lane	8718	1052		Minor wear - Rremedial treatment applied as required (if necessary)	Yes	916
5	Sunnycrest	Lane	8717			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	915
5	Sunnycrest	Lane	8719			Minor wear - Rremedial treatment applied as required (if necessary)	Yes	917

	D de lD	٤/	Street Name	Address Do.	/	Pole Class		/ /	Subsequent GL Cathorn	GL Circumt Orig	Ju Requirement Sound ment Hollow HC Lay	Featheric Top	Surace Port	United for the low	Decay Deduction	Other Issues	/	On PP/RL Recommended actions	Co.P.	^{rulace} year ^{xam} Counterys
13	N	283	Sandwell Dr	PARKING	WC-WESTERN CEDAR	5 35	1955 Y	BUTT/CREOSOTE	29		N	М	М	Y	_		N	CR3	0	ID
37	N	560	Kerr St	LOT	WC-WESTERN CEDAR	4 40	2004 N	CCA	41		N						N		0	PIP
43	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1974 Y	FULL LENGTH/PENTA	53		N	М	М	Y			Ν	CR9	0	ID WW
44	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1988 N	FULL LENGTH/PENTA	55		N	М	м	Y			N		0	
45	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1981 N	FULL LENGTH/PENTA	54		N	М	М	Y			N	CR9	0	ID WW
46	Y	2031	Bronte Rd		WC-WESTERN CEDAR	2 55	1974 N	FULL LENGTH/PENTA	42		N	М	М	Y			N		0	
47	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1974 N	FULL LENGTH/PENTA	43		N	М	М	Y			N	CR9	0	ID WW
48	Y	0	Bronte Rd		RP-RED PINE	5 35	2005 N	CCA	36		N						Ν		0	
49	Y	0	Bronte Rd		RP-RED PINE	2 55	2001 N	CCA	42		N					BROKEN GROUND WIRE	N		0	
50	Y	0	Bronte Rd		RP-RED PINE	2 55	2004 N	CCA	46		N						Ν		0	
51	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1988 N	FULL LENGTH/PENTA	52		N	М	м	Y			N		0	
52	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1981 Y	FULL LENGTH/PENTA	42		N	S	М	Y			Ν	CR9	0	ID
53	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1981 Y	FULL LENGTH/PENTA	40		N	S	М	Y			N		0	
54	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1980 Y	FULL LENGTH/PENTA	42		N	М	М	Y			N	CW3, CR9	0	ID MSR
55	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1980 Y	FULL LENGTH/PENTA	44		N	S	М	Y			N		0	
56	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1980 Y	FULL LENGTH/PENTA	42		N	S	М	Y			N	CR9, CW3	0	ID MSR MD
57	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1980 Y	FULL LENGTH/PENTA	46		N	S	М	Y			N	CR9, CW3	0	ID MSR
58	Y	0	Bronte Rd		WC-WESTERN CEDAR	2 55	1980 Y	FULL LENGTH/PENTA	42		N	S	М	Y			Ν	CR9, CW3	0	ID MSR
59	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1980 Y	FULL LENGTH/PENTA	48		N	М	М	Y			Ν		0	
60	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1980 Y	FULL LENGTH/PENTA	50		N	S	М	Y			Ν		0	
61	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1980 Y	FULL LENGTH/PENTA	48		N	S	М	Y			N		0	PIP
62	Y	0	HWY 25		RP-RED PINE	3 60	2001 N		50		N						N		0	
63	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1980 Y	FULL LENGTH/PENTA	52		N	М	М	Y			N	CR9	0	ID WW
65	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1980 Y	EUUI	49		N	м	М	Y			N		0	
67	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1974 Y	ELILI	42		N	М	М	Y			Ν		0	
68	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1979 N	FULL LENGTH/PENTA	44		N	М	М	Y			N		0	
69		2307	HWY 25		WC-WESTERN CEDAR	3 60	1980 N	FULL LENGTH/PENTA	46		N	S	М	Y			N		0	
70	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1974 N	FULL LENGTH/PENTA	50		N	М	М	Y			Ν		0	
71	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1974 N	FULL LENGTH/PENTA	48		N	М	М	Y			Ν	CR9	0	ID WW
72	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1974 N	FULL LENGTH/PENTA	46		N	М	М				N		0	
73	Y	0	HWY 25		WC-WESTERN CEDAR	3 60	1968 Y		44		N	М	М	Y			Ν		0	

	Dou Die 10	House No	Street Name	Address Do.	Pole Species		De Class	Cole Height	If E	Cstimate 2/1/NJ Original Treatment	Subsequent Gi freatment	GL Circums Orig	GL Requires	Hollow Hollow	Thickness hell	Surface 100	Surace Kor Joove	Drings Den	Decay Decinon Decay Deciton Pole Strength Other Issues	8	Recommended	D D D D D D D D D D D D D D D D D D D	countervis
74	Y	0	HWY 25		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	46		N	1/4	Μ	М		Y	<50%"	N	RI	2009	WW ESR HH 7" VOID 0 DEGREE S
75	Y	0	HWY 25		WC-WESTERN CEDAR	3	35	1966	Y	BUTT/CREOSOTE	32		N		М	М		Y		N		0	
76	Y	2389	HWY 25		WC-WESTERN CEDAR	3	60	1966	Ν	BUTT/CREOSOTE	44		N		М	М		Y		Ν		0	
77	Y	2403	HWY 25		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	50		Ν		S	М		Y		Ν	CR9	0	ID WW
78	Y	2417	HYW 25		WC-WESTERN CEDAR	3	60	1996	N	FULL LENGTH/PENTA	55		N		S					N		0	
79	Y	0	HYW 25		WC-WESTERN CEDAR			1968		BUTT/CREOSOTE	60		N		S	M		Y		N		0	
80	Y	0	HWY 25		WC-WESTERN CEDAR			1968		BUTT/CREOSOTE	46		N		M	M		Y		N	CR9	0	ID
81	Y	2460	HWY 25		WC-WESTERN CEDAR					BUTT/CREOSOTE	44		N		M	M		Y		N	CR9	0	ID ID WW
82	Y	0	HWY 25		WC-WESTERN CEDAR	3	60	1966	N	BUTT/CREOSOTE	45		N		M	M		Y		N	CR9	0	MD PIP
83	Y	0	HWY 25		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	42		N		М	М		Y		Ν	CR9	0	ID WW
84	Y	2477	HWY 25		WC-WESTERN CEDAR	3	60	1981	Y	FULL LENGTH/PENTA	45		N		М	м		Y		N	CR9	0	ID WW
85	Y	2487	HWY 25		WC-WESTERN CEDAR				Ν	FULL LENGTH/PENTA	44		Ν		S					N		0	
86	Y	2495	HWY 25		WC-WESTERN CEDAR				_	BUTT/CREOSOTE	42		N		M	Μ		Y		N	CR9	0	ID WW
87	Y	0	HWY 25		RP-RED PINE	3	60	2005	N	CCA	46		N			_				N		0	
119	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1974	N	FULL LENGTH/PENTA FULL	59		N		S	M		Y		N		0	
120	Y	0	Bronte Rd		WC-WESTERN CEDAR			1974	N	LENGTH/PENTA FULL	46		N		S	M		Y		N	CR9	0	ID WW
121	Y	0	Bronte Rd		WC-WESTERN CEDAR			1974	Y	LENGTH/PENTA FULL	48		N		S	M		Y		N	CR9	0	ID WW
123	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1974	Y	LENGTH/PENTA	44		N		M	M		Y		N	CR9	0	ID WW
124	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1994	N	FULL LENGTH/PENTA	42		N		S					N		0	
126	Y	0	Bronte MS		WC-WESTERN CEDAR	3	60	1974	N	FULL LENGTH/PENTA	48		Ν	4	М	М		Y		N	CR9 INT	0	ID HH 2" VOID 0 DEGREE S
127	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1980	Ν	FULL LENGTH/PENTA	44		N		М	М		Y		N	CR9	0	ID WW
129	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1974	Y	FULL LENGTH/PENTA	42		N		S	М		Y		N	CR9	0	ID WW
130	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	44		N		S	М		Y		N	CR9, CW3	0	ID WW MSR
131	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	44		N		S	М		Y		N		0	
132	Y	0	Bronte Rd		WC-WESTERN CEDAR					BUTT/CREOSOTE	40		N	1/4	S	M		Y	<50%"	N	RI	2009	HH 8" VOID 0 DEGREE S
133	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	42		N		S	м		Y		N	CR9	0	ID WW BUSH ALL AROUND
134	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1968	Y	BUTT/CREOSOTE	57		N		s	М		Y		N	CR9	0	ID WW BUSH ALL AROUND
135	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	60	1974	Y	FULL LENGTH/PENTA	46		N		S	М		Y		N	CR9	0	ID WW

d	Pole I.	House	Street Name	Address Do.	Pole Species	Pole Clar	Pole Height Year Set	/	Subsequent GL C: attuent	GL Circums Orig	GL Requirement	Hollow Heart Shell Thickness Shell Feart Ole T	Surface t Soliting	Surace Roy Nove	Decay Deduction	Other Issue	3	On PP/RL Recommended actions	Torent	^{condece year} ^{x-arm} ^{connevros}
136	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1974 Y	FULL LENGTH/PENTA	39		N	S	М	Y			N		0	
137	Y	0	Bronte Rd		WC-WESTERN CEDAR	3 60	1968 Y	BUTT/CREOSOTE	52		N	M	М	Y			N		0	
138	Y	0	Bronte Rd		RP-RED PINE	3 60			48		N	S					N		0	
155	Y	2101	Seabrook Dr		WC-WESTERN CEDAR	4 30		BUTT/CREOSOTE	35		N	M	S	Y			N	CR6	0	ID
169	N	565	Swan Rd		WC-WESTERN CEDAR	4 30	1965 Y	BUTT/CREOSOTE	32		N	M	М	ΜY	>67%	6	N	CR3, CW1	0	ID SR
203	Y	1526	Rebecca St		WC-WESTERN CEDAR	2 55	1975 Y	BUTT/PENTA	50		N	M	S	Y			N	CR9	0	ID
204	N	1526	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	CCA	50		N						N		0	
206	N	1468	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	BUTT/PENTA	47		N						N		0	
207	Ν	1478	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	BUTT/PENTA	47		N						N		0	
208	Ν	1450	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	BUTT/PENTA	48		N						N		0	
209	N	1450	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	BUTT/PENTA	48		N						N		0	
210	N	1450	Rebecca St		WC-WESTERN CEDAR	3 55	1998 N	BUTT/PENTA	48		N						N		0	
211	N	1450	Rebecca St		WC-WESTERN CEDAR	4 50	1979 N	BUTT/PENTA	44		N	М		Y			N		0	
213	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH	48		N	S					N		0	
214	N	1416	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA	53		N						N		0	
215	Ν	1409	Rebecca St		WC-WESTERN CEDAR	3 30	1990 N	BUTT/PENTA	41		N	S		Y			N		0	
216	N	1406	Rebecca St		WC-WESTERN CEDAR	2 55		FULL LENGTH/PENTA	52		N						N		0	
217	N	1392	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA	53		N						N		0	
218	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA	54		N						N		0	
219	N	1362	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA	56		N						N		0	
220	N	1350	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA	49		N						N		0	
221	Ν	1307	Rebecca St		WC-WESTERN CEDAR	4 30	1997 N		31		N	S					N		0	
222	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1997 N	FULL LENGTH/PENTA	53		N						N		0	
223	N	1332	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA	54		N						N		0	
225	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1996 N	FULL LENGTH/PENTA	50		N						N		0	
226	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1982 N	FULL LENGTH/PENTA			N			Y			N		0	
227	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1998 N	FULL LENGTH/PENTA			N						N		0	HH 7"
228	N	1293	Rebecca St		WC-WESTERN CEDAR	4 40	1970 Y	FULL LENGTH/PENTA	35		N	1 S	М	Y	50-67	%	N	R3	2011	VOID 90 DEGREE S
229	N	0	Rebecca St		RP-RED PINE	2 55	2006 N	CCA			N						N		0	PIP
230	N	0	Rebecca St		WC-WESTERN CEDAR	2 55	1982 N	FULL LENGTH/PENTA			N	S		Y			N	CR9	0	ID
231	N	1258	Rebecca St	CHURCH IN FRONT	WC-WESTERN CEDAR	2 55	1980 Y	FULL LENGTH/PENTA	CR 46		N	М	М	Y			N	CR9	0	ID
233	N	1242	Rebecca St		WC-WESTERN CEDAR	2 55	1970 Y	BUTT/CREOSOTE	49		N	S	М	Y			N		0	
235	N	0	Rebecca St		WC-WESTERN CEDAR	2 50	1970 Y	BUTT/CREOSOTE	42		N	М	М	Y			N	CR9	0	ID
236	N	1225	Rebecca St		WC-WESTERN CEDAR	3 35	1968 Y	BUTT/CREOSOTE	28		N	М	М	Y			N	CR3	0	ID
237	N	1206	Rebecca St		WC-WESTERN CEDAR	2 50	1970 Y	BUTT/CREOSOTE	40		N	S	М	Y			N		0	
238	N	0	Rebecca St		WC-WESTERN CEDAR	2 50	1989 N	FULL LENGTH/PENTA	50		N		М				N		0	

a	Polc ID	House .	Street Name	400ress p	Pole Species	/.	Pole Class	Pole Height	Year Ser	f Estimate ?(Y/y) Original Treatment	Subsoc	GL Circument GL Circument GL C:	GL Requirem	Hollow Hollow	Thickness hell	Surface f Splitte	Surrace El Abova	Drilled Delow	Decay Decluction	Older Issues	/	On PP/RI Recommended	To replay	
240	N	1190	Rebecca St		WC-WESTERN CEDAR	2	50	1970	N	BUTT/CREOSOTE		40	N	.25	М	М		Y	50-679	/o	N	RI	2010	PIP LD HH 7" VOID 0 DEGREE S
252	N	217	Third Line		RP-RED PINE	4	40	2008	N	CCA		38	N						_		N		0	
257	N	1426	Bridge Rd		WC-WESTERN CEDAR	3	45	2008	N	CCA		42	N					Ν			N		0	
300	Y	0	Rebecca St		WC-WESTERN CEDAR	2	50	1997	N	LENGTH/PENTA		46	N					N			N		0	
301	Y	292	Rebecca St		JP-JACK PINE	5	30	1970	Y	FULL LENGTH/PENTA		24	N		S	S		Y			N	CR3	0	ID
302 303	Y N	1012 374	Rebecca St Morrison Rd		WC-WESTERN CEDAR		50 30	1984 1955	_	FULL LENGTH/PENTA BUTT/CREOSOTE		44 35 34	N N		M	9	M	Y			N	CW2, CR6	0	ID SR
303	N	369	Morrison Rd		WC-WESTERN CEDAR	_	30		_	BUTT/CREOSOTE		33 <u>34</u> 34	N		M	M		Y	_		N	CW2, CR0	0	ID SK
314	Y	1321	Cairncroft Rd		JP-JACK PINE			1956	_	FULL LENGTH/PENTA		32	N		M			Y			N	CW1	0	MSR
338	Y	115	Elton Park Rd		WC-WESTERN CEDAR	4	35	1974	N	FULL LENGTH/PENTA		31	N		М	М		Y			N	CR3	0	ID WW
339	Y	121	Elton Park Rd		WC-WESTERN CEDAR	4	40	1974	N	LENGTH/PENTA		31	N		М	М		Y			N	CR3	0	ID WW
340	Y	131	Elton Park Rd		WC-WESTERN CEDAR			1974	_	FULL LENGTH/PENTA FULL		32	N		M	М		Y			N	CR3	0	ID WW
341	Y Y	139	Elton Park Rd		WC-WESTERN CEDAR	4		1974	_	LENGTH/PENTA FULL		32	N		M	M		Y Y			N	CD2	0	ID WW
342 343	Y Y	149 157	Elton Park Rd		WC-WESTERN CEDAR	4		1974 1998		LENGTH/PENTA		31 32	N N		M	M M		Y			N N	CR3	0	
344	N	165	Elton Park Rd		WC-WESTERN CEDAR	4	40	2001	N			36	N								N		0	
353	Ν	0	Third Line		RP-RED PINE	3	40	2004	N			37	N								N		0	
400	N	0	Linbrook Rd		WC-WESTERN CEDAR	4	30	1995	N	FULL LENGTH PENTA		36	N								N		0	
401	N	0	Linbrook Rd		WC-WESTERN CEDAR	4		1984	_	PENIA		37 34	N N		M	М					N		0	
407 421	N Y	472 1280	David Ave Lakeshore Rd W		WC-WESTERN CEDAR			1995 1970	-			34 31	N		M	S	S	Y	_	LOOSE HARDWARE		CW1, CR3	0	ID, MSR
446	N	464	Tisdale St	LEES LN	WC-WESTERN CEDAR	5	35	1955	Y	BUTT/CREOSOTE		38	N		S	М		Y	_		N	CR6	0	ID
510	Y	0	Bronte Rd		RP-RED PINE			1999	_			32	N								N	-	0	
560	Y	0	Bronte Rd		RP-RED PINE			2005	_			34	N								N		0	
720	Y	0	HWY 25		RP-RED PINE	5	35	1999	N			36	N								Ν		0	
729	Y	0	HWY 25		WC-WESTERN CEDAR	_		2005	_			59	N								N		0	
758	N	0	Chartwell Rd		WC-WESTERN CEDAR			1967	_			36	N								N		0	
909	N	36	Ontario St							FULL		37	N		M	F 4		Y Y			N		0	
911 915	N N	50 1515	Belvedere Dr		JP-JACK PINE WC-WESTERN CEDAR			1960		LENGTH/CREOSO TE BUTT/PENTA		31	N		S S	M		Y Y			N	CR6	0	ID
915	N	0	Lakeshore Rd W	PARK	RP-RED PINE			1990	_			35 35	IN		S			Y	_		N		0	
921	Y	1306	Lakeshore Rd W	. /	WC-WESTERN CEDAR							34	N		M	М		Y		TREES IN WIRE	N		0	ONE DIVOT
004	NI NI		North Comiles D.I.C.			-	00	4000				26	N		N 4	N 4		V	_					
924 925	N N	0	North Service Rd E		WC-WESTERN CEDAR				_			26 36	N N		M	IVI		Y			N	CR3	0	ID WW
925	N	0	North Service Rd E		WC-WESTERN CEDAR		_					36	N								N		0	
927	N	0	North Service Rd E		WC-WESTERN CEDAR				_			36	N								N		0	

à	Polo	House I.	Streer Name	Address Delails Polo	^b ole cies	Pole Height Year So	If Estimate 7(1/M) Original Treatment	Subsequent GI freatment	GL Circumf Orig	Hollow Hollow	Feather Thickness	Surace to the	Under Above	Decay Deduction	a Strength	Other Issues	On PPIR	Recommended ^{actions}	202	^{cplace year} ^{xam} ^{colmichris}
929	N	1333	North Service Rd E	WC-WESTERN	CEDAR 4 3	5 1996 N	LENGTH/PENTA	36		N							N		0	
930	Ν	0	South Service Rd E	WC-WESTERN	CEDAR 4 3	5 1994 N	N FULL LENGTH/PENTA	32		N							N		0	
931	Ν	1185	North Service Rd E	WC-WESTERN	CEDAR 4 3	5 1981 N	N FULL LENGTH/PENTA	32		N	М	м	Y				N		0	
1001	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 2008 1		44		N							N		0	
1002	Ν	0	Lakeshore Rd E	WC-WESTERN		0 2007 M		32		N							N		0	
1003	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 2008 1		40		N							N		0	
1004	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	5 2001 N	FULL LENGTH/PENTA	42		N	М						N		0	
1005	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	5 2008 N	N CCA	48		N							N		0	
1006	Ν	0	Lakeshore Rd E	WC-WESTERN				46		N							N		0	
1007	N	0	Lakeshore Rd E	WC-WESTERN				46		N			_				N		0	
1008	N	0	Lakeshore Rd E	WC-WESTERN			BUTT/CREOSOTE	44		N			_				N		0	
1012	N	0	Lakeshore Rd E	WC-WESTERN			FULL	50		N							N		0	
1013	N	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1987 N	LENGTH/PENTA	54		N	M	M	Y				N		0	
1015	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	N FULL LENGTH/PENTA	41		N		М	Y				N		0	
1016	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	N FULL LENGTH/PENTA	44		N		М	Y				N	CR9	0	ID
1017	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	BUTT/CREOSOTE	42		N	М	М	Y				N	CR9	0	ID WW
1018	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	5 1986 N	N FULL LENGTH/PENTA	46		N	М	м	Y				N		0	
1019	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	FULL LENGTH/PENTA	50		N	М	М	Y				N	CR9	0	ID WW
1020	Ν	137	BirBank Dr	JP-JACK P	INE 4 4	0 1986 N	FULL LENGTH/PENTA	39		N			Y				N	CR9	0	ID
1021	Ν	49	BirBank Dr	WC-WESTERN	CEDAR 5 3	5 1977 N	FULL LENGTH/PENTA	28		N	М	М	Y				N		0	
1022	Ν	59	BirBank Dr	WC-WESTERN	CEDAR 5 3	5 1981 N	N FULL LENGTH/PENTA	31		N	М		Y				N	CR3	0	ID
1023	Ν	65	BirBank Dr	WC-WESTERN	CEDAR 5 3	5 1981 N	FULL LENGTH/PENTA	30		N	м	М	Y				N	CR3	0	ID
1024	Ν	69	BirBank Dr	WC-WESTERN	CEDAR 5 3	5 1981 N	N FULL LENGTH/PENTA	31		N	М	м	Y				N		0	
1025	Ν	80	BirBank Dr	WC-WESTERN	CEDAR 5 3	5 1997 N		32		N	М						N		0	STL
1030	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 \	FULL LENGTH/PENTA	44		N	М	М	Y				N	CR9	0	ID WW PIP
1031	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 \	FULL LENGTH/PENTA	42		N	М	М	Y				N	CR9	0	ID WW
1032	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	EL II L	46		N	М	М	Y				N		0	
1033	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	FULL LENGTH/PENTA	44		N	М	М	Y				N	CR9	0	ID
1034	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	FULL LENGTH/PENTA	46		N	М	М	Y				N		0	
1035	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	FULL LENGTH/PENTA	45		N	М	М	Y				N	CR9	0	ID
1036	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	FULL LENGTH/PENTA	46		N	М	М	Y				N		0	
1037	N	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	FULL LENGTH/PENTA	42		N	М	М	Y				N	CW3	0	MSR
1039	Ν	25	BirBank Dr	JP-JACK P	INE 4 4	0 1986 N	FULL LENGTH/PENTA	35		N	М	М	Y				N	CR6	0	ID
1040	Ν	0	Lakeshore Rd E	WC-WESTERN	CEDAR 2 5	0 1986 N	N FULL LENGTH/PENTA	44		N	М	Μ	Y				N	CR9	0	ID

à	Pole I.	Houes	Street Name	4 ddress D.	Pole Species	, a	Pole Height		Subsequent freatment GL Circument GL Circument	GL Required	Hollow HCLWIS	Thickness Pole Tos Feathole Tos	Sunace b Dilling	Surface Et Above	Decisy Deduction Decisy Deduction Pole St	Other Issues	On PP/RL Recommended	202	^{replace} Jear	Comiletto
1041	Ν	0	Lakeshore Rd E	ON POLE 1039	WC-WESTERN CEDAR	2	50 198	LENGTH/PENTA	46	N		М	М	Y		N	CR9	0		ID WW
1042	N	0	Lakeshore Rd E		WC-WESTERN CEDAR	2	50 198	N FULL LENGTH/PENTA	48	N		М	М	Y		Ν		0		
1043	Ν	0	Lakeshore Rd E		WC-WESTERN CEDAR	2	50 196		46	N		М	М	Y		N		0	М	
1044	Y	0	Lakeshore Rd E		WC-WESTERN CEDAR	2	50 198	N FULL LENGTH/PENTA	44	N			М	Y		N		0		
1045	N	0	Lakeshore Rd E		WC-WESTERN CEDAR	2	50 198	FULL	46	N		М	М	Y		N		0		
1046	N	2409	Lakeshore Rd E		WC-WESTERN CEDAR	2	50 196		44	N		М	Μ	Y		N		0		
1047	N	2409	Lakeshore Rd E		WC-WESTERN CEDAR		50 198	N FULL	48	N		М	м	Y		N		0		
1049	Y	0	Lakeshore Rd E	ON POLE	WC-WESTERN CEDAR	2	50 198	N LENGTH/PENTA N FULL	59	N		м	м	Y		N		0		
	NI	-		1048				LENGTH/PENTA												
1050	N	0	Lakeshore Rd E		WC-WESTERN CEDAR			N BUTT/CREOSOTE	46	N		M	M	Y		N		0		ID WW
1051	N	0	Lakeshore Rd E		WC-WESTERN CEDAR		50 196		44	N		M	M	Y		N		0		ID WW
1052 1053	Y Y	0	Lakeshore Rd E		WC-WESTERN CEDAR	2	50 196 50 198	N BUTT/CREOSOTE	42	N		M	M	Y		N N		0		
	N	00	Brentwood Rd					LENGIH/PENIA	22	N								0		
1105		88			WC-WESTERN CEDAR		35 200		32	N						N		0		
1106	N	80	Brentwood Rd		WC-WESTERN CEDAR		35 200		32	N		N.4	N4	V		N		0		
1107	N	72	Brentwood Rd		WC-WESTERN CEDAR		35 196		32	N		М	М	Y		N		0		
1109	N	56	Brentwood Rd		WC-WESTERN CEDAR		35 200		36	N			N4			N		0		
1110	N	48	Brentwood Rd		WC-WESTERN CEDAR		35 196		32	N		M	M	Y		N		0		ID IN IN
1111	N	40	Brentwood Rd		WC-WESTERN CEDAR		35 196 35 200		33	N		М	М	Y		N	CR6	0		ID WW
1140	N	0	Argyle Dr		WC-WESTERN CEDAR				34	N						N		0		
1141	N N	41 0	Argyle Dr Chartwell Rd		WC-WESTERN CEDAR		35 200 40 200		42	N N						N		0		
1158 1161	N	55	Chartwell Rd		WC-WESTERN CEDAR		40 200 40 196		34 34	N		M	M	Y		N		0		ID WW
1162	N	0	Chartwell Rd		WC-WESTERN CEDAR		40 200		37	N		IVI	IVI	1		N		0		
1163	N	0	Chartwell Rd		WC-WESTERN CEDAR		40 200		38	N						N		0		
1164	N	0	Chartwell Rd		WC-WESTERN CEDAR		35 197		30	N		M	М	Y		N		0		ID
1166	N	0	Chartwell Rd		WC-WESTERN CEDAR		35 197		30	N		M	M	Y		N		0		ID
1167	N	0	Chartwell Rd		WC-WESTERN CEDAR	5		Y BUTT/CREOSOTE	29	N		M	м	Y		N		0		HH 5" 45 DEGREE S
1258	N	0	Lakeshore Rd E		WC-WESTERN CEDAR	5	30 197	N FULL LENGTH PENTA	34	N			м	Y		N		0		
1259	N	0	Lakeshore Rd E		WC-WESTERN CEDAR	4	35 199	EIIII	36	N		М				N		0		
1260	Y	75	Arbour Dr		WC-WESTERN CEDAR	5	20 195		32	N		S	М	Y		Y	CR3	0		ID
1261	Y	75	Arbour Dr		WC-WESTERN CEDAR		25 197		30	N		S	М	Y		Y		0		ID
1263	Y	55	Arbour Dr		WC-WESTERN CEDAR				33	N		М	М	Y		Y		0		ID WW
1264	Y	65	Arbour Dr		WC-WESTERN CEDAR	5	25 195	Y BUTT/CREOSOTE	34	N		S	М	Y		Y		0		ID
1475	Ν	2314	Sovereign St		WC-WESTERN CEDAR	4	40 199	N BUTT/PENTA	40	N						N		0		
1527	N	38	Holyrood Ave		RP-RED PINE	6	30 195	FULL N LENGTH/CREOSO	29 25	N		s		E" Y	50-67%	N	R3	2011	ST	ESR
1646	N	1003	Lakeshore Rd W	FOURTH	WC-WESTERN CEDAR	4	40 200	TE N CCA	41	N						N		0		
1648	N	1003	Lakeshore Rd W	FOURTH	WC-WESTERN CEDAR	5	35 197	Y BUTT/PENTA	36	N	2	s	s	Y	>67%	N	CR9 INT	0		WW HH AA 7" VOID 90 DEGREE S
1649	N	1009	Lakeshore Rd W		WC-WESTERN CEDAR	4	40 197	Y FULL LENGTH/PENTA	36	N		М	м	Y		N	CR6	0		ID WW

	/	٤/	/	4 ddress n.	/	/ .	/ ,	/	Orig Orig		cl treatment	GL Circumf Orig	ol Requirement Sound ment Houlour Hearty?				Pole Ceduction	Other laster		Un PP/RL Recommended	To replay	
1650	N	102			WC-WESTERN CEDAR	4		1968 Y			37		N	M	M	Y			N	CR6	0	ID WW
1651	N	102			WC-WESTERN CEDAR	4			BUTT CREOS		36		N	M	M	Y Y			N	CR6 CR3	0	ID
1652 1653	N	103			WC-WESTERN CEDAR	4		1968 Y	BUTT CREOS		32 32		N N	M	M	Y			N N	CR3	0	ID ID
1653	N	103			WC-WESTERN CEDAR				BUTT CREOS		40		N	M	M	Y			N	UKJ	0	
1655	N	105			WC-WESTERN CEDAR			1968 r			44		N	M	M	Y			N		0	
1666	N	106			WC-WESTERN CEDAR				BUTT CREOS		40		N	M	M	Y			N		0	
1667	N	107			WC-WESTERN CEDAR			1972 y	, FULL LENGT PENTA		40		N	М	М	Y			N	CR6	0	ID
1668	N	1079	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1985 Y	, FULL LENGTH/PEN		36		N	М	М	Y			N		0	
1669	N	106	E Lakeshore Rd W		WC-WESTERN CEDAR	4	30	1957 Y			44		Y 2	М	S	Y	>67%		N	CR9 INSECT		HH 5" AA
1670	Ν	1084	Lakeshore Rd W		WC-WESTERN CEDAR	4	35	1993 N	BUTT/PENT	A	38		N	S		Y			N		0	
1671	Ν	201	Lakeshore Rd W		WC-WESTERN CEDAR	4	35	1980 Y			41		N	S	S	Y			N		0	
1672	N	109	Z Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1981 N	FULL LENGTH/PEN	ATA	40		N	М	м	Y			N		0	
1673	N	110	Lakeshore Rd W		SYP-SOUTHERN YELLOW PINE	4	40	1964 N	. FULL		35		N	М	М	Y			N	CR6	0	ID
1674	N	0	Lakeshore Rd W	WRONG ON MAP	WC-WESTERN CEDAR	4	35	1995 N	BUTT/PENT	Ā	38		N			Y			N		0	
1675	N	110	Lakeshore Rd W		SYP-SOUTHERN YELLOW PINE	4	40	1971 Y	BULL CREOS	OTE	34		N	М	М	Y			Ν	CR6	0	ID
1676	N	201	Lakeshore Rd W	1674	WC-WESTERN CEDAR	4	30	1956 Y	BUTT/CREOS	OTE	34		Ν	М	М	Y	50-67%		N	R3	2011	LIGHTNIN G DAMAGE 2" X 11"
1684	N	200	Lakeshore Rd W		SYP-SOUTHERN YELLOW PINE	4	40	1980 Y	, FULL LENGTH/PEN	NTA	36		N	М	м	Y			N		0	
1685	N	200	Lakeshore Rd W		SYP-SOUTHERN YELLOW PINE	4	40	1980 Y	, FULL LENGTH/PEN	NTA	34		N	М	М	Y			N		0	
1686	Ν	1110	Lakeshore Rd W		WC-WESTERN CEDAR	4	30	1980 N	BUTT/PENT	A	38		N	S	S S	S Y			N	CW2, CR6	0	ID MSR
1687	N	213	Lakeshore Rd W		SYP-SOUTHERN YELLOW PINE	4	40	1978 N	FULL LENGTH/PEN		32		N	S	М	Y			N		0	
1688	N	209	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1995 N	I FULL LENGTH/PEN		42		N	S	М	Y			N		0	
1690	N	0	Lakeshore Rd W	NEAR WESTDALE ROAD	WC-WESTERN CEDAR	4	30	1955 Y	BUTT/CREOS	OTE	33		Y .5	М	М	Y	<50%"		N	RI	2009	HH 9 INCH VOID
1691	N	209	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1992 N	LENGTH/PEN	ATA	37		N	S	М	Y			N		0	
1692	N	114	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1994 N	I FULL LENGTH/PEN				N	М	м				N		0	
1693	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1981 Y	/ FULL LENGTH/PEN		37		N	S	М	Y			N		0	
1695	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1981 Y	, FULL LENGTH/PEN		40		N	S	М	Y			N		0	
1696	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1981 Y	, FULL LENGTH/PEN				N	S	М	Y			N		0	
1697	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	45	1998 N	LENGTH/PEN		49		N	S	М				N		0	
1699	N	122			WC-WESTERN CEDAR			1989 N	I FULL LENGTH/PEN		40		N	S	M	Y			N		0	
1700	N	121	B Lakeshore Rd W		WC-WESTERN CEDAR	4	30	1955 Y	BUTT/CREOS	OTE	33		N	М	М	Y			N	CR6	0	ID
1701	N	122	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1989 N	FULL		38		N	S	М	Y			N	CR6	0	ID
1702	N	123	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1976 Y	, FULL LENGTH/PEN	ATA	37		N	S	М	Y			N	CR6	0	ID

N ^O Q	Policy	House W.	Street Name	4 ddress D.	Pole Species	/.	Pole Class	Ole Height	If E	,	Subso	GL Creatine	GL Circumt Orig	Holuiement Sound Hollowent	Thickness	Sin hering/c	Sure for An	Dilled Delo	Decay Deduction	other Issues	/	On PD/RL Recommendeer actions	To rep.	Commerry
1703	Ν	1249	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1976	N	FULL LENGTH/PENTA FULL		37		N	S			Y			N	CR6	0	ID PIP
1704	N	1257	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1980	Y	LENGTH/PENTA		35		N	S	N	1	Y			N	CR6	0	ID
1705	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1980	Y	FULL LENGTH/PENTA	CR	36		N	S	N	1	Y			N	CR6	0	ID
1706	N	1243	Lakeshore Rd W		RP-RED PINE	4	30	1961	Y	FULL LENGTH/PENTA		30		N	S		s	Y			N	CR3	0	ID MSR NO DIG TREES AND DIPS
1707	Ν	1264	Lakeshore Rd W		JP-JACK PINE	4	30	1961	N	FULL LENGTH/PENTA		32		N	S	5	M	Y			N	CW1, CR3	0	ID MMD MSR
1709	N	1292	Lakeshore Rd W		JP-JACK PINE	4	30	1959	N	FULL LENGTH/PENTA	CR	28		N	s	S	M	Y			N	CW1, CR3	0	ID SR 1/2 INCH BY 13 INCHES
1710	Ν	1279	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1968	Y	BUTT/CREOSOTE		28		N	M	N	1	Y			N	CR3	0	ID
1711	Ν	1279	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1968	Y	BUTT/CREOSOTE	CR	36		N	M	N	1	Y			N	CR6	0	ID
1712	Ν	1187	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1970	Ν	BUTT CREOSOTE		32		N	М	N	1 M	Y			N	CR6 CW1	0	ID MSR
1713	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1996	N	FULL LENGTH/PENTA		36		N							N		0	
1714	Ν	0	Lakeshore Rd W		JP-JACK PINE	4	40	1975	Y	FULL LENGTH/PENTA		32			S	N	1	Y			Ν		0	
1715	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1970	Y	BUTT/CREOSOTE		32			M	N	1	Y			N	CR3	0	ID
1716	Ν	0	Lakeshore Rd W		JP-JACK PINE	4	40	1968	Y	BUTT/CREOSOTE		34			S	N	1	Y			N		0	
1717	N	1360	Lakeshore Rd W		WC-WESTERN CEDAR	5	30	1955	Y	BUTT/CREOSOTE		30		N 0.1	м	N	1 E"	Y	<50%"		N	RI	2008	HAMMER THROUG H POLE HH SR 6INCH VOID 45 DEGREE S
1718	Ν	1364	Lakeshore Rd W		WC-WESTERN CEDAR	5	30	1955	Y	BUTT/CREOSOTE		29		N	S	N	1	Y			N	CR3	0	ID
1719	Ν	1376	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	2001	Ν	CCA		40		N	S						N		0	
1720	N	0	Lakeshore Rd W		JP-JACK PINE	4	40	1996	Y	FULL		34		N							N		0	LH
1721		1380	Lakeshore Rd W		RP-RED PINE			1975		LENGTH/PENTA FULL LENGTH/PENTA		42		N	S	S	;	Y		TREES IN WIRE	N	CR9	0	ID ONE DIVOT TREES
1722	N	0	Lakeshore Rd W	1385	WC-WESTERN CEDAR	4	40	1970	Y	FULL LENGTH/PENTA		32			S	N	1	Y			N	CR6	0	ID
1723	Ν	0	Lakeshore Rd W	1385	WC-WESTERN CEDAR	4	40	1975	Y	FULL LENGTH/PENTA		33			S	N	1	Y			Ν		0	
1724		0	Lakeshore Rd W		WC-WESTERN CEDAR					BUTT/CREOSOTE		29			S		_	Y			N	CR3	0	ID
1725		0	Lakeshore Rd W	PARK	WC-WESTERN CEDAR					CCA		27			S		1				N		0	
1726	Ν	1380	Lakeshore Rd W		WC-WESTERN CEDAR	4	30	1994	N			44		N	S						N		0	
1727		0	Lakeshore Rd W	PARK	WC-WESTERN CEDAR					FULL LENGTH/PENTA		29			S			Y			N	CR3	0	ID
1728	Ν	0	Lakeshore Rd W	PARK	WC-WESTERN CEDAR	4	35	1980	Y			28			М	N	1	Y			N	CR3	0	ID
1729		0	Lakeshore Rd W	PARK	WC-WESTERN CEDAR			1985		FULL LENGTH/PENTA		34			S			Y			N		0	
1730	Ν	0	LAKESHORE RD W	PARK	WC-WESTERN CEDAR	4	35	1957	Ν	BUTT/CREOSOTE		34			M	N	1	Y			N	CR6	0	ID
1731	N	0	Lakeshore Rd W	PARK	WC-WESTERN CEDAR	4	35	1957	N	BUTT/CREOSOTE		34	28	.5	S	N	1	Y	<50%"		N	RI	2009	HH 6" VOID 90 DEGREE S ESR

No.	Pole IC	House .	Street Name	Address	Pole Species	/.	Pole Class	Pole Height	rear Set	Original Treatment	oubsequent GL Circumf Orig GL Circumf Orig	GL Requiresent	Hollow Holdweit	Feath of Total	Surrace + Soliting	Sunace Ci Above	Decay Deduction	Other Issues	/	On PP/RI Recommended	To leplace year	countervis
1732	N	72	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1970	N	FULL LENGTH/PENTA	32			S	М	Y			Ν		0	
1733	Ν	1427	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1980	Ν	FULL LENGTH/PENTA	35			S	М	Y	/		N	CR6	0	ID
1734	Ν	1441	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1980	Ν	FULL LENGTH/PENTA	36			S	М	Ŷ	/		N	CR6	0	ID
1735	Ν	1449	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1980	Ν	FULL LENGTH/PENTA	36			S	М	Y	/		N	CR6	0	ID
1736	Ν	457	Lakeshore Rd W		WC-WESTERN CEDAR	4	35	2001	N	CCA	33	Ν		S					Ν		0	
1737	N	54	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1975	Ν	FULL LENGTH/PENTA	29 24	Ν		М	М	Y	50-67%		N	R1	2009	ESR 4" BELOW GL
1745	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	5	35	1995	Ν	FULL LENGTH/PENTA	40	N		S	М				N		0	
1746	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1995	N	FULL LENGTH/PENTA	39	N		S	М				N		0	
1747	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1968	YI	FULL LENGTH/CREOSO TE	28	N		S		Y	/		N		0	
1748	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1975	Ν	FULL LENGTH/PENTA		N		м		Y	/		N		0	
1749	N	0	Lakeshore Rd W		JP-JACK PINE	3	35	1975	v	FULL LENGTH/PENTA	29	N		S	М	Y	/		Ν		0	
1751	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1985	N	FULL LENGTH/PENTA	40	N		S	М	Y	/		Ν		0	
1752	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1981	Y	FULL LENGTH/PENTA	36	N		S	М	Y	/		Ν	CW2, CR6	0	MSR
1753	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1981	Ν	FULL LENGTH/PENTA	33	N		S	М	Y	/		Ν		0	
1754	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1981		FULL LENGTH/PENTA	33	N		S	М	Y	/		N		0	MD
1755	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1972	Y	FULL LENGTH/PENTA	35	N		S	М	Y	/		N	CR6	0	ID
1756	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1972	v	FULL LENGTH/PENTA	32	N		S	М	Y	/		N	CR3	0	ID LD
1757	Ν	58	Belvedere Dr		WC-WESTERN CEDAR	4	35	1956		BUTT/CREOSOTE	36	Ν		М	М	Y	/		Ν	CR6	0	ID
1758	Ν	54	Belvedere Dr		RP-RED PINE	4	30	1960	Y	FULL LENGTH/PENTA	32	N		S	М	Y	/		Ν	CR3	0	ID
1759	N	60	Belvedere Dr		WC-WESTERN CEDAR	3	30	1960	Ν	FULL LENGTH/PENTA	34	N		М	М	Y	/		N	CR6	0	ID
1760	N	45	Belvedere Dr		JP-JACK PINE	7	35	1956	NI	FULL LENGTH/CREOSO TE	24	N		М		Y	/		N	CW1, CR3	0	MSR
1761	Ν	41	Belvedere Dr		WC-WESTERN CEDAR	4	35	1960	N	BUTT/PENTA	38	Ν		М	М	Y	/		Ν	CR6	0	ID
1762	N	38	Belvedere Dr		RP-RED PINE	4	35	1960	YI	FULL LENGTH/CREOSO TE	31	N		S	м	Y	/		N	CR3	0	ID
1763	N	26	Belvedere Dr		RP-RED PINE	4	35	1960	YI	FULL LENGTH/CREOSO TE	31	N		S	м	Y	,		N		0	
1764	N	29	Belvedere Dr		RP-RED PINE	5	30	1955	ΥI	FULL LENGTH/CREOSO TE	28	N		S	м	Y	/		N	CR3	0	ID
1765	Ν	20	Belvedere Dr		WC-WESTERN CEDAR	4	40	2007	Ν	CCA	36	Ν		М					Ν		0	
1766 1767		21 14	Belvedere Dr Belvedere Dr		WC-WESTERN CEDAR						29 35	N		M	M	Y			N N	CR3 CR6	0	ID ID NO DIVOT
1707	N	14			WO-WESTERN CEDAR		55	1900			55			М		ľ					0	BUSHES

ä	Pole I	House .	Street Name	Address D.	Pole Species	/.	Pole Class	Pole Height	If E	Cristimate?/17NJ) Original Traatmont	Subsequent	ol Circument GL Circume Orig	GL Require	Sound ment Hollow Heart S.	Featherin Op	Surace L Suite	Surface of Above	Drilled Delow	Pecay Deduction	Other Issues	/	On Pp/RL Recommended actions	Toren	^{oplace} year	countervis
1768	N	1539	Belvedere Dr	BAYVIEW RD	WC-WESTERN CEDAR	5	35	1960	Y	BUTT/CREOSOTE	34		N			М		Y			N	CR6	0		ID ONE DIVOT DIPS
1769	Ν	1539	Bayview Rd		WC-WESTERN CEDAR	4	35	1975	Y	BUTT/PENTA	39		N		S	S		Y			N	CR6	0		ID
1770	Ν	1544	Bayview Rd		WC-WESTERN CEDAR	4	35	1975	Y	BUTT/PENTA	39		N		М	S		Y			Ν		0		
1771	N	1880	Bayview Rd		WC-WESTERN CEDAR	4	35	1975	Y	BUTT/PENTA	38		N		М	S		Y			N	CR6	0		ID MSR NO DIG DIPS
1772	N	1562	Bayview Rd		WC-WESTERN CEDAR					BUTT/CREOSOTE	44		N		М	s		Y			N		0		ID TIW ONE DIVOT TREES
1773	N	1570	Bayview Rd		WC-WESTERN CEDAR	6	30	2003	Ν	CCA	30		N					N			N		0		
1774	N	1576	Bayview Rd		WC-WESTERN CEDAR	5	35	1955	Y	BUTT/CREOSOTE	35		N		М	М	S	Y			N	CR6, CW2	0		ID WW MSA
1775	N	1569	Bayview Rd		WC-WESTERN CEDAR	4	30	1996	Ν	BUTT/PENTA	34		N		S					LOOSE HARDWARE	N		0		
1776	Ν	60	Old Lakeshore Rd W	BELVEDER E RD	WC-WESTERN CEDAR	4	30			BUTT/CREOSOTE	33		N	2 1/4	М	М		Y			N	CW2 CR6 INT	0		HH MSR INT
1778	Ν	1542	Old Lakeshore Rd W		WC-WESTERN CEDAR	6	35	1956	Y	BUTT/CREOSOTE	32		N		М	Μ		Y			Ν	CR3	0		ID
1779	N	1556	Old Lakeshore Rd W		WC-WESTERN CEDAR	6	35	1956	Y	BUTT/CREOSOTE	33		N		S	М		Y		MISSING GUY GUARD	N	CR6	0		ID
1780	Ν	1568	Old Lakeshore Rd W		WC-WESTERN CEDAR	4	35	1956	Y	BUTT/CREOSOTE	35		N		М	М		Y			Ν	CR6	0		ID WW
1781	N	1565	Old Lakeshore Rd W		JP-JACK PINE	6	30	1956	Y	FULL LENGTH/CREOSO TE	30		N					Y			N	CR3	0		ID
1782	Ν	1584	Old Lakeshore Rd W		WC-WESTERN CEDAR	5	35	1956	Ν	BUTT/CREOSOTE	32		N		М	М		Y			Ν	CR3	0		ID WW
1783	Ν	41	Old Lakeshore Rd W	THIRD LINE	WC-WESTERN CEDAR	5	35	1956	Y	BUTT/CREOSOTE	34		N		М	М		Y			N	CR6	0		ID
1785	N	0	Lakeshore Rd W		JP-JACK PINE	4	40	1972	N	FULL LENGTH/PENTA	36		N		М	М		Y			N	CR6	0		ID
1786	N	1565	Lakeshore Rd W		RP-RED PINE	7	30	1956	Y	FULL LENGTH/CREOSO TE	24		N		М		s	Y			N	CR3, CW1	0		ID MSR
1787	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1972	N	FULL LENGTH/PENTA	CR 34	28	N	1/4	S	М		Y	<50%"		N	RI	2009		HH 7"VOID ESR
1788	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	4	40	1972	Y	FULL LENGTH/PENTA	CR 32		N		S	м		Y			N		0		
1789	N	0	Lakeshore Rd W		WC-WESTERN CEDAR					LENGTH/FENTA			N		М	М		Y			N	CR9	0		ID
1790		10	Third Line		WC-WESTERN CEDAR		_				34		N			M		Y	_		N		0	М	
1791	N	2006	Third Line	WATERS EDGE DR	WC-WESTERN CEDAR	4	40	1956	Y	BUTT/CREOSOTE	46		N		S	М		Y			N	CR9	0		ID WW
1792	N	2005	Third Line	WATERS EDGE DR	WC-WESTERN CEDAR	4	35	1956	Y	BUTT/CREOSOTE	36		Y	1/2	S	м	E"	Y	50-67%		N	R3	2010		HH 5" VOID 45 DEGREE S SR 1" X 8" 45
1793	N	2004	Third Line		WC-WESTERN CEDAR	4	35	1995	N	BUTT/PENTA	39		N		М						N		0		DEG
1794		50	Third Line		WC-WESTERN CEDAR					CCA	38		N	-							N		0		
1795		54	Third Line		WC-WESTERN CEDAR						39		Ν		М						Ν		0		
1796	N	58	Third Line		WC-WESTERN CEDAR	4	40	1995	Ν		40		N		S						N		0		
1798	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	55	1975	Y	FULL LENGTH/PENTA	52		N		М	S		Y			N	CR9	0		ID MD
1799	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	55	1975	Y	FULL LENGTH/PENTA	48		N		М	S		Y			N	CR9	0		ID
1800	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	55	1975	Y	FULL LENGTH/PENTA	CR 46		N		м	s		Y			N	CR9	0		ID

à	Port of ID	House	Street Name	Address ,	Pole Species		Pole Clase	role Height Year Sec	1	Subsequent	GL Circums Orig	ol Requirere	Hollow HCMUS	Thickness Feathoole To	Sumace to the	Drifted Delow	Decay Deduction Polic	Other Issues	/	On PP/RL Recommended ^{actions}	To replace Jear	^{x-atm} ColumEVTS
1801	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	55	1997 N	FULL LENGTH/PENTA	38		N			М				N		0	
1802	Ν	2032	Lakeshore Rd W		RP-RED PINE	3	45	2003 N	CCA	42		Ν							Ν		0	
1803	N	2042	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1970 N	FULL LENGTH/PENTA	40		N		М	м	Y			N	CR9	0	ID
1804	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1970 Y	BUTT/CREOSOTE	40		N		M	M	Y			N	CR9, CW3	0	ID MSR
1805	N	2056	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1981 Y	FULL	44		N		м	S	Y			N	CR9	0	ID
1806	N	2072	Lakeshore Rd W		WC-WESTERN CEDAR			1981 Y	LENGTH/PENTA FULL	56		N		S	S	Y			N	CR9	0	ID
									LENGTH/PENTA FULL													
1807	N	2086	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1981 Y	LENGTH/PENTA	52		N		S	S	Y			N	CR9	0	ID
1808	Ν	2102	Lakeshore Rd W		WC-WESTERN CEDAR	3	45		BUTT/CREOSOTE			Ν		S	M	Y			N		0	
1809	N	2110	Lakeshore Rd W		WC-WESTERN CEDAR	3			BUTT/CREOSOTE			N		M	M	Y			N	CR9	0	ID
1810	N	0	Lakeshore Rd W		WC-WESTERN CEDAR				BUTT/CREOSOTE			N		S	M	Y			N	CR9	0	ID
1811	N	0	Lakeshore Rd W		RP-RED PINE			2004 N		39		N							N	0.50	0	
1812	N	0	Lakeshore Rd W		WC-WESTERN CEDAR		45		BUTT/CREOSOTE			N		M	M	Y			N	CR9	0	ID
	N	0	Lakeshore Rd W		WC-WESTERN CEDAR		45		BUTT/CREOSOTE			N		M	M	Y			N	CR9	0	ID ID
1814	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	2	45		BUTT/CREOSOTE FULL	52		N		S	M	ř			N	CR9	0	
1815	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	2	45	1994 N	LENGTH/PENTA	54		N							N		0	
1816	Ν	2222	Marine Dr		WC-WESTERN CEDAR	4	40	1965 Y	20.000000	38		Ν		S	M				N		0	
1817	N	2276	Marine Dr		WC-WESTERN CEDAR	4	40	1970 N	FULL LENGTH/CREOSO TE	44		N		М		Y			N	CR9	0	ID
1818	Y	2286	Marine Dr		WC-WESTERN CEDAR	4	40	2004 N		34		Ν							N		0	
1819	Y	36	East St		RP-RED PINE	5	30	1987 N	FULL LENGTH/PENTA	CR 30		Ν		S		Y			N		0	
1820	Ν	36	East St		WC-WESTERN CEDAR	3	40	1968 N	BUTT/CREOSOTE	46		Ν		М		Y			N		0	
1821	Y	50	East St		WC-WESTERN CEDAR	4	40	1998 N	BUTTPENTA	39		Ν		S					N		0	
1822	Ν	50	East St		WC-WESTERN CEDAR	4	40	2004 N	CCA	42		Ν							N		0	
1823	Ν	2285	East St		WC-WESTERN CEDAR	3	41	1978 N	BUTT/PENTA	40		Ν		М					N	CR9	0	ID PIP
1824	Ν	2285	East St		WC-WESTERN CEDAR	3	41	1968 N	BUTT/CREOSOTE	42		Ν		Μ	M	Y			N	CR9	0	ID WW
1825	Ν	2290	East St		WC-WESTERN CEDAR	4	40	1978 Y	BUTT/PENTA	CR 44		Ν		М	M	Y			N	CR9	0	ID WW
1826	N	2290	East St		WC-WESTERN CEDAR	4	40	1978 N	BUTT/PENTA	44		N		М		Y			N		0	MMD, PIP
1827	N	2294	East St		WC-WESTERN CEDAR	4	40	1974 Y	BUTT/PENTA	40		N		S	М	Y			N	CR9	0	ID PIP, WW
1828	Ν	2291	Marine Dr		WC-WESTERN CEDAR	3	40	1968 N	BUTT/CREOSOTE	46		Ν		S	M	Y			Ν	CR9	0	ID
1829	Ν	2295	Marine Dr		WC-WESTERN CEDAR	3	40	1968 N	BUTT/CREOSOTE	CR 46		Ν		М		Y			Ν	CR9	0	ID
	Ν	2299	Marine Dr		WC-WESTERN CEDAR					36		Ν		М	S	Y			Ν	CR6	0	ID
	Ν	2303	Marine Dr		WC-WESTERN CEDAR				BUTT/CREOSOTE			Ν		М	М	Y			N		0	
	Ν	2331	Marine Dr		WC-WESTERN CEDAR				BUTT/CREOSOTE			Ν		М	Μ	Y			N	CR9	0	ID WW
1833	Ν	88	Nelson St		WC-WESTERN CEDAR	4	40	1984 N	BUTT/PENTA	44		Ν			S	Y			N	CR9	0	ID PIP
1834	N	80	Nelson St		WC-WESTERN CEDAR	4	40	1986 N	BUTT/PENTA	43		N		S	s	Y			Ν	CW3, CR3	0	MSR, GRADE ABOVE TREATM ENT ZONE
1835	N	74	Nelson St		WC-WESTERN CEDAR	3	40	1968 N	BUTT/CREOSOTE	CR 46		Ν	2 1/2	М	М	Y			N	CR9 INT	0	ID HH, INT
1836	Ν	0	Nelson St	PARK	WC-WESTERN CEDAR	4	40	1968 Y	BUTT/CREOSOTE	48	45	Ν		М	М	Y	>67%		Ν	CR9	0	ID
1837	Ν	50	Nelson St		WC-WESTERN CEDAR	3	40	1968 Y	BUTT/PENTA	44		Ν		М		Y			Ν		0	PIP

e e	Pole I	Houe	Street Name	^{4 ddr} ess Del _{alls}	Pole Species	Pole Class	Pole Height	ff Estimate Set ff Estimate 2/1/Ny Original Treatment	Subseque	GL Circumf Oric	GL Requires	Hollow Hollow Hollow	Feathers Feathers	Surrace + Solities	Surace St Nove	Driled Delow	Decay Deduction Pole c.	Other Issues	/	On PP/RL Recommended actions	To fee	ollace year	comments
1838	N	38	Nelson St	WC-WESTER	RN CEDAR 3	40	1966	N BUTT/CREOSOTE	4		Y	1/2	S			Y	<50%"		N	RI	2009		HH 9" VOID 10 DEGREE S TO LINE
1839	N	20	Nelson St	WC-WESTER	RN CEDAR 3	40	1966	Y BUTT/CREOSOTE	3	8	N		м	м		Y			N	CR6	0		2 DIVOTS , DIPS
1840	N	2311	Ontario St	WC-WESTER	RN CEDAR 4	35	1975	Y BUTT/CREOSOTE	3	3	N		S	S		Y			N		0		
1841	Ν	2315	Ontario St	WC-WESTER	RN CEDAR 4	35		N BUTT/PENTA C	CR 3	4	N		М	S					Ν		0		
1842	Ν	2331	Ontario St	WC-WESTER	RN CEDAR 5	30	1955	Y BUTT/CREOSOTE	3	D	N		M	М		Y			N	CR3	0		ID PIP
1843	N	2339	Nelson St	WC-WESTER	RN CEDAR 4	40	1994	N BUTT/PENTA	43	2	N				S	Y			N	CW3, CR3	0		MSR GRADE
1845	N	0	Marine Dr	MARINE ON WC-WESTER		45		N BUTT/CREOSOTE		_	N		S	М		Y			N		0		MBCR, MURR
1846	N	0	Marine Dr	MARINE ON WC-WESTER	RN CEDAR 4	40	1966	N BUTT/CREOSOTE C		2	N		M	M	M	Y			N	CW3, CR3	0		MSR,
1847	Ν	2353	Marine Dr	WC-WESTER	RN CEDAR 4	35	1966	Y BUTT/CREOSOTE C	CR 3	4	Ν		S	М		Y			Ν	CR6	0		ID WW
1848	N	0	Marine Dr	WC-WESTEF	RN CEDAR 4	40	1966	Y BUTT/CREOSOTE	43	2	N		S	М		Y		BROKEN CEMENT AROUND DIP CONDUIT"	N		0		2 DIVOTS, COLLAR CEMENT
1849	N	2381	Marine Dr	WC-WESTER	RN CEDAR 4	40	1966	Y BUTT/CREOSOTE C	CR 4	1	N		S	М		Y			N		0		
1890	N	0	Lakeshore Rd W	CORNER OF MISSISAGU A	PINE 5	40	2000	N CCA	4	D	N								N		0		
1922	N	0	Lakeshore Rd W	CORNER OF WEST STREET	RN CEDAR 5	35	1964	Y BUTT/CREOSOTE	3	1	N		S	м		Y			N	CW1, CR3	0	Ν	ID MSR
1923	N	0	Lakeshore Rd W	3102 WC-WESTER	RN CEDAR 5	40	1980	Y FULL LENGTH/PENTA	3	В	N		S	S		Y			N		0		
1924	N	0	Lakeshore Rd W	WC-WESTER	RN CEDAR 5	40	1980	N FULL LENGTH/PENTA	4	C	N		S	S		Y			N		0	Ν	
1925	N	0	Lakeshore Rd W	WC-WESTER		40		N FULL LENGTH/PENTA	4		N		S	S		Y			N		0		
1926	N	0	Lakeshore Rd W	WC-WESTER	KN CEDAR 5	35	1964	Y BUTT/CREOSOTE	34	+	N		M	М		Y			Ν		0		
1927	N	3099	Lakeshore Rd W	JP-JACk			1980	EIIII	CR 3	_	N		S			Y			N	CR3, CW1	0		ID
1928		3135	Lakeshore Rd W	IN FRONT			1980	LENGTH/PENTA	CR 3		N		S	S		Y			N	CR6	0		ID
1929	N	0	Lakeshore Rd W	OF PARK RP-RED	PINE 5	30	1993		CR 3	2	N					Y			N		0		
1930	N	0	Lakeshore Rd W	3156 WC-WESTER	RN CEDAR 5	35	1970	LENGTH/PENTA	CR 3	8	N		S	S		Y			N		0	Ν	
1932	N	0	Lakeshore Rd W		RN CEDAR 5	35	1970	Y FULL LENGTH/PENTA	3	2	N		S	S		Y			N	CR3	0	Ν	ID
1933	N	0	Lakeshore Rd W	CUDMORE	RN CEDAR 5	35	1970	Y FULL LENGTH/PENTA C	CR 4	D	N		S	S		Y			N	CR6	0	М	ID
1934	N	0	Lakeshore Rd W	CORNER OF WC-WESTEF CUDMORE	RN CEDAR 5	35	1970	Y FULL LENGTH/PENTA	CR 3	В	N		S	s		Y			N		0	Ν	
1935	N	0	Lakeshore Rd W	WC-WESTER	RN CEDAR 5	35	1964	Y BUTT/CREOSOTE	3	0	Y	1	S	М		Y	<50%"		N	RI	2009	Μ	HH 9" VOID 0 DEGREE S
1944	N	0	Lakeshore Rd W	WC-WESTER	RN CEDAR 5	35	1964	Y FULL LENGTH/PENTA	3	0 25	Y	1	S	М	E"	Y	50-67%		N	R1	2010	М	ESR

a a	Polo I	House No	Street Name	4000 Bar	Pole Species		Pole Class	Pole Height	If Estimate ?/17Ny Original Treatment	Subseque	GL Circument GL Circument GL Circume Orig	GL Requires	Hollow L' Sound Internet	Thickness Feath-ole Tess	Surface + Splitte	Surface for Nor Nor	Drined Delow	^{role} Strength Other Issues	/	On PP/RL Recommended	202	^{replace} Jear	countervis
1945	Y	0	Lakeshore Rd W	RIGHT ACROSS FROM 1944	RP-RED PINE	5	30	2003	N CCA	3		N							N		0		
1946	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	5	35	1980	Y FULL LENGTH/PENTA	3	4	N		S	S	•	Y		N	CR6	0	М	ID
1947	N	0	Lakeshore Rd W	RIGHT ACROSS FROM 1948	WC-WESTERN CEDAR	5	35	1980	FUUL	3	9	N		S	s		Y		N		0	М	
1948	N	0	Lakeshore Rd W	DOWN FROM 1945	WC-WESTERN CEDAR	4	30	1955	Y BUTT/CREOSOTE	3	4	N		М	S	Е" `	Y <50%	5"	N	RI	2009		ID ESR
1949	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	5	35	2000	Y FULL LENGTH/PENTA	3	8	N		s					N		0	М	
1950	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	5	35	1964	-	3	3	N		S	М	•	Y		N		0	М	
1951	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	35	1975	N FULL LENGTH/PENTA	3	3	N		S	М	•	Y		N		0	М	
1953	N	0	Lakeshore Rd W		WC-WESTERN CEDAR	5	35	1964		3	6	N		S	м		Y		N	CR6	0	М	ID NO DIG TO MANY WIRES
1954	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1958	N BUTT/CREOSOTE	3	8	Ν		S	М		Y		N		0	Ν	ID MSR
1955	N	0	Lakeshore Rd W		WC-WESTERN CEDAR				Y BUTT/CREOSOTE			N		S	Μ				N		0		ID MD
1956	Ν	0	Lakeshore Rd W	AFTER	WC-WESTERN CEDAR				ELILI	3	6	N		S	Μ		Y		N		0	М	
1957	N	0	Lakeshore Rd W	BRIDGE	WC-WESTERN CEDAR	3	45	1970	LENGTH/PENTA	3		N		M	М	`	Y		N		0	N	
1959	Ν	0	Lakeshore Rd W	ON BRIDGE	WC-WESTERN CEDAR	3	45	1970	N FULL LENGTH/PENTA	3	5	N		S	Μ		Y		N	CR6	0	Ν	ID
1960	N	0	Lakeshore Rd W	RIGHT ACROSS FROM PARK	WC-WESTERN CEDAR	3	45	1974	N FULL LENGTH/PENTA	4	0	N		S	М		Y		N		0		MD
1961	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1970		CR 3	3	N		S	М	`	Y		N	CR6	0		ID
1963	Ν	3300	Lakeshore Rd W		WC-WESTERN CEDAR				LENGTH/PENTA	CR 4		N		S	S		Y		N		0	М	ID
1964	Ν	3304	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1970	Y BUTT/CREOSOTE	4	2	N		S	S	`	Y		N		0		
1965	N	0	Lakeshore Rd W	RIGHT ACROSS FROM 1964	WC-WESTERN CEDAR	5	35	1997	FULL LENGTH/PENTA	3	6	N		S					N		0		
1966	Ν	3308	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1970	Y FULL LENGTH/PENTA	CR 3	6	N		s	S	•	Y		N		0	М	
1967	N	0	Lakeshore Rd W	RIGHT ACROSS FROM 1968	WC-WESTERN CEDAR	3	45	1980			8	N		М	s		Y		N	CR6	0	М	ID
1968	N	0	Lakeshore Rd W	RIGHT ACROSS FROM 1967	JP-JACK PINE	5	30	1970	Y FULL LENGTH/PENTA	3	0	N		S	М		Y		N	CR3, CW1	0		ID MSR
1969	N	0	Lakeshore Rd W	RIGHT ACROSS FROM 1970	WC-WESTERN CEDAR	5	35	1970	LENGTH/PENTA	CR 3	0	N		М	s		Y		N	CW1, CR3	0		ID MSR
1970	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1980	Y FULL LENGTH/PENTA	3	9	N		S	S		Y		N		0	М	
1971	Ν	0	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1980	Y FULL LENGTH/PENTA	4	8	N		s	S	•	Y		N	CR9	0	N	ID

à	Dolo ID	House	Street Name	4 ddress p.	Pole Species	/.	Pole Class	Pole Height	r Estimate Set r Estimate S(1/1/1) Original Treatment Suit	Gi catinoni	GL Circumf Orig GL Circumf Orig GL Dreed	Requirement	Hollow Heart All	Surace to hinko	Jurace La Dove	Deed Deduction	Je Strength	Other Issues	/	On PPRI	202	eplace year	countervis
1972	N	0	Lakeshore Rd W	RIGHT ACROSS FROM PARK	WC-WESTERN CEDAR	3	45	1980	LENGTH/PENTA	47		N	S	S	Y				N	CR9	0		ID
1974	N	3352	Lakeshore Rd W		WC-WESTERN CEDAR	3	45	1980	Y FULL LENGTH/PENTA	36		Ν	S	s	Y				N	CR6	0		ID
1975	N	0	Lakeshore Rd W	RIGHT ACROSS FROM 1977	WC-WESTERN CEDAR	3	45	1980	Y FULL LENGTH/PENTA	34		N	м	s					N	CR6	0		ID
2008	Ν	0	Burloak Dr		WC-WESTERN CEDAR	5	30	1968	N BUTT/CREOSOTE	33		Ν	S	М	Y				Ν	CR6	0	Ν	ID
2009	N	0	Burloak Dr	CORNER OF LAKESHOR E	WC-WESTERN CEDAR	3	55	1984	Y FULL LENGTH/PENTA CR	46		N	S	S	Y				N		0	Ν	
2010		100	Burloak Dr		WC-WESTERN CEDAR			1968	N BUTT/CREOSOTE CR			N		M	Y				N		0	N	
2011	N	0	Burloak Dr		WC-WESTERN CEDAR			1968	N BUTT/CREOSOTE CR			N	M	M	Y				N		0	N	ID MSR
2012	N	0	Burloak Dr		WC-WESTERN CEDAR	3	55	1968	N BUTT/CREOSOTE CR			N	S		S Y				N	CR9,CW3	0	Ν	MD
2013	N	0	Burloak Dr		WC-WESTERN CEDAR			1968	N BUTT/CREOSOTE CR			N	S	M	Y				N	CR9	0	N	ID
2015	N	110 120	Burloak Dr		WC-WESTERN CEDAR	3			Y BUTT/CREOSOTE CR			N	S	M	Y Y				N	CR9	0	N	ID
2016	N	120	Burloak Dr		WC-WESTERN CEDAR	3	55	1968	N BUTT/CREOSOTE CR FULL	51		N	S	М	r				IN	CK9	0	N	
2018	N	140	Burloak Dr		WC-WESTERN CEDAR	3	55	1968	N LENGTH/CREOSO CR TE	49		Ν	S	Μ	Y				N		0	Ν	
2019	N	0	Burloak Dr	CORNER OF WINSTON CORNER	WC-WESTERN CEDAR	3	55	1968	Y BUTT/CREOSOTE	47		N	S	Μ	Y				N	CR9	0		ID
2020	N	0	Burloak Dr	OF WINSTON	WC-WESTERN CEDAR	3	55	1968	Y BUTT/CREOSOTE	46		N	S	м	Y				N		0		
2021	N	0	Burloak Dr	CORNER OF WINSTON	WC-WESTERN CEDAR	5	30	1968	Y BUTT/CREOSOTE	44		N	S	м	Y				N		0		
2022	Ν	160	Burloak Dr		WC-WESTERN CEDAR	3		1969	N BUTT/CREOSOTE	45		Ν	S	М	Y				Ν		0		PIP
2023	N	170	Burloak Dr		WC-WESTERN CEDAR					48		N			S Y				N	CW3, CR3	0		MSR
2024	N	180	Burloak Dr		WC-WESTERN CEDAR					47		N		M	Y Y				N	CR9 CR9	0		
2025 2027	N N	196 200	Burloak Dr Burloak Dr		WC-WESTERN CEDAR		_		N BUTT/CREOSOTE Y BUTT/CREOSOTE	43 44		N N	S S	M	Y Y				N	UNY	0		ID MD
2028	N	210	Burloak Dr		WC-WESTERN CEDAR			1994	FIIII	44		N	S	S			_		N		0		
2029	Y	0	Burloak Dr	_	WC-WESTERN CEDAR	3	55	1994	EUU	42		N	S						N		0		
2030	Y	238	Burloak Dr		WC-WESTERN CEDAR	3	55	1968	Y BUTT/CREOSOTE	46		N	М	М	Y				N	CR9	0		ID
2031	N	0	Burloak Dr		WC-WESTERN CEDAR			1994	N FULL LENGTH/PENTA	40		N	S						N		0		
2032	Y	242	Burloak Dr		WC-WESTERN CEDAR	3	55	1968		44		N	М	М	Y				N	CR9	0		ID
2034	Y	0	Burloak Dr		WC-WESTERN CEDAR					44		N			S Y				N	CW3, CR3	0		MSR
2035	Ν	254	Burloak Dr		WC-WESTERN CEDAR		55	1970	Y BUTT/CREOSOTE	46		Ν			S Y				Ν	CW3, CR3	0		MSR
2036		268	Burloak Dr		WC-WESTERN CEDAR				Y BUTT/CREOSOTE	44		Ν	S	М	Y				Ν	CR9	0		ID
2037	N	354	Burloak Dr		WC-WESTERN CEDAR				Y BUTT/CREOSOTE	44		N		М	Y				N	CR9	0		ID
2038		364	Burloak Dr		WC-WESTERN CEDAR	_				46		N		M	Y				N	CR9	0		ID
2039		0	Burloak Dr Burloak Dr		WC-WESTERN CEDAR			1970 1986	N FULL	38 52		N N	M	M S	Y Y				N	CR6	0		ID
2040	IN								ELENGTH/PENTA				3	3	T								
2041	N	0	Burloak Dr		WC-WESTERN CEDAR	4	40	2004	N LENGTH/PENTA	38		N							N		0		

à	Pc.	ole ID missing Houe	Street Name	Acdress ,	Pole Species		Poi Class	Vie Height	If E Set	/	Sube	GL C. then	GL Circumt Orig	GL Requirement Souriement Housing	Featto For Shell	Sunace b Dilingo	Surace Cor Above	Drilled Delow	Decay Deduction	Other Issues	On PD/RL	Recommended ^{actions}	To replace year	^{Xam} Countervis
2042	N	0	Burloak Dr		RP-RED PINE	3	55	1982	N	FULL LENGTH/PENTA		48		N			<u>ا</u>	Y			N		0	
2043	N	0	Burloak Dr		RP-RED PINE	3	55	1999	Ν	FULL LENGTH/PENTA		50		N							N		0	
2044	N	387	ROMAN WOOD		RP-RED PINE	3	55	1982	Ν	FULL LENGTH/PENTA		52		N	S		۱	Y			N	CR9	0	ID
2045	Ν	0	ROMAN WOOD		RP-RED PINE	2	60	1981	Ν	FULL LENGTH/PENTA		54		Ν	S	S	١	Y			N	CR9	0	ID
2046	N	0	ROMAN WOOD		RP-RED PINE	2	60	1981	Y	FULL LENGTH/PENTA		51		N	S		١	Y			N		0	
2047	N	0	ROMAN WOOD		RP-RED PINE	2	60	1981	Y	FULL LENGTH/PENTA		52		N			١	Y			N		0	
2048	N		ROMAN WOOD		RP-RED PINE	2	60	1981	Y	FULL LENGTH/PENTA		54		N	S		1	Y			N		0	
2049	Y	0	Burloak Dr		RP-RED PINE	2	60	1981	N	FULL LENGTH/PENTA		52		N			1	Y			N		0	
2050	Y	0	Burloak Dr		JP-JACK PINE	2	60	1980	Y	FULL LENGTH/PENTA		54		N			1	Y			N		0	
2052	Y	0	ROMAN WOOD		WC-WESTERN CEDAR	4	35	1999	N	FULL LENGTH/PENTA		38		N							N		0	
2177	Y	114	Bronte Rd		WC-WESTERN CEDAR	3	45	1979	N	FULL LENGTH/PENTA		38		N	S	М	١	Y		LEANING POLE	N	CR6	0	ID
2178	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	45	1983	N	FULL LENGTH/PENTA		38		N	S		۱	Y			N	CR6	0	ID
2179	Y	128	Bronte Rd		WC-WESTERN CEDAR	3	45	1990	N	FULL LENGTH/PENTA		40		N	М	S	<u>ا</u>	Y			N		0	
2180	Y	128	Bronte Rd		WC-WESTERN CEDAR	3	45	1980	N	FULL		40		N	S	S	<u>۱</u>	Y			N	CR6	0	ID
2181	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	45	1980	Y	LENGTH/PENTA FULL		38		N	S	S	<u>ا</u>	Y			N		0	
2182	Y	140	Bronte Rd		WC-WESTERN CEDAR	3	45	1980	Y	LEGHT/PENTA FULL		37		N	S	S		Y			N	CR6	0	ID PIP
2183	Y	154	Bronte Rd		WC-WESTERN CEDAR	3	45	1995	N	LENGTH/PENTA FULL		40		N	S						N		0	
2184	Y	158	Bronte Rd		WC-WESTERN CEDAR			1995	N	LENGTH/PENTA FULL		44		N							N		0	
2185	Y	161	Bronte Rd		WC-WESTERN CEDAR			1969	Y	LENGTH/PENTA BUTT/CREOSOTE		38		N	S	M		Y	_		N	CR6	0	ID
2186		174	Bronte Rd		WC-WESTERN CEDAR					FULL		40		N							N		0	
2187	Y	180	Bronte Rd		WC-WESTERN CEDAR					FULL		40		N	S			Y			N	CR6	0	ID
2188	Y	183	Bronte Rd		WC-WESTERN CEDAR	5	30	1958	Y	LENGTH/PENTA BUTT/CREOSOTE		36		N	M	M		Y			N	CR6	0	ID
2189		190	Bronte Rd		WC-WESTERN CEDAR							38		N	S			Y			N	CR6	0	ID PIP
2190	Y	0	Bronte Rd	PARK	WC-WESTERN CEDAR	3	45	1997	N	FULL LENGTH/PENTA		38		N							N		0	
2191	Y	0	Bronte Rd	PARK	WC-WESTERN CEDAR	3	45	1967	Ν			42		N	S	Μ	1	Y			N	CR9	0	ID
2192	Ν	193	Bronte Rd		WC-WESTERN CEDAR	5	30	1958	Ν	BUTT/CREOSOTE	CR	35		N	S		۱	Y			N	CR6	0	ID
2193	N	0	Lakeshore Rd W	CORNER OF MISSISSAG A	WC-WESTERN CEDAR	3	30	1980	N	LENGTH/PENTA	CR	38		N	М		١	Y			N	CR6	0	ID
2195	Y	3063	Lakeshore Rd W		JP-JACK PINE	5	35	1980	Ν	FULL LENGTH/PENTA	CR	30		N	S		ר	Y			N	CR3	0	ID
2196	N	0	Lakeshore Rd W		JP-JACK PINE	3	40	1970	Y	FULL LENGTH/PENTA	CR	30		N	S	S	1	Y			N	CR3	0	ID MSR, PIP
2197	N	0	Lakeshore Rd W	CORNER OF TRILLER PLACE	JP-JACK PINE	5	30	1970	Y	FULL LENGTH/PENTA		30		N	S						N		0	

No.	Polle I	House	Street Name	Address D.	Pove Species	/.	Pole Class	Cole Height	/*/ Š /	treating for the second	GL Circums Orig	GL Requirement	Hollow Hest	Feathers Shell	Surface 1 Solitie	Surace Cor Above	Decar 21200	Pole Strength	' Issues	On PP/RI Recommended	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Countervis
2199	Y	0	Sovereign St		JP-JACK PINE	3	40	1974	N FULL LENGTH/PENTA	31		N		М	М	Y			N	CR3	0	ID
2200	Ν	0	East River St		WC-WESTERN CEDAR	3	40	1993	N FULL LENGTH/PENTA	36		N				Y			N		0	PIP
2201	Ν	2451	Sovereign St		WC-WESTERN CEDAR	3	40	1970	Y BUTT/PENTA	32		Ν		М	М	Y			N	CR3	0	ID
2202	Ν	2445	Sovereign St		WC-WESTERN CEDAR	3	40	1970	Y BUTT/PENTA	42		Ν		М	Μ	Y			N	CR9	0	ID
2203	Ν	0	Belyea St		RP-RED PINE	3	35	2001		36		Ν				N			N		0	
2204	Ν	2450	Belyea St		WC-WESTERN CEDAR	3	35	1998	N FULL LENGTH/PENTA	40		N				N			N		0	
2205	Y	2450	Belyea St		WC-WESTERN CEDAR	3	35	1988	N FULL LENGTH/PENTA	35		Ν				Y			N		0	
2206	N	2440	Belyea St		WC-WESTERN CEDAR	3	35	1996	N FULL LENGTH/PENTA	38		N				N			N		0	
2207	Ν	2428	Belyea St		WC-WESTERN CEDAR	3	35	1989	LENGTH/PENTA	40		N				Y			N	CR6	0	ID
2208	Ν	2426	Belyea St		WC-WESTERN CEDAR	3	45	1974	N FULL LENGTH/PENTA	40		N		S	М	Y			N	CR6	0	ID
2209	Ν	2420	Belyea St		WC-WESTERN CEDAR	5	45	1994	N FULL LENGTH/PENTA	42		N				N			N		0	
2210	Ν	2410	Belyea St		WC-WESTERN CEDAR	3	45	1970	N FULL LENGTH/PENTA	36		N		S	М	Y			N	CR6	0	ID
2224	N	0	Sovereign St		WC-WESTERN CEDAR	4	40	1970	y BUTT/PENTA CR	8 54		N		E	S	Y			N	CR9	0	STEEL ID TWO DIVOTS BECAUS E OF DIPS
2234	N	137	Sovereign St		WC-WESTERN CEDAR	5	35	1970	Y BUTT/PENTA CR	R 40	38	N		М	S	Y		>67%	N	CW3, CR9	0	SR 1/2" DEEP ENTIRE CIRCUMF ERANCE
2235	Ν	2386	Sovereign St		WC-WESTERN CEDAR	6	30	1970	Y BUTT/PENTA CR	29		Ν		М	S	Y			N	CR3	0	ID PIP, WW
2236	Ν	2382	Sovereign st		WC-WESTERN CEDAR	4	40	2005		38		Ν				N			N		0	
2237	Y	2370	Sovereign St		WC-WESTERN CEDAR	4	40		N CCA	38		N				N			N		0	XER
2239	Y	2360	Sovereign St		WC-WESTERN CEDAR					34		N				N			N		0	
2240	N	0	Sovereign St		WC-WESTERN CEDAR			2007		38 42		N		<u> </u>		N			N		0	
2241	N	130	Sovereign St	SOVERT				1985	EUU	_				S		N			N		0	ID
2242	N Y	2345 2347	Nelson St Nelson St	CR				1955	LENGTH/PENTA	2 30		N		S		Y			N N		0	
2243 2244	ř Y	110	Nelson St	1216 1906	WC-WESTERN CEDAR	4		1985	N BUTT/CREOSOTE CR	43		N		S S	М	Y			N		0	ID ID
2244	r Y	117	Nelson St	1900	WC-WESTERN CEDAR			2005		34		N		3	IVI	N N			N		0	OHGP
2240	Y	124	Nelson St		WC-WESTERN CEDAR			2003		40		N				N			N		0	
2248	Y	2332	Sovereign St		WC-WESTERN CEDAR					38		N		S		N			N		0	
2249	N	2318	Sovereign St		WC-WESTERN CEDAR					42		N				N			N		0	
2251	Ν	2304	Sovereign St		WC-WESTERN CEDAR				I I I	38		Ν				N			N		0	
2252	Ν	2286	Sovereign St	EAST ST	WC-WESTERN CEDAR	5	35	1968		28		Ν		М	М	Y			N	CR3	0	ID MMD
2253	Y	152	Nelson St		RP-RED PINE	5	30	1970	Y FULL CR	30		N				Y			N		0	ID PIP
2254	Y	155	Nelson St		WC-WESTERN CEDAR			1970		38		Ν		М	Μ	Y			N		0	ID
2255	Y	159	Nelson St	1446	WC-WESTERN CEDAR				Y BUTT/CREOSOTE	30		N		М	Μ	Y			N		0	
2256	N	0	Belyea St		RP-RED PINE	4	1	2003	N CCA	40		N				N			N		0	
2257	Y	2380	Belyea St		WC-WESTERN CEDAR	4	45		LENGTH/PENTA	32		N		S	S	Y			N		0	PIP
2258	Y	2375	Belyea St		WC-WESTERN CEDAR	5	30	1964	Y BUTT/CREOSOTE	33		N		М	Μ	Y			N	CR6	0	ID

	Dou Ule ID	House No		4000 Concess D	/	/	/	/	/*/ Š			/	Thickness Feath Ole Tess	Suras Soliting	Sunace Ror Dove		Decay 2000 Decay Deduction Pole Strength Other Issues	On Pp.	Recommended	To rep.	cover comments
2259	Y	2368	Belyea St		WC-WESTERN CEDAR	4	45	1970			38 N		S	_		Y		N		0	
2260	N	2360	Belyea St		WC-WESTERN CEDAR	4	35	1997	N FULL LENGTH/PENTA		36 N					N		N		0	PIP
2261	N	2356	Belyea St		WC-WESTERN CEDAR	4	35	1970	LENGTH/PENTA		36 N		S	М		Y		N		0	
2262	N	0	Belyea St		WC-WESTERN CEDAR	4	35	1996	N FULL LENGTH/PENTA		35 N					N		N		0	
2263	Y	167	Nelson St		WC-WESTERN CEDAR	4	30	2000			32 N					N		N		0	
2264	Ν	2322	Belyea St		WC-WESTERN CEDAR	4	40	1955	N BUTT/CREOSOTE		48 N		М	М		Y		N		0	
2265	Ν	2318	Belyea St		WC-WESTERN CEDAR	4	40	1970	Y BUTT/CREOSOTE	CR	43 N	13/4	М	S		Y	>67%	N	CR9 INT	0	
2266	Ν	2308	Belyea St		WC-WESTERN CEDAR	4	40	1961	N BUTT/CREOSOTE		47 N		S	S		Y		N	CR9	0	ID
2267	N	2298	Belyea St		RP-RED PINE	3	35	1999			36 N					N		N		0	
2268	Ν	2292	Belyea St		RP-RED PINE	3	35	1999	N CCA		34 N					N		N		0	
2270	N	0	East St	BEHIND SCHOOL	WC-WESTERN CEDAR	4	35	1968	N BUTT/PENTA		36 N		М	М		Y		N	CR6	0	
2271	N	2193	East St		WC-WESTERN CEDAR	4	40	1968	Y BUTT/CREOSOTE	CR	36 N		М	М	S	Y	>67%	N	CR6 INT	0	HH 6"VOID MSR NO DIG CONCRE TE
2272	Y	2293	East St		WC-WESTERN CEDAR	5	35	1968	Y BUTT/CREOSOTE	:	28 N		М	М	S	Y	LEANING POLE	N	CW1, CR3	0	ID LEANING POLE 10'/ MSR ID
2274	Ν	124	East St		WC-WESTERN CEDAR	4	40	1974	N BUTT/PENTA		40 N		М			Y	MISSING GUY GUARD	N		0	
2275	Ν	128	East St		WC-WESTERN CEDAR	4	40	1968	N BUTT/CREOSOTE	:	46 N		М	М		Y		N		0	
2276	N	2286	East St		WC-WESTERN CEDAR	5	35	1968	Y BUTT/CREOSOTE		31 N		М	М		Y		N	CR3	0	ID MMD /WW
2277	Y	2283	East St		SYP-SOUTHERN YELLOW PINE	3	35	1968	Y FULL LENGTH/PENTA		28 N		М	М	М	Y		N	CR3, CW1	0	ID MSR
2278	N	2283	East St		SYP-SOUTHERN YELLOW PINE	3	35	1968	FULL N LENGTH/CREOSC TE	>	27 N		S	м		Y		N		0	
2279	Y	2329	Nelson St		WC-WESTERN CEDAR	7	35	1949	1 1	:	26 N		М	М		Y		N		0	
2280	Y	183	Nelson St		SYP-SOUTHERN YELLOW PINE	5	35	1949	FULL N LENGTH/CREOSC TE	CR	31 N		s			Y		N	CR3	0	ID
2281	Y	191	Nelson St		WC-WESTERN CEDAR	6	35	1955	Y BUTT/CREOSOTE	CR	32 N		S	М		Y		N	CR3	0	ID
2282	Y	201	Nelson St		WC-WESTERN CEDAR						29 N		S	М		Y		N	CR3	0	ID WW
2355	Y	0	Bronte Rd		WC-WESTERN CEDAR					:	34 N			М		Y		N		0	
2356	N	0	Bronte Rd	PARK	WC-WESTERN CEDAR	3	45	1980	N FULL LENGTH/PENTA		40 N		S			Y		N		0	
2357	Ν	0	Bronte Rd	PARK	RP-RED PINE			2001			41 N							N		0	
2358	Ν	219	Bronte Rd		WC-WESTERN CEDAR	5	30	1958			36 N		М	М		Y		N		0	
2359	N	231	Bronte Rd		WC-WESTERN CEDAR	5	30	1996	N FULL LENGTH/PENTA		33 N							N		0	
2360	Y	0	Bronte Rd	PARK	RP-RED PINE	3	45	2001			41 N							N		0	MD
2361	Y	0	Bronte Rd		WC-WESTERN CEDAR	3	45	1980	LENGTH/PENTA		38 N		S	S		Y		N		0	
2362	Y	245	Bronte Rd		WC-WESTERN CEDAR	5	30	1995	N FULL LENGTH/PENTA		34 N		S					N		0	
2363	N	0	Bronte Rd	CORNER OF RIVER BEND	WC-WESTERN CEDAR	3	45	1965	N BUTT/CREOSOTE		45 N		S	М		Y		N	CR9	0	ID

é	Pole I	House NG	Street Name	Address Details Pole Species	Por	Pole Height	^{Vear} Ser	If Estimate 2014	/	Subsquent frequent GL Circument GL Cri-	GL Requires	Hollow HC AND	Thickness Feath-ole To	Surface 1 Splitte	Surace Roy Above	Drillegt Delow	Decay Decision Pole c.	Other Issues		On PP/RL Recommended actions	2	reblace year	counter's
2364	N	2520	Rivers Bend La	RP-RED PINE	5	35 1959	N	LENG	FULL STH/CREOSO TE	31	N		М			Y			N		0		
2365	Ν	0	Rivers Bend La	WC-WESTERN CEDAR	5	35 1959	Y	BUTT	/CREOSOTE	28	N	2	М	М	S	Y	>67%		Ν	CR3, CW1	0		
2366	Ν	2540	Rivers Bend La	WC-WESTERN CEDAR	5	35 1959	Y	BUTT	/CREOSOTE	27	N		M	М		Y			Ν	CR3	0		ID
2367	N	0	Rivers Bend La	JP-JACK PINE	5	35 1957	N	LENG	FULL STH/CREOSO TE	32	N		S		s	Y		MISSING GUY GUARD	N	CR6	0		ID
2368	Ν	250	Bronte Rd	RP-RED PINE	3 4	45 2001	N		CCA	36	N								N		0		
2369	N	250	Bronte Rd	RP-RED PINE	3 4	40 1970	N	IFN	FULL GTH/PENTA	40	N					Y			Ν		0		
2370	Ν	0	Bronte Rd	WC-WESTERN CEDAR	4 4	40 1968	N		TT/PENTA	39	N			S		Y			N	CR6	0		ID
2371	N	0	Bronte Rd	WC-WESTERN CEDAR	3 4	40 1968	N	I FN	FULL GTH/PENTA	40	N		S			Y			Ν		0		
2372	Ν	0	Bronte Rd	WC-WESTERN CEDAR	3 4	45 2003	N		CCA	42	N								N		0		
2373	Ν	0	Bronte Rd	RP-RED PINE	3 4	45 2003	Y		CCA	40	N								Ν		0		
2374		289	Bronte Rd	WC-WESTERN CEDAR	2	55 1998	N		CCA	46	N		S						Ν		0		
2375		295	Bronte Rd	WC-WESTERN CEDAR	2	55 1986	N	LEN	FULL GTH/PENTA	46	N		S	М		Y			Ν		0	STL	ID
2382	Ν	295	Rebecca St	JP-JACK PINE	5	30 1958	N	BUTT	/CREOSOTE	34	N		S	М		Y			Ν	CR6	0		ID
2384		0	Bronte Rd	WC-WESTERN CEDAR	4	40 1999	N		CCA	37	N		S					BROKEN GROUND WIRE	Ν		0		
2385		315	Bronte Rd	WC-WESTERN CEDAR	2	55 1998	N		CCA	44	N		S						Ν		0		
2386	Ν	315	Rebecca St	WC-WESTERN CEDAR	2	55 1996	N	LEN	FULL GTH/PENTA	50	N		S						Ν		0		
2387	Ν	2495	Rebecca St	WC-WESTERN CEDAR	2	55 1968	Y	BUTT	/CREOSOTE	48	N		M	М		Y			Ν		0		
2389	Ν	2479	Rebecca St	WC-WESTERN CEDAR		55 1968	N	BUTT	/CREOSOTE	49	N		М	М		Y			Ν		0		
2390	Ν	2471	Rebecca St	WC-WESTERN CEDAR	2		_		CCA	42	N		S						N		0		MD
2391	Ν	2463	Rebecca St	WC-WESTERN CEDAR	2 ;	55 2007	N		CCA	42	N		S						N		0		
2392	Ν	2455	Rebecca St	WC-WESTERN CEDAR	2	55 1995	N	LEN	FULL GTH/PENTA	46	N		S	М					N		0		BUSH
2393	Ν	0	Rebecca St	WC-WESTERN CEDAR	2	55 1972	N	LEN	FULL GTH/PENTA	42	N		S	М		Y			N		0		ALL
2394	Ν	2447	Rebecca St	WC-WESTERN CEDAR	2	55 1968	Y	BU	TT/PENTA	51	N		M	М		Y			Ν	CR9	0		ID
2395	Ν	2423	Rebecca St	WC-WESTERN CEDAR	2	55 1985	N	LEN	FULL GTH/PENTA	48	N		М	М		Y			Ν		0		
2396	Ν	2423	Rebecca St	WC-WESTERN CEDAR	2	55 1985	N	LEN	FULL GTH/PENTA	52	N		М	М		Y			Ν	CR9	0		ID
2397	Y	2423	Rebecca St	WC-WESTERN CEDAR	2	55 1985	Ν	LEN	FULL GTH/PENTA	42	N		М	М		Y			Ν		0		
2398	Y	2405	Rebecca St	WC-WESTERN CEDAR			_	_		44	N		S	М		Y			Ν		0		
2399	Y	2395	Rebecca St				_			46	N		S	M		Y			N	CR9	0		ID
2400	Y	2391	Rebecca St	WC-WESTERN CEDAR			_			42	N		M	M		Y			N		0		
2401		2377	Rebecca St	WC-WESTERN CEDAR			_			39	N		M	M		Y			N	000	0		
2402 2403	Y	2371 310	Rebecca St Rebecca St	WC-WESTERN CEDAR			_			41 40	N		S S	M		Y Y			N N	CR9	0		ID MD
2403	r Y	309	Rebecca St	WC-WESTERN CEDAR			_			40	N		S	M		T Y			N	CR9	0		ID
2405	Y	2367	Rebecca St				_		/CREOSOTE	44	N		S	M		Y			N	0110	0		
2406	Ŷ	2371	Rebecca St	WC-WESTERN CEDAR			_		/CREOSOTE	40	N		S	M		Y			N		0		MD
2408	Y	2375	Rebecca St	WC-WESTERN CEDAR			_	_		54	N		S	М		Y			N	CR9	0		ID MD
2424	Y	2379	Rebecca St				_		/CREOSOTE	54	N		S	М		Y			Ν		0		MD
2425	Y	2383	Rebecca St	WC-WESTERN CEDAR	2	50 1968	Ν	BUTT	/CREOSOTE	64	N		S	М		Y			Ν	CR9	0	М	ID MD
2426	Y	0	Rebecca St	WC-WESTERN CEDAR			_	_	TT/PENTA	50	N		S	М	S				Ν	CR9 CW3	0		ID MSR
2427	Y	2256	Rebecca St	WC-WESTERN CEDAR			_		TT/PENTA	49	N		S	S					N		0		
2428	Y	2256	Rebecca St	WC-WESTERN CEDAR	2	50 1970	Υ	BU	TT/PENTA	49	N		S	M		Y			N	CR9 CW3	0		ID MSR

	Pole I	House .	Street Name	Address	Pole Species		Cole Class	Pole Height	/ / /	ubsequent GL Circumf Oric	GL Requires.	Hollow HCALLS	Thickness Feathoole Tos	Surface + Splitte	Surace Labore	Drillegt Delow	Decey Deduction	Other Issues	/	On PP/RL Recommended	Torent	^{Luace Jear} ^{Xaim} COMMENTS
2429	Y	2254	Rebecca St		WC-WESTERN CEDAR	2	55	2005	CHRAMTED N COPPER ARSENATE	44	N		s	s					N		0	
2430	Y	304	Rebecca St	SUNSET DR	WC-WESTERN CEDAR	2	55	2005	N CCA	44	N		S	S					Ν		0	
2431	Y	304	Rebecca St	SUNSET DR	WC-WESTERN CEDAR	2	55	2005	N CCA	44	N		S	s					N		0	
2432	Y	0	Rebecca St		WC-WESTERN CEDAR	2	55	2001	N CCA	50	N		S	S					N		0	
2433	Y	491	Rebecca St		WC-WESTERN CEDAR	2	55	2001	N CCA	48	N		S	S					N		0	
2434	Y	0	Rebecca St		WC-WESTERN CEDAR	2	55	1968	N BUTT/PENTA	48	N		S	М	S	Y			N	CR9 CW3	0	ID MSR
2435	Y	0	Rebecca St		WC-WESTERN CEDAR	2	50	1968	N BUTT/PENTA	51	N		S	М		Y			N		0	
2436	Y		Rebecca St		WC-WESTERN CEDAR		50	1968	N BUTT/PENYA	52	N		S	М		Y		BROKEN DIP CONDUIT	N	CR9	0	ID
2437	Y	2175	Rebecca St		WC-WESTERN CEDAR	4	35	2008	N CCA	38	N					Ν			N		0	
2445	Y	2180	Rebecca St		WC-WESTERN CEDAR			2001		50	N								N		0	NO DIVOT BUSHES AND BRICKS
2446	Y	2167	Rebecca St		WC-WESTERN CEDAR	2	50	1968	N BUTT/PENTA	48	N		S	Μ		Y			N		0	
2447	Y	2151	Rebecca St		WC-WESTERN CEDAR	2		1968	N BUTT/PENTA	49	N		S	М		Y			N		0	
2448	Y	2139	Rebecca St		WC-WESTERN CEDAR	2		1968	Y BUTT/PENTA	48	N		S	М		Y			N		0	
2449	Y	2127	Rebecca St		WC-WESTERN CEDAR		50	1998		53	N		S	S					N		0	
2450	Y	2121	Rebecca St		WC-WESTERN CEDAR	2			N BUTT/PENTA	50	N		S	M		Y			N		0	
2451	Y	2121	Rebecca St		WC-WESTERN CEDAR				N BUTT/PENTA	48	N		S	M		Y			N		0	
2452	Y	304	Rebecca St		WC-WESTERN CEDAR			2001		45	N		S	S		-			N		0	
2453	Y	304	Rebecca St		WC-WESTERN CEDAR	2		1968	Y BUTT/PENTA	46	N		S	M		Y			N		0	
	Y	2077	Rebecca St													Y			_			
2454					WC-WESTERN CEDAR	2		1968	Y BUTT/PENTA	58	N		S	M					N		0	
2455	Y	2067	Rebecca St		WC-WESTERN CEDAR			1970		51	N		S	M		Y			N		0	
2456	Y	2061	Rebecca St		WC-WESTERN CEDAR				N BUTT/PENTA	46	N		S	M		Y			N		0	
2457	Y	2047	Rebecca St		WC-WESTERN CEDAR		50	1968	Y BUTT/PENTA	57	N		S	М		Y			N		0	
2458	Y	2033	Rebecca St		WC-WESTERN CEDAR	2		1969	Y BUTT/PENTA	57	N		S	Μ		Y			N		0	
2459	Y	2021	Rebecca St		WC-WESTERN CEDAR			1968	Y BUTT/PENTA	54	N		S	М					N	CR9	0	ID
2462	Ν	296	Rebecca St		WC-WESTERN CEDAR					40	N		S		S				N	CR9	0	ID MSR
2463	Y	2020	Rebecca St		WC-WESTERN CEDAR					33	N		M		S				N	CR6 CW2	0	ID PIP ID PIP
2464	Y	2032	Rebecca St		WC-WESTERN CEDAR					31	N		S		S				N	CR3	0	BCR 1/2" X 8"
2465	Y	2048	Rebecca St		WC-WESTERN CEDAR					32	N		S	М		Y			N	CR3	0	ID
2466	Y	2054	Rebecca St		WC-WESTERN CEDAR			2006		35	N		S	S					N		0	
2467	Y	2068	Rebecca St		WC-WESTERN CEDAR			1998		33	N		S	S					N		0	
2468	Y	2080	Rebecca St		WC-WESTERN CEDAR					32	N		S	S					N		0	
2469	Y	2080	Rebecca St		WC-WESTERN CEDAR	4	35	1994	N BUTT/PENTA	39	N		S	S	S				Ν		0	
2471	Y	297	Rebecca St	SURREY DR	WC-WESTERN CEDAR	4	30	1968	-	39	N		М	М		Y			N	CR6	0	ID
2517	Ν	0	Third Line		WC-WESTERN CEDAR	5	35	1975	LENGTH/PENTA	34	Ν		S	S		Y			N	CR6	0	ID
2519		0	Third Line		WC-WESTERN CEDAR			1975	LENGTH/PENTA	34	N		S	S		Y			N		0	
2520	Y	296	Third Line		WC-WESTERN CEDAR					28	N		M	Μ		Y			N		0	ID
2521	N	0	Third Line		WC-WESTERN CEDAR	4	40	1968	Y BUTT/CREOSOTE	44	N		М	М		Y			N	CR9	0	ID
2522	Ν	0	Third Line		WC-WESTERN CEDAR	4	40	1980	Y FULL LENGTH/PENTA	36	Ν		S	s		Y			Ν		0	
2523	N	0	Third Line		WC-WESTERN CEDAR			1997	LENGTH/PENTA	35	N			_					N		0	
2524	N	251	Third Line		WC-WESTERN CEDAR	4	35	1970	Y BUTT/CREOSOTE	36	N		M	S		Y			N	CR6	0	ID

à	Polc	House	Street Name	4 ddress n	Pole Species		Pole Class	reight Y	/*/ & /	Subsequent GL Circument	GL Circumf Orig GL Requirement Hollowewy	For Poleness	Surfacting/Splin	Surface to the	Drilled Delow	Decay Deduction	theundation of the strength	Other Issues	6	Recommended	To replace yes	^{x.am} countervis
2525	Y	239	Third Line		WC-WESTERN CEDAR	4	40 1	975	Y FULL LENGTH/PENTA	36	N	S	S		Y				N	CR6	0	ID
2526	Ν	225	Third Line		RP-RED PINE	4	40 2	800		40	N								Ν		0	
2527	Y	0	Third Line		WC-WESTERN CEDAR	3	35 1	997	N FULL LENGTH/PENTA	40	N								N		0	
2528	Ν	195	Third Line		RP-RED PINE	3	40 2	005	N CCA	38	N		_						N		0	
2529	Ν	181	Third Line		WC-WESTERN CEDAR	4	40 1	969	Y BUTT/CREOSOTE		N	S	Μ		Y				Ν		0	
2530	Ν	0	Third Line		RP-RED PINE	4	40 2	800	N CCA	38	N								Ν		0	
2531	Ν	238	Third Line		RP-RED PINE	4	35 2	800	N CCA	37	N								Ν		0	
2532	Ν	175	Third Line		WC-WESTERN CEDAR	4	40 1	986	Y FULL LENGTH/PENTA		N	S	S		Y				N		0	
2536	Y	0	Third Line		WC-WESTERN CEDAR	3	40 1	970	Y BUTT/CREOSOTE	32	N	М	S		Y				Ν	CR3	0	ID
2537	Ν	0	Third Line		RP-RED PINE	3	40 2	001	N CCA	33	N								Ν		0	
2542	Y	0	Third Line		WC-WESTERN CEDAR			968	Y BUTT/CREOSOTE	34	N	S	Μ		Y				Ν	CR6	0	ID
2543	N	0	Third Line		RP-RED PINE			004		44	N								N		0	
2545	N	0	Third Line		RP-RED PINE			004		42	N		_						N		0	
2546	N	114	Third Line		RP-RED PINE	3	40 2	006	N CCA	32	N								N		0	
2547	Ν	0	Third Line		WC-WESTERN CEDAR	3	40 1	981	N LENGTH/PENTA	33	N	M	M		Y				N	CR6	0	ID
2548	Y	0	Third Line	SCHOOL	WC-WESTERN CEDAR	3	40 1	968	Y BUTT/CREOSOTE	34	N	Μ	M		Y				Ν	CR6	0	ID
2549	Ν	0	Third Line		RP-RED PINE	3		004		37	N								Ν		0	
2550	Ν	0	Third Line		RP-RED PINE				N CCA	36	N								Ν		0	
2551	Ν	0	Third Line		RP-RED PINE	3	40 2	003	N CCA	37	N								N		0	
2552	Ν	0	Third Line		WC-WESTERN CEDAR	3	40 1	981	Y FULL LENGTH/PENTA	34	N	М	S		Y				N	CR6	0	ID
2553	Ν	0	Third Line		WC-WESTERN CEDAR	3		970	Y BUTT/CREOSOTE	31	N	M	M		Y				Ν	CR3	0	ID
2554	Ν	2003	Third Line		WC-WESTERN CEDAR	3		970	Y BUTT/CREOSOTE	32	N	M	M		Y				Ν	CR3	0	ID
2568	Y	1502	Rebecca St		WC-WESTERN CEDAR	2			N BUTT/PENTA	48	N								N		0	
2570	N Y	305	Rebecca St	SHERD ST	WC-WESTERN CEDAR	4			Y BUTT/CREOSOTE	38	N N	S	M		Y				N		0	
2571 2572	T N	1403 1421	Rebecca St Rebecca St		WC-WESTERN CEDAR	4		006 958	N CCA Y BUTT/PENTA	34	N	M	M		Y	_			N N	CR3	0	ID
									FULL FULL			IVI	IVI		T					URJ		
2574	N	0	Rebecca St		WC-WESTERN CEDAR	2	55 1	998	N LENGTH/PENTA	55	N								N		0	
2575	N	0	Rebecca St		WC-WESTERN CEDAR	4	40 1	969	Y BUTT/CREOSOTE	35	N 3	М	М		Y	>67%			N	CR6 INT	0	HH 6 INCH VOID
2576	N	1331	Rebecca St		WC-WESTERN CEDAR	4	40 1	968	Y BUTT/CREOSOTE	34	N 1/4	M	м		Y	<50%"			N	RI	2009	HH 8 INCH VOID 0 DEGREE S
2577	Ν	1343	Rebecca St		WC-WESTERN CEDAR	4	40 1	965	Y BUTT/CREOSOTE	33	N	М	М		Y				Ν	CR6	0	ID
2578	Ν	1367	Rebecca St		WC-WESTERN CEDAR	5	30 1	958	Y BUTT/CREOSOTE	31	N	М	Μ		Y				Ν	CR3	0	ID
	Ν	1379	Rebecca St		WC-WESTERN CEDAR	4	30 1	958	Y BUTT/CREOSOTE	33	N	Μ	Μ		Y				Ν	CR3	0	ID
2594	Ν	1213	Rebecca St		WC-WESTERN CEDAR					28	N	М	Μ		Y				Ν	CR3	0	ID
	N	0	Rebecca St		WC-WESTERN CEDAR					28	N	M	M		Y				N	CR3	0	ID
	N	0	Rebecca St		WC-WESTERN CEDAR					42	N	M	M		Y				N	CR9	0	ID
	N	0	Rebecca St		WC-WESTERN CEDAR					54	N	S	M		Y				N		0	
	N	0	Rebecca St		RP-RED PINE		40 2		E1111	36	N				Y				N	000	0	
2599	Y	1279	Rebecca St		WC-WESTERN CEDAR		35 1		LENGTH/PENTA	30	N	S	S		-				N	CR3	0	ID
2602		0	Rebecca St		WC-WESTERN CEDAR					44	N	M	M		Y				N	CR9	0	ID
2603	Ν	1155	Rebecca St		WC-WESTERN CEDAR	3	35 1	968		33	N	M	M	S	Y				N	CR3, CW1	0	ID MSR
2604	Ν	1132	Rebecca St		WC-WESTERN CEDAR	2	50 1	996	N FULL LENGTH/PENTA	50	N		M						N		0	

à	Pc, 01e 1D	ole ID missing	House No	Streer Name	4 duress n.	Pole Species		Pole Class Pole Height	Vear Set	Original Preatment	cubsequent Gi freatment	GL Circumfo	Circum Present GL Requirement Houtaurtun Hollow Heart	Feathering op	Surface to Mir Ro	Surrace for Move	Decay Deduces	Pole Strength Other Issues	/	On PP/RL Recommended	Toren	^{clace year} ^{xaim} ^{co} umen's
2605	Y	0		Rebecca St	CORNER OF LEES LANE	RP-RED PINE	4	40 2000	N	CCA	36		N						N		0	
2606	N	0		Rebecca St		WC-WESTERN CEDAR	5	35 1996	i N	FULL LENGTH/PENTA	40		N	S					N		0	
2607	Y	110	7	Rebecca St		WC-WESTERN CEDAR	5	35 1994	N	FULL LENGTH/PENTA	36		N						N		0	
2608	Y	109	9	Rebecca St		JP-JACK PINE	5	55 1969	N	FULL LENGTH/PENTA	32		N						N		0	
2609	Y	108	1	Rebecca St		WC-WESTERN CEDAR	3	35 1996	i N	FULL LENGTH/PENTA	36		N						N		0	
2611	Y	286	3	Westwood Dr		WC-WESTERN CEDAR	5	35 1955	i Y	BUTT/CREOSOTE	30		N	Μ	М	Y			N	CR3	0	ID
2612	Ŷ	286		Westwood Dr		WC-WESTERN CEDAR		35 1955	_		26		N		M	Y			N		0	
2613	Y	276		Westwood Dr		WC-WESTERN CEDAR			_	BUTT/CREOSOLE	30		N		M				N		0	
2614	Y		-	Westwood Dr	2816 on pole	WC-WESTERN CEDAR		35 1955		BUTT/CREOSOTE	33		N		м	Y			N		0	
2615	Y	258	3	Westwood Dr		WC-WESTERN CEDAR	5	35 1955	Y	BUTT/CREOSOTE	35		N	S	М	Y			N	CR6	0	ID
2617	Y	105		Rebecca St		JP-JACK PINE		45 1970	_		34		N		M	Y			N		0	
2618	Y	0		Rebecca St		WC-WESTERN CEDAR	5	35 1970) Y	BUTT/CREOSOTE	48		N		M	Y			N		0	ID
2619	Y	102	7	Rebecca St		RP-RED PINE	5	35 2005	_	CCA	32		N						N		0	
2620	Y	101		Rebecca St		WC-WESTERN CEDAR		35 1974		FULL LENGTH/PENTA	32		N	S	м	Y			N	CR3	0	ID
2621	Y	102	8	Rebecca St		WC-WESTERN CEDAR	2	50 1997	'N	FULL LENGTH/PENTA	50		N						N		0	
2622	Y	0		Rebecca St		WC-WESTERN CEDAR	5	30 1975	Y	FULL LENGTH/PENTA	32		N	М	s	Y			N	CR3	0	ID
2623	Ν	104	6	Rebecca St		RP-RED PINE	5	30 2007	'N	CCA	34		N						N		0	
2910	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	N	FULL LENGTH/PENTA	56		N	М	м	Y			N	CW3, CR9	0	ID MSR
2911	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y	FULL LENGTH/PENTA	46		N	М	М	Y			N	CR9	0	ID
2912	Ν	0		Dundas St E		WC-WESTERN CEDAR	2	55 2005	N	CCA	42		N						N		0	
2913	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y	FULL LENGTH/PENTA	40		N	М	М				N		0	CAN'T DIG FENCE AROUND IT
2914	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	N	FULL LENGTH/PENTA	44		N	М	М	Y			N	CR9	0	ID WW
2915	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	N	FULL LENGTH/PENTA	44	38	N	м	M	Y	50-6	7%	N	R1	2009	ESR 2" DEEP ENTIRE CIR
2916	Ν	0		Dundas St E		WC-WESTERN CEDAR	2	55 2005	N	CCA	41		N						N			
2917	Ν	0		Dundas St E		WC-WESTERN CEDAR	2	55 2005	N	CCA	42		N						N		0	
2918	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y	FULL LENGTH/PENTA	44	40	N	м	E	Y			N	RI	2009	EBCR ESR ESS
2919	Y	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y Y	FULL LENGTH/PENTA	44		N	М	м	Y			N	CR9	0	ID WW
2920	Y	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y	FULL LENGTH/PENTA	45		N	М	М	Y			N	CW3, CR9	0	ID MSR
2921	Y	0		Dundas St E		WC-WESTERN CEDAR	2	55 1986	N	FULL LENGTH/PENTA	44		N	М	м	Y			N		0	
2922	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y	FULL LENGTH/PENTA	45		N	М	М	Y		GROUND GUARD REQ'D	N N	CR9	0	ID WW
2923	N	0		Dundas St E		WC-WESTERN CEDAR	2	55 1977	Y	FULL LENGTH/PENTA	44		N	М	М	Y			N		0	

Por	Pole :	House No	Street Name	Address Details Pole Species		De Class	ole Height	If The Set	/ /	Subsequent GI freaturni	GL Circumt Orig	ol Requirement Sound	Thickness field	Surface to Dilute	Sunace Labove	De CL ZIVEOW	Pole of Policion	Other Issues	/	On PPIRI Recommended	705	countervis
2924	Ν	0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	46		N	М	М	Y				N	CR9	0	ID WW
2925	Ν	0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	42		N	М	м	Y				N	CR9	0	ID WW
2926	Y	0	Dundas St E	WC-WESTERN CEDAR	2	55	2005	Ν	CCA	40		N							N		0	
2927	Y	0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	67		N	М	м	Y				N	CR9	0	ID WW CAN'T CHECK UNDER GROUND
2928	Y	0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	57		N	М	s	Y				N	CR9	0	ID WW
2929		0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	47		N	М	М	Y				N	CR9	0	ID WW MSR
2930		0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	46		N	М	м	Y				N	CR9	0	ID WW
2931		0	Dundas St E	WC-WESTERN CEDAR	2	55	1977	Y	FULL LENGTH/PENTA	55		N 1/2	M	м	Y		<50%"		N	RI	2009	MSR HH 12" VOID 0 DEGREE S
3053	Y	49	Brentwood Rd	JP-JACK PINE	4		1965		BUTT/CREOSOTE	32		N	М	М	Y	_			N		0	
3090	Y	1036	Lakeshore Rd W	WC-WESTERN CEDAR	5	30	1957	Y	BUTT/CREOSOTE	31		N	S	S	Y				N	CR3	0	ID
3092	Ν	1076	Lakeshore Rd W	JP-JACK PINE	4	30	1957	Ν	FULL LENGTH/PENTA	30		N	S		Y				N		0	
3093	N	0	Lakeshore Rd W	JP-JACK PINE	4	40	1997	Ν	FULL LENGTH/PENTA	34		N			N				N		0	
3119	Ν	1547	Bayview Rd	WC-WESTERN CEDAR	4	35	1955	Y	BUTT/CREOSOTE	39		N 11/	4 M	М	Y		50-67%		N		0	
3127	Y	184	Nelson St	RP-RED PINE	5	35	1956	N	FULL LENGTH/PENTA	32		N	м		Y				N		0	
3128	Y	168	Nelson St	WC-WESTERN CEDAR	4	30	1995	Ν	BUTT/PENTA	34		N	S		N				N		0	
3130	Y	0	Bronte Rd	BESIDE GAS BAR WC-WESTERN CEDAR	5	35	1970	Y	BUTT/PENTA	32		N	М	М	Y				N	CR3	0	ID
3243	Y	1054	Westwood Dr	REBECCA ST WC-WESTERN CEDAR	5	30	1955	Y	BUTT/CREOSOTE	27		N	М	М	Y				Y	CR3	0	ID
3263	Y	1069	Rebecca St	WC-WESTERN CEDAR	3	35	1997	N	FULL LENGTH/PENTA	35		N			N				N		0	
3266	N	259	Bronte Rd	WC-WESTERN CEDAR	5	30	1965	N		38		Y 1	М	м	MN		<50%"		N	RI	2008	MSR HH 9" VOID 0 DEGREE S
3428	N	627	Lyons La	WC-WESTERN CEDAR	3	40	1978	Y	FULL LENGTH/PENTA	48		Y 2	М	S	Y		>67%		N	CR9 INT	0	HH 9" VOID 0 DEGREE S
3538		114	Burgundy Dr	WC-WESTERN CEDAR					BUTT/CREOSOTE	44		N		М	Y				N		0	ID WW
539		0	Burgundy Dr	WC-WESTERN CEDAR			1968		BUTT/CREOSOTE	46		N	M	M	Y	_			N		0	ID WW
540 541	N N	130 0	Burgundy Dr Burgundy Dr	WC-WESTERN CEDAR		-	2007		CCA BUTT/CREOSOTE	40		N N	M	M	N Y				N N		0	ID
544	N	0	Dianne Ave	WC-WESTERN CEDAR					CCA	44		N	(VI	141	N	_			N		0	
545	N	153	Dianne Ave	WC-WESTERN CEDAR					BUTT CREOSOTE	35		N	М	М	Y				N		0	ID WW
	N	0	Dianne Ave	WC-WESTERN CEDAR	4	40	1974	Y	FULL LENGTH/PENTA	36		N	М	М	Y				N	CR6	0	ID WW
3547						10	1060	v		28		NI	М	N.4	Y				N	CR3	0	ID WW
3547 3548	N	0	Dianne Ave	WC-WESTERN CEDAR	4	40	1900	T	BUIL/CREUSULE	20		N	IVI	M	T				IN	013	0	
		0 0 0	Dianne Ave Dianne Ave Dianne Ave	WC-WESTERN CEDAR WC-WESTERN CEDAR WC-WESTERN CEDAR	4	40		Y		20 29 38		N N N	M	M	Y				N N N	CR3, CW1	0	ID MSR

Polle	' /	House L	/	Address Details Pole Species	/ /	/ /	If E		GL Circumf Orig			Surace torat		Pole Strength	Other Issues	/ .	On PP/RL Recommended	/ /	
	Ν	196	Dianne Ave	WC-WESTERN CEDAR	4 40	1968 Y	BUTT/CREOSOTE FULL/LENGTH/PE	34		N	М	М	Y			N	CR6	0	ID
3553	N	213	Dianne Ave	WC-WESTERN CEDAR	4 40	1974 Y	NTA	28		N	M	M	Y			N		0	
3554	Ν	0	Dianne Ave	WC-WESTERN CEDAR	4 40	1974 Y	FULL LENGTH/PENTA	30		N	М	М	Y			Ν		0	
	Ν	0	Dianne Ave	WC-WESTERN CEDAR	4 40	2005 N		36		N			Ν			Ν		0	
	N	0	Dunwoody Dr	WC-WESTERN CEDAR		2007 N		36		N			N			N		0	
3558	N	0	Dunwoody Dr	WC-WESTERN CEDAR	4 40	1999 N		40					N			N		0	
	N	0	Dunwoody Dr	WC-WESTERN CEDAR	4 40		LENGTH/PENTA	40				М	Y			N	CR9	0	ID WW
	N	217	Dunwoody Dr	WC-WESTERN CEDAR		1955 Y		30			М	S	Y			N	CR3	0	ID
	N N	225 265	Dunwoody Dr Dunwoody Dr	WC-WESTERN CEDAR		2006 N 1955 Y		35 30		N N	M	M	N Y			N N	CR3	0	ID
	N	265	Burgundy Dr	WC-WESTERN CEDAR	4 30			40		N		171	Y Y			N	UNJ	0	
	N	272	Burgundy Dr	WC-WESTERN CEDAR	4 40			38		N			Y			N		0	
	N	262	Burgundy Dr	WC-WESTERN CEDAR	4 30		BUTT/CREOSOTE	37		N	М	S	Y			N	CR6	0	ID
3632	Ν	252	Burgundy Dr	WC-WESTERN CEDAR	4 30	1955 Y	BUTT/CREOSOTE	32		N	М	S	Y			Ν	CR3	0	ID
	Ν	242	Burgundy Dr	WC-WESTERN CEDAR	4 30		BUTT/CREOSOTE	35		N		S	Y			Ν		0	
	Ν	232	Burgundy Dr	WC-WESTERN CEDAR	4 30		BUTT/CREOSOTE	33		N		S	Y			Ν		0	
	N	22	Burgundy Dr	WC-WESTERN CEDAR	4 30		BUTT/CREOSOTE	36		N		S	Y			N	CR6	0	ID
3636	N	212	Burgundy Dr	WC-WESTERN CEDAR	4 35	1955 7	BUTT/PENTA FULL	36		N	М	S	Y			N	CR6	0	ID
3638	N	0	Chelsea Gate	WC-WESTERN CEDAR	4 40	1974 Y	LENGTH/PENTA	37		N	M	M	Y			N	CR6	0	ID WW
3639	Ν	202	Burgundy Dr	WC-WESTERN CEDAR	4 40	1968 Y	BUTT/CREOSOTE	32			М	М	Y			N	CR3	0	ID WW
3640	Ν	0	Burgundy Dr	WC-WESTERN CEDAR	4 40	1974 Y	FULL LENGTH/PENTA	32			М	М	Y			N		0	
3641	N	172	Burgundy Dr	WC-WESTERN CEDAR	4 40	1972 Y	FULL LENGTH/PENTA	33			М	М	Y			N		0	
3642	Ν	162	Burgundy Dr	WC-WESTERN CEDAR	4 40	2005 N		38								N		0	
	Ν	162	Lavender La	WC-WESTERN CEDAR	4 40		LENGTH/PENTA	37		N	М	М	Y			N	CR6	0	ID WW
3646	Ν	161	Lavender La	WC-WESTERN CEDAR	4 40	2005 N		40		N						N		0	
3647	Ν	0	Lavender La	WC-WESTERN CEDAR	4 40	1979 N	FULL LENGTH/PENTA	35		N	М	М	Y			N		0	
	Ν	171	Forestwood Dr	WC-WESTERN CEDAR				27		N		Μ	Y			N	CR3	0	ID
	N	181	Forestwood Dr	WC-WESTERN CEDAR				26		N		M	Y			N	CR3	0	ID
	N	189 197	Forestwood Dr	WC-WESTERN CEDAR			BUTT/CREOSOTE	27		N		M	Y Y			N N	CR3 CR3	0	ID ID
	N N	205	Forestwood Dr Forestwood Dr	WC-WESTERN CEDAR				27		N N		M S	Y			N	CR3	0	ID
	N	205	Forestwood Dr	WC-WESTERN CEDAR			BUTT/CREOSOTE	30		N		S	Y			N	CR3	0	ID
	N	243	Forestwood Dr	WC-WESTERN CEDAR		1955 Y	FULL LENGTH/PENTA	29		N		S	Y			N		0	
3657	N	249	Forestwood Dr	WC-WESTERN CEDAR	5 30	1955 Y	FULL LENGTH/PENTA	30		N	М	S	Y			N		0	
3658	Ν	249	Forestwood Dr	WC-WESTERN CEDAR	5 30	1955 Y		30		N	М	S	Y			N		0	
3661	N	261	Forestwood Dr	WC-WESTERN CEDAR	5 30	1955 Y	BUTT CREOSTE	31		N	E	м	Y			N	REVISIT 3 YEARS	0	EXTENSI VE UPPER ROOF ROT
3662	Ν	1079	Lavender La	WC-WESTERN CEDAR	4 40	2001 N		35		N			Ν			N		0	
3663	Ν	1078	Lavender La	WC-WESTERN CEDAR	4 40	1974 Y	LENGTH/PENTA	37		N	М	М	Y			N	CR6	0	ID WW
3664	Ν	1066	Lavender La	WC-WESTERN CEDAR	4 35	1974 Y	FULL LENGTH/PENTA	32		N	М	М	Y			Ν	CR3	0	ID WW

Pole	Qien di en	House A.	Street Name	400ress n	Pole Species		Pole Height		Subsequent GL Chram GL Chram GL Ch	GL Requires	Houndment Hollow Hestyle	Feathers Shell	Sunace boliung	Unace Hor Delove	Decay Deduction Pole Strength Other Issues	/	On PP/RI Recommended actions	To new	countervis
3665	N	158	Lavender La		JP-JACK PINE		35 1974		26	N		М	М	Y		N	CR3	0	ID
3666	N	173	Elton Park Rd		WC-WESTERN CEDAR		40 1984	IN LENGTH/PENTA	36	N		М	М	Y		N		0	
3668	N	181	Poplar Dr		WC-WESTERN CEDAR		35 1974	LENGTH/PENTA	26	N		M	M	Y		N		0	
3669	N Y	191	Poplar Dr		WC-WESTERN CEDAR		35 1974	LENGTH/PENTA	30	N		M	М	Y		N		0	
3670	T	189	Poplar Dr		WC-WESTERN CEDAR	4	35 2008	N CCA FULL	32	N				N		IN		0	
3672	N	0	Elton Park Rd		WC-WESTERN CEDAR	4	40 1976	LENGTH/PENTA	31	N		М	м	Y		N		0	
3673	N	201	Elton Park Rd		WC-WESTERN CEDAR	4	40 1974	LENGTH/PENTA	32	N		М	М	Y		N		0	
3674	N	193	Elton Park Rd		WC-WESTERN CEDAR	4	40 1974	LENGTH/PENTA	35	N		М	м	Y		N	CR6	0	ID WW
3675	N	175	Elton Park Rd		WC-WESTERN CEDAR	4	40 1981	LENGTH/PENTA	33	N		М	м	Y		N	CR6	0	ID WW
3676	Ν	175	Elton Park Rd		WC-WESTERN CEDAR	4	40 1981	N FULL LENGTH/PENTA				М	м	Y		N	CR3	0	ID WW
3677	N	0	Poplar Dr		RP-RED PINE	3	40 2007	N CCA	33	N				N		N		0	
3678	Ν	0	Poplar Dr		WC-WESTERN CEDAR	6	30 1970	Y FULL LENGTH/PENTA	32	Ν		М	S	Y		N		0	
3679	N	237	Poplar Dr		WC-WESTERN CEDAR	4	30 1970	Y BUTT/CREOSOTE	36	N		М	Μ	Y		N	CR6	0	
3680	Ν	237	Poplar Dr		WC-WESTERN CEDAR	4	45 2005	N CCA	40	N				N		N		0	
3681	N	0	Poplar Dr		WC-WESTERN CEDAR	4	30 1970	Y BUTT/CREOSOTE	36	N		М	M	Y		N	CR6	0	ID WW
3682	N	0	Poplar Dr		WC-WESTERN CEDAR	4	40 2003	N CCA	37	N				N		N		0	
3683	N	0	Poplar Dr		WC-WESTERN CEDAR	4	40 1970		30	N		М	М	Y		N	CR3	0	ID WW
3685	N	0	Poplar Dr		WC-WESTERN CEDAR	4	30 1970		36	N		М	М	Y		N		0	
3686	N	1069	Pinewood Ave		WC-WESTERN CEDAR	5			29	N		М	М	Y		N	CR3	0	ID
	N	1061	Pinewood Ave		RP-RED PINE		40 2005		35	N				N		N		0	
3688	N	273	Pinewood Ave		WC-WESTERN CEDAR	5	30 1955	Y BUTT/CREOSOTE	25 22.5	N	3	М		E" Y	50-67%	N	R3	2011	HH 3" VOID 90 DEGREE S ESR
3689	N	1043	Pinewood Ave		WC-WESTERN CEDAR	4	35 1975	Y BUTT/PENTA	29	N		М	S	Y		N		0	
3690	Ν	1031	Pinewood Ave					Y BUTT/CREOSOTE	30	N		М	S	Y	LOOSE GROUND WIRE	N		0	
	Ν	1043	Pinewood Ave		WC-WESTERN CEDAR				36	N		М	S	Y		N	CR6	0	ID WW
	Ν	1061	Coral Terr		WC-WESTERN CEDAR		35 1955		31	N		М	S	Y		N	CR3	0	ID
	Ν	309	Coral Terr		WC-WESTERN CEDAR				36	N		М	S	Y		N	CR6	0	ID
	Ν	308	Coral Terr		WC-WESTERN CEDAR				35	N		М	S	Y		N		0	
3695	Ν	317	Coral Terr		WC-WESTERN CEDAR	4	30 1955	Y BUTT/CREOSOTE	33	N		М	S	Y		N		0	
3696	Ν	332	Coral Terr		WC-WESTERN CEDAR	4	30 1955	Y BUTT/CREOSOTE	32	N	0	М	S	E" Y	<50%"	N	RI	2008	DANGER ESR
3699	Ν	0	Poplar Dr		SYP-SOUTHERN YELLOW PINE	4	35 1960	Y BUTT/CREOSOTE	27	N		М	м	Y		N	CR3	0	ID WW
	N	1077	Poplar Dr		WC-WESTERN CEDAR	6	30 1955	Y BUTT/CREOSOTE	25	N		М	s	Y		N	CR3	0	ID MSS@GL
3716	Ν	1090	Cedar Grove Blvd		WC-WESTERN CEDAR	4	40 2001	N CCA	36	N				N		N		0	
3717	Ν	1667	Cedar Grove Blvd		WC-WESTERN CEDAR	7	30 1955	Y BUTT/CREOSOTE	27	N		М	s	Y		N	CR3	0	ID MS@GL
3718	Ν	1667	Cedar Grove Blvd		WC-WESTERN CEDAR	6	30 1955	Y BUTT/CREOSOTE	32	N		М	S	Y		N		0	ID
3719	N	369	Poplar Dr		WC-WESTERN CEDAR	4	30 1955	Y BUTT/CREOSOTE	34	N		М	S	Y		N	CR6	0	ID
3721	Ν	376	Poplar Dr		WC-WESTERN CEDAR	4	30 1955	Y BUTT/CREOSOTE	35	N		М	S	Y		N	CR6	0	ID
0121			<u> </u>				40 4005												
	N	0	Cedar Grove Blvd		WC-WESTERN CEDAR	4	40 1965	Y BUIT/CREUSUIE	32	N		М	M	Y		N		0	

Port	Pole IC	House House	Street Name	4 ddress Do.	Pole Species	/.	Pole Class Pole Heicus	/*/ °	Subsequent GL Circument GL Circument GL Circument	Circumf Present GL Require	Hollow Hollow Hollow	Thickness Feath Ole Tess	Surface 1 Splitte	Surace Rol Above	Decar Premium Decar 2014 Decar 2014 Pole Strength Other Ic.	Sens	On PP/RL Recommended actions	202	comevrs
3729	Ν	200	Morrison Rd		WC-WESTERN CEDAR	4	40 199	5 N FULL LENGTH/PENTA	35	N		М	М			N		0	
3730	N	200	Morrison Rd	RIGHT ACROSS FROM 3729	WC-WESTERN CEDAR	4	35 197	FILL	33	N		М	м	Y		N	CW2	0	MSR
3732		0	Morrison Rd		WC-WESTERN CEDAR	4	40 197	0 Y BUTT/CREOSOTE	32	N		М	М	Y		N		0	
3734	Ν	0	Morrison Rd		WC-WESTERN CEDAR	4	35 200	4 N CCA	36	N						N		0	
3737	N	0	Morrison Rd		WC-WESTERN CEDAR	4	40 197	4 N FULL	36	N		М	м	Y		N		0	
3738	N	0	Morrison Rd		WC-WESTERN CEDAR	4	40 107	LENGTH/PENTA N BUTT/CREOSOTE	37	N		M	М	Y		N	CR6	0	ID
		-						FULL											
3739	N	0	Morrison Rd		WC-WESTERN CEDAR	4	35 198	1 N LENGTH/PENTA	26	N		M	M	Y		N		0	
3745	N	250	Forestwood Dr		WC-WESTERN CEDAR	5	30 195	5 Y BUTT/CREOSOTE	31	N		E	S	Y		N	RI	2009	EXTENSI VE UPPER ROOF ROT
3747	N	0	Poplar Dr		SYP-SOUTHERN YELLOW PINE	4	40 196	0 Y BUTT/CREOSOTE	26			м	м	Y		N	CR3	0	ID WW
3748	N	330	Poplar Dr		WC-WESTERN CEDAR	6	30 195	5 Y BUTT/CREOSOTE	25	N	_	М	S	Y		N	CR3	0	ID
3749	N	0	Morrison Rd		WC-WESTERN CEDAR	-	35 197		28	N		M	M	Ý		N		0	
								FUL						Y					
3751	N	0	Morrison Rd		WC-WESTERN CEDAR	4	45 198	LENGTH/PENTA	38	N		M	М	Y		N		0	
3752	N	0	Morrison Rd		WC-WESTERN CEDAR	4	40 198	1 N FULL LENGTH/PENTA	35	N		М	М	Y		N		0	
3753	N	0	Morrison Rd		WC-WESTERN CEDAR	4	40 198	FUU	31	N		М	М	Y		N		0	M
3754	N	0	Morrison Rd		WC-WESTERN CEDAR	4	40 198	EIIII	46	N		м	М	Y		N		0	
3755	N	305	Morrison Hgts Dr		WC-WESTERN CEDAR	4	35 197	EUU	40	N		М	м	Y		N	CR9, CW3	0	ID MSR
3757	N	1192	Morrison Hgts Dr		WC-WESTERN CEDAR	4	35 197	ELUL	34	N		М	м	Y		N		0	
								EUU											
3758	N	1182	Morrison Hgts Dr		WC-WESTERN CEDAR	4	40 197	LENGTH/PENTA	32	N		M	М	Y		N		0	ID WW
3759	Ν	172	Morrison Hgts Dr		WC-WESTERN CEDAR	4	40 197	4 N FULL LENGTH/PENTA	34	N		М	М	Y		N		0	
3760	N	1162	Morrison Hgts Dr		WC-WESTERN CEDAR	5	30 195	5 Y BUTT/CREOSOTE	37	N		м	М	Y		N		0	BCR URR
3762	Ν	0	Morrison Hgts Dr	PARK	WC-WESTERN CEDAR			5 Y BUTT/CREOSOTE	28	N		М	S	Y		N	CR3	0	ID
3763	Ν	1146	Morrison Hgts Dr		WC-WESTERN CEDAR	4		0 Y BUTT/CREOSOTE	42	N		М	S	Y		N	CR9	0	ID WW
	Ν	1147	Morrison Hgts Dr		WC-WESTERN CEDAR	4	30 200	I	39	N						N		0	
	Ν	1143	Morrison Hgts Dr		WC-WESTERN CEDAR		30 200	I	35	N						N		0	
3766	Ν	1146	Morrison Hgts Dr		WC-WESTERN CEDAR				38	N						N		0	
3767	Ν	1142	Morrison Hgts Dr					0 Y BUTT/CREOSOTE	27	N		М	S	Y		N		0	ID WW
3768	N	1146	Morrison Hgts Dr		WC-WESTERN CEDAR		30 196		24	N		М	S	Y		N		0	ID
3769	N	1146	Morrison Hgts Dr		WC-WESTERN CEDAR		30 196		28	N	-	M	S	Y		N		0	ID
	N	1134	Morrison Hgts Dr		WC-WESTERN CEDAR			0 Y BUTT/PENTA	28	N		M	S	Y		N		0	ID
3771		1130	Morrison Hgts Dr		WC-WESTERN CEDAR	-	35 196		35	Y	3	M	M	Y		N		0	INT
	N N	1122 325	Morrison Hgts Dr		WC-WESTERN CEDAR	4	40 196		39	N	-	M	S M	Y Y		N N		0	ID
3776 3777	N	325	Morrison Hgts Dr Morrison Hgts Dr		WC-WESTERN CEDAR		30 195 30 195		27 40	N N		M	M	Y Y		N		0	
	N	1224	Lawrence Cr		WC-WESTERN CEDAR				36	N N		M	S	Y Y		N		0	
	N	1224	Lawrence Cr		WC-WESTERN CEDAR			5 Y BUTT/CREOSOTE	35	N		M	M	Y		N		0	
3780	N	363	Morrison Rd		WC-WESTERN CEDAR		40 200		44		+	141	141			N		0	
		000	Morrison Rd		WC-WESTERN CEDAR				34	N						N		0	

	/ /	House		Acdress Details Pole Species	/	/	/	/	/ /		/ • /	/ /	Hollow Hollow		1 1		Decep Deduction	Other Issues	On PPIR.	Recommended actions	/ /	^{xam} countervis
3783	N	383	Morrison Rd	WC-WESTERN CEDAR				_	BUTT/CREOSOTE		7	N		M	S	Y			N	0.000	0	
3785	N	394 393	Morrison Rd Morrison Rd	WC-WESTERN CEDAR		30 35					2	N		M	M	Y			N	CR9 CR9	0	ID WW ID MSR NO DIG THICK HEDGE ONE DIVOT
3787	Ν	0	Morrison Rd	WC-WESTERN CEDAR	4	40	1973	Y	FULL LENGTH PENTA	3	2	Ν		М	М	Y			N	CR3	0	ID
3788	N	0	Morrison Rd	WC-WESTERN CEDAR	4	40	1973	Y	FULL LENGTH PENTA	3	1 26	N	1/2	М	M E	E" Y	<50%"		N	RI	2008	HH 8" VOID 0 DEGREE S ESR
3789	Ν	0	Morrison Rd	WC-WESTERN CEDAR	4	40	1973	Y	FULL LENGTH PENTA	2	8	Ν		М	М	Y			N	CR3	0	ID
3790	Ν	0	Morrison Rd	WC-WESTERN CEDAR	4		2007	_	CCA		4	Ν		S	S				N		0	
3793	Ν	1182	Morrison Rd	WC-WESTERN CEDAR	4				BUTT CREOSOTE		6	Ν		М	Μ	Y			N	CR6	0	ID
3794	N	1174	Morrison Rd	WC-WESTERN CEDAR	4	40	1968	_	BUTT CREOSOTE		7	N		M	M	Y			N	CR6	0	ID
3795	N	1160	Morrison Rd	WC-WESTERN CEDAR	4	40		_	BUTT CREOSOTE		0	N		M	M	Y Y			N		0	
3796	N	0	Morrison Rd	WC-WESTERN CEDAR	4				BUTT CREOSOTE FULL LENGTH		1	Ν			M				N			
3797	N	0	Morrison Rd	WC-WESTERN CEDAR	4	40	1986	Y	PENTA FULL LENGTH	4	.1	N		М	M	Y			N		0	
3798	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1981	N	PENTA	4	2	N		М	Μ	Y			N	CR9	0	ID
3799	Ν	0	Morrison Rd	WC-WESTERN CEDAR	4	40	1968	Y	BUTT CREOSOTE	3	0	Ν		М	Μ	Y			N	CR3	0	ID
3800	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1970	n	BUTT CREOSOTE	3	57	N	1/2	М	М	Y	<50%"		N	RI	2009	1" SHELL ENTIRE CIR
3802	Ν	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1970	N	BUTT CREOSOTE	2	9	Ν		М	М	Y			N	CR3	0	ID
3803	N	1125	Linbrook Rd	WC-WESTERN CEDAR	4	40	1975	N	FULL LENGTH PENTA	з	3	Ν		М	м	Y			N	CR6	0	ID WW
3804	N	1117	Linbrook Rd	WC-WESTERN CEDAR	4	40	2006	N	CCA	3	4	N							N		0	
3805	N	0	Linbrook Rd	WC-WESTERN CEDAR			1981		FULL LENGTH PENTA	Э	3	N		М	М	Y			N	CR6	0	ID
3806	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1981	N	FULL LENGTH PENTA	3	5	N		М	М	Y			N	CR6	0	ID WW
3809	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1981	N	FULL LENGTH PENTA	3	4	N		М	м	Y			N		0	
3810	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1968	N		3	2	Ν		М	Μ	Y			N	CR3	0	ID
	N	1059	Linbrook Rd	WC-WESTERN CEDAR	4	40	1973	Ν	FULL LENGTH PENTA		2	N		М	М	Y			N	CR6	0	ID WW
3812	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1968	Y		3	6	Ν		М	М	Y			N	CR6	0	ID WW
3813		0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1973	N	FULL LENGTH	3	3	N		М	М	Y			N	CR6	0	ID WW
					r		10/0		PENTA							·				0.10		
3814	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	40	1960	N	BUTT CREOSOTE	3	1	N	1/4	М	М	Y	50-67%		N	RI	2009	POLE 15 DEGREE S HH 6 INCH VOID 0 DEGREE S
3815	N	0	Linbrook Rd	WC-WESTERN CEDAR	4	30	1960	Y	BUTT/CREOSOTE	3	1	N		М	Μ	Y			N	CR3	0	ID WW
3816		0	Chamberlain La	WC-WESTERN CEDAR							8	N		M	M	Y			N	CR3	0	ID WW
3820	N	480	Chamberlain La	WC-WESTERN CEDAR			1973		FULL LENGTH/PENTA		1	N		М	м	Y			N	CR3	0	ID WW

, a	Polo ID	House	Street Name	^{Address} Delails	Pole Species		Pole Class Pole Height	Is . Set	1 1	Subsequent	GL Circumt GL Circumt Orig GL Required	Hollowers	Foatthers of the state	Surface 1 Splitte	Surace St Above	Drilled Delow	Pecay Deduction	theune a	Other Issues	6	Recommended	To replace yes	^{x-arm} counterrs
3821	Ν	0	Chamberlain La	WC	C-WESTERN CEDAR	4	40 1975	Y	FULL LENGTH/PENTA	32	N		М	М		Y				Ν	CR3	0	ID
3823	N	500	Chamberlain La	wc	C-WESTERN CEDAR	4	40 1978	Y	FULL LENGTH/PENTA	34	N		М	м						N		0	CAN'T TEST TO MANY HEDGES
3824	N	512	Chamberlain La	WC	C-WESTERN CEDAR	4	35 1978	Y	FULL LENGTH/PENTA	32	N		м	М		Y				N	CR3	0	ID
3825	N	431	Morrison Rd	WC	C-WESTERN CEDAR	4	40 1973	Y	FULL LENGTH PENTA	32	N		м	М		Y				N	CR3	0	ID
3826	N	0	Morrison Rd	wc	C-WESTERN CEDAR	4	40 1974	Y	FULL LENGTH PENTA	40	N	3	М	М		Y	>67%			N	CR9 INT	0	HH 3" VOID 0 DEGREE S
3827	N	469	Morrison Rd	wc	C-WESTERN CEDAR	4	40 1980	N	FULL LENGTH PENTA	31	N		М	М	М	Y				N	CR3	0	MSR ID CAN'T DIG TO MANY WIRES
3828	N	0	Morrison Rd	WC	C-WESTERN CEDAR	4	35 1986	N	FULL LENGTH PENTA	32	N		м	М		Y				N		0	
3829	N	475	Morrison Rd	wc	C-WESTERN CEDAR	4	40 1980	N	FULL LENGTH PENTA	34	N		М	м	М	Y				N		0	CAN'T DIG DO TO MANY WIRES
3830	Ν	483	Morrison Rd	WC	C-WESTERN CEDAR	4	40 1977	N	FULL LENGTH PENTA	33	N		М	м		Y				N	CR6	0	ID
3832	Ν	0	Cynthia La	WC	C-WESTERN CEDAR	4	40 1972	Y	BUTT CREOSOTE	44	N		М	М		Y				Ν		0	
3833	Ν	495	Morrison Rd	wc	C-WESTERN CEDAR	4	40 1994	N	FULL LENGTH PENTA	40	N		S	s						N		0	
3836	Ν	1219	Baldwin Dr	WC	C-WESTERN CEDAR	4	40 1960	Y	FULL LENGTH PENTA	32	N		м	М	М	Y				N	CR3 CW1	0	ID MSR
3837	N	0	Morrison Rd	WC	C-WESTERN CEDAR	4	40 1970	N	FULL LENGTH PENTA	32	N		м	М		Y				N	CR3	0	ID
3838	N	0	Morrison Rd	wo	C-WESTERN CEDAR	4	40 1977	N	FULL LENGTH PENTA	36	N		м	М		Y				N	CR6	0	ID
3839	N	1203	Cynthia La	WC	C-WESTERN CEDAR	4	40 1975	N	FULL LENGTH PENTA	34	N		м	М		Y				N		0	
3840		1193	Cynthia La	WC	C-WESTERN CEDAR	4	40 1970	Y	FULL	38	N		м	М		Y				N	CR6	0	ID
3841	N	1177	Cynthia La		C-WESTERN CEDAR				LENGTH/PENTA FULL LENGTH/PENTA	33	N		М	М		Y				N	CR3	0	ID WW ROOF NEED WORK
3843	Ν	1165	Cynthia La	WC	C-WESTERN CEDAR	4	35 1970	Y	BUTT/CREOSOTE	42	N		М	М		Y				N	CR9	0	ID WW
3844	Ν	1013	Melvin Ave	WC	C-WESTERN CEDAR	4	35 2007	Ν	CCA	35	N									N		0	
3845	Ν	1023	Melvin Ave	WC	C-WESTERN CEDAR	4	35 1972	Y	FULL LENGTH/PENTA	28	N		м	М		Y				N	CR3	0	ID
3846	Ν	1037	Melvin Ave	WC	C-WESTERN CEDAR	4	40 1965	Y	BUTT/CREOSOTE	29	N		М	М		Y				Ν	CR3	0	ID WW
3847		1041	Melvin Ave		C-WESTERN CEDAR				CCA	30	N									Ν		0	
3848		1061	Melvin Ave		C-WESTERN CEDAR			_		31	N	_								Ν		0	
3849		1071	Melvin Ave		C-WESTERN CEDAR					32	N	_								Ν		0	
3851	Ν	1089	Melvin Ave	WC	C-WESTERN CEDAR	4	35 2005	Ν	CCA	34	N									Ν		0	
3852	N	1093	Melvin Ave	wc	C-WESTERN CEDAR	4	35 1972	Y	FULL LENGTH/PENTA	34	N		М	М						N		0	CAN'T TEST DO TO HEDGE
3853	N	1103	Melvin Ave	WC	C-WESTERN CEDAR	4	55 1965	Y	BUTT/CREOSOTE	32	N		М	м		Y	-			N	CR3	0	ID

à	Pot No	House	Street Name	4001ess D.	Pole Species		Pole Class	role Height	If Estimated		Subsequent Gi freating	GL Circums Orig	Schurement	Hollow Holdwig	Feathole Top	Surace to the	Drin C, Del	Decey Deduction	Other Issues	/	On PP/RI Recommended	202	eplace Jear	counter's
3854	N	1115	Melvin Ave		WC-WESTERN CEDAR	4	35	1997	N	FULL LENGTH/PENTA	36		Ν							N		0		
3880	N	133	Morrison Rd		WC-WESTERN CEDAR	5	35	1974	Y	FULL LENGTH/PENTA	31		N		Μ	M	Y			N	CR3	0		ID
3881	Ν	137	Morrison Rd		WC-WESTERN CEDAR	5	35	1974	Y	FULL LENGTH/PENTA	29		Ν		М	М	Y			N	CR3	0		ID
3883	Ν	161	Morrison Rd		WC-WESTERN CEDAR	4				BUTT/CREOSOTE	36		N		Μ	M	Y			N	CR6	0		ID
3884	Ν	0	Morrison Rd		WC-WESTERN CEDAR	4	35	1976	N	FULL LENGTH/PENTA	38		Ν		М	Μ	Y			N		0		
3885	Ν	0	Morrison Rd		WC-WESTERN CEDAR	4	45	1974	Y	FULL LENGTH/PENTA	37		Ν		М	М	Y			Ν	CR6	0		ID
3913	N	1225	Baldwin Dr		WC-WESTERN CEDAR	4	40	1960	Y	FULL LENGTH PENTA	31		Ν		М	М	Y			N	CR3	0		ID WW
3914	Ν	1239	Baldwin Dr		WC-WESTERN CEDAR	4	40	1981	Y	FULL LENGTH PENTA	34		Ν		М	М	Y			Ν	CR6	0		ID WW
3915	Ν	1249	Baldwin Dr		WC-WESTERN CEDAR	4	40	1981	Y	FULL LENGTH PENTA	36		Ν		М	М	Y			Ν		0		
3916	Ν	1257	Baldwin Dr		WC-WESTERN CEDAR	4	40	2005	Ν	CCA	40		Ν							Ν		0		
3917	Ν	1261	Baldwin Dr		WC-WESTERN CEDAR	4	40	1976	Y	FUL LENGTH PENTA	36		Ν		М	М	Y			N	CR6	0		ID
3918	N	0	Cumnock Cr		WC-WESTERN CEDAR	4	40	1980	N	FULL LENGTH PENTA	44		N			М	Y			N	CR9	0		ID
3919	Ν	0	Cumnock Cr		WC-WESTERN CEDAR	5	30	1980	N	FULL LENGTH PENTA	32		Ν		М	М	Y			Ν		0		
3920	Ν	0	Cumnock Cr		WC-WESTERN CEDAR	4	40	1980	N	FULL LENGTH PENTA	40		Ν		М	М	Y			Ν		0		
3922	Ν	0	Cumnock Cr		WC-WESTERN CEDAR	5	35	1975	Ν	FULL LENGTH PENTA	25		Ν		М	М	Y			N	CR3	0		ID
3923	N	0	Cumnock Cr		WC-WESTERN CEDAR	4	35	1973	Y	FULL LENGTH PENTA	28		Ν		М	М	Y			N	CR3	0		ID
3925	N	0	Cumnock Cr		WC-WESTERN CEDAR	4	35	1973	у	FULL LENGTH PENTA	30		Ν		М	М	Y			N	CR3	0		ID
3927	N	0	Cumnock Cr		WC-WESTERN CEDAR	4	35	1973	Y	FULL LENGTH PENTA	26		Ν		М	М	Y			N	CR3	0		ID WW
3929	N	0	Cumnock Cr		WC-WESTERN CEDAR	4	35	1973	Y	FULL LENGTH PENTA	25		N		М	М				N		0		CAN NOT TESTED BECAUS E OF BUSHES
3930	Ν	415	Cumnock Cr		WC-WESTERN CEDAR	4	40	2005	Ν	CCA	37		Ν		S	S				Ν		0		
3936	N	427	Cumnock Cr		JP-JACK PINE	5	35	1955	Y	FULL LENGTH/PENTA	28		N		М	м	Y	>67%		N	CW1	0		ID MSR 1X6
3937	N	427	Cumnock Cr		JP-JACK PINE	4	40	1955	N	FULL LENGTH/PENTA	32		N		М		Y			N	CR3	0		ID
3938	N	424	Cumnock Cr		RP-RED PINE	4	30	1955	N	FULL LENGTH/PENTA	35		N		М	s s	Y			N	CW2	0		MSR
3944	Y	427	Drummond Rd		JP-JACK PINE	4	35	1955	Y	FULL LENGTH/PENTA	30		N		М	s s	Y			N	CR3, CW1	0		ID MSR
3946	Y	420	Drummond Rd		RP-RED PINE	4	35	1955	Y	FULL LENGTH/PENTA	31		N		М	S	Y			N		0	S	WPD
3947	Y	426	Drummond Rd		JP-JACK PINE	4	35	1954	N	FULL LENGTH/PENTA	27		N		М	S	Y			N	CW1	0		MSR
3948	Y	428	Drummond Rd		RP-RED PINE	4	35	1955	Y	FULL LENGTH/PENTA	32		N		М	M S	Y			N	CW1, CR3	0		ID MSR
3949	Y	448	Drummond Rd		WC-WESTERN CEDAR	4	35	2003	Ν	CCA	36		Ν		М	M S	Y			Ν		0		
3950	Y	458	Drummond Rd		RP-RED PINE	4	40	1975	Y	FULL LENGTH/PENTA	35		N		М		Y			N	CR6	0		ID
3954	Y	1295	Avon Cr		RP-RED PINE	7	30	1955	Y	FULL LENGTH/PENTA	27		N			S	Y			N	CR3	0		MSR

	Poi Die ID	Ole ID missing	House No	Street Name	Address Do.	Pole Species	/.	Pole Class	Pole Height	/ /	Subsequent freatment GL Circumf Orio	GL Require	Hould Weiter	Thickness Shell	Surtas Sulting	Surace to The	Drilleg Delow	Decel 2124	On Pp.	Recommended	Torent	commervis
3955	Y	128	5	Avon Cr		RP-RED PINE	7	30	1955	Y FULL LENGTH/PENTA	26	N		M			Y		N		0	
3956	Y	130	1	Avon Cr		WC-WESTERN CEDAR	5	30	1955	Y BUTT/CREOSOTE	37	N		М	S	S	Y		N	CW2, CR6	0	ID MSR
3957	Y	131	1	Avon Cr		WC-WESTERN CEDAR	5	30	1955	Y BUTT/CREOSOTE	30	N		М	S		Y	LOOSE HARDWARE	N	CR3	0	ID MISSING GROUND GUARD REQ'D
3958	Y	132		Avon Cr					1975	LENGTH/PENTA	32	N					Y	GROUND GUARD REQ'D	N	CR3	0	ID WW BROKEN GROUND MOLD
3959	Y	133		Avon Cr		WC-WESTERN CEDAR			2006		42	N	_		_				N		0	
3960	Y	132		Avon Cr		WC-WESTERN CEDAR			1955	Y BUTT/CREOSOTE	31	N		M	S		Y		N	CR3	0	ID
3961	Y	134		Avon Cr		WC-WESTERN CEDAR	5	30		Y BUTT/CREOSOTE	29	N		M	S		Y		N	052	0	
3962	Y	48		Avon Cr		WC-WESTERN CEDAR		30		Y BUTT/CREOSOTE	31	N		M	S		Y		N	CR3	0	ID
3963	Y	48	5	Avon Cr		WC-WESTERN CEDAR	5	30	1955	Y BUTT/CREOSOTE	32	N		M	M	$\left \right $	Y		N	CR3	0	ID
3965	Y	46	3	Avon Cr		WC-WESTERN CEDAR	5	30	1955	Y BUTT/CREOSOTE	32	N	5	М	М		Y		N	CR3 CW1 INT	0	MSR WPD HH 2" VOID 0 DEGREE S
3966	Y	134	2	Ario Rd		WC-WESTERN CEDAR	4	35	2008	N CCA	32	N							N		0	
3967	Y	133	8	Ario Rd		WC-WESTERN CEDAR	4	35	1955	N BUTT/CREOSOTE	39	N		М	M		Y		N	CR6	0	ID
3968	Y	132	8	Ario Rd		WC-WESTERN CEDAR	4	35	1955	Y BUTT/CREOSOTE	35	Y	3/4	4 M	S		Y	50-67%	N	R1	2010	HH 9" VOID 45 DEGREE S
3969	Y	131	8	Ario Rd		JP-JACK PINE	4	40	1975	Y FULL LENGTH/PENTA	37	N		М			Y		N		0	
3970	Y	45	3	Avon Cr		WC-WESTERN CEDAR	3	40	2007	CHARAMATED	52	N							N		0	
3971	Y	44	3	Avon Cr		WC-WESTERN CEDAR	5	30	1955	Y BUTT/CREOSOTE	32	N		M	S		Y		N		0	
3983	Y	0		Avon Cr		WC-WESTERN CEDAR	4	40	2006	N CCA	38	N							N		0	
3986	Y	0		Avon Cr		WC-WESTERN CEDAR	4	30	2001	N CCA	32	N							N		0	
3998	Y	0		Bronte Rd		WC-WESTERN CEDAR	3	60	1996	N FULL LENGTH/PENTA	62	N		S					N		0	
3999	Y	0		Bronte Rd		WC-WESTERN CEDAR	3	60	1994	N FULL LENGTH/PENTA	44	N		S					N		0	
4069	Y	130	5	Rebecca St		WC-WESTERN CEDAR	4	40	1970	EIUI	34	N		М	М		Y		N		0	
4099	N	143	6	Devon Rd		RP-RED PINE	6	30	1960	FULL Y LENGTH/CREOSO TE	35	N		М	s	м	Y		N	CW2, CR6	0	ID MSR
4123	Ν	138	0	Acton Cr		WC-WESTERN CEDAR	4	35	2008		36	N							N		0	
4203	Ν	153	4	Oak hill Dr		WC-WESTERN CEDAR	5	30	1958	Y BUTT/CREOSOTE	27 21	N		M	S	E"	Y	<50%"	N	RI	2008	ESR
4264	Ν	123	1	Lawrence Cr		WC-WESTERN CEDAR	4	35	2008		41	N							N		0	
4265	N	123	1	Lawrence Cr		WC-WESTERN CEDAR	7	30	1955	Y FULL LENGTH/PENTA	24	N		М	S		Y		N	CR3	0	ID TIW
4268	N	124	4	Lawrence Cr		JP-JACK PINE	5	30	1952	N FULL LENGTH/PENTA	31	N					Y		N		0	
4269	Ν	123	1	Sprucelea Dr		JP-JACK PINE			1955		32	N		М			Y		N		0	
4270		122	3	Sprucelea Dr		JP-JACK PINE			1955		32	N		М	S		Y		N	CW1, CR3	0	ID MSR
4271		124		Sprucelea Dr		JP-JACK PINE	5	30	1955		31	N		M	S		Y		N	CR3, CW1	0	ID MSR
4272		125		Sprucelea Dr		JP-JACK PINE		30			31	N		M	S		Y		N		0	
	N	125	9	Sprucelea Dr		JP-JACK PINE	5	30	50	N CCA	31	N		M	S		Y		N	CR3	0	ID

/	/	^{- Ole ID} missing Hour		^{Address Delalis} Pole Species		/	1 1	Subsequent GL treatment GL Circutent	1 1	Hollow Hest		Surace + Splitte	Surace Rove	Decay 2400	Other issues	On Pp.	Recommended	/ /	^{x-arm} ColumElvis
4274	N	1233	Braeside Dr				BUTT/CREOSOTE	36	N		М	М	Y			N		0	
4275	N	0	Braeside Dr	WC-WESTERN CEDAR		001 N	FULL	40	N							N		0	
4276	N	1249	Braeside Dr	WC-WESTERN CEDAR		998 N	LENGTH/PENTA	41	N		М	М				N		0	
4277	N	1259	Braeside Dr	WC-WESTERN CEDAR	4 40 1	968 N	BUTT/CREOSOTE	42	N		Μ	М	Y			N	CR9	0	ID
4279	N	1259	Hillhurst Rd	WC-WESTERN CEDAR	4 40 1	974 N	LENGTH/PENTA	32	N		М	М	Y			N		0	
4280	N	1251	Hillhurst Rd	WC-WESTERN CEDAR	4 40 1	974 N	FULL LENGTH/PENTA	28	N		М	М	Y			N		0	
4281	N	1243	Hillhurst Rd	WC-WESTERN CEDAR	4 40 1	964 Y	BUTT/CREOSOTE	30	N		М	М	Y			N		0	
4282	Ν	1233	Hillhurst Rd	WC-WESTERN CEDAR	4 40 2	005 N	CCA	40	N							N		0	
4283	Ν	0	Clever Dr	WC-WESTERN CEDAR	4 40 1	976 N	LENGTH/PENTA	31	N		М	М	Y			N		0	
4284	N	1251	Clever Dr	WC-WESTERN CEDAR	4 40 1	976 N	FULL LENGTH/PENTA	32	N		М	М	Y			N	CR3	0	ID
4285	N	1243	Clever Dr	WC-WESTERN CEDAR	4 40 1	976 N	FULL LENGTH/PENTA	36	N		М	М	Y			N	CR6	0	ID
4288		1267	Donlea Cr	WC-WESTERN CEDAR	4 40 1	970 N	BUTT/CREOSOTE	36	N		М	М	Y			N	CR6	0	ID WW
4289		1261	Donlea Cr	WC-WESTERN CEDAR	4 40 1	968 Y	BUTT/CREOSOTE	32	N		М	М	Y			N	CR3	0	ID WW
4290		1237	Donlea Cr			007 N		34	N							N		0	
4291		1237	Donlea Cr	WC-WESTERN CEDAR	4 40 2	007 N		35	N							N		0	
4292		1233	Donlea Cr	WC-WESTERN CEDAR		976 N	FULL LENGTH/PENTA	34	N		М	М	Y			N	CR6	0	ID ID URR
4308	N	0	Duncan Rd	WC-WESTERN CEDAR	4 34 1	960 Y	BUTT/CREOSOTE	38	N		М	M	Y			N	CR9	0	WW ST HH 4"
4366	N	0	Glenforest Cr	WC-WESTERN CEDAR	5 35 1	960 Y	BUTT/CREOSOTE	32	N	2	М	М	Y	>67%		N	CR3 INT	0	VOID 90 DEGREE S
4472																N			
4473		160	Pinehurst Dr	WC-WESTERN CEDAR	4 35 2			38	N									0	
	N	160 144	Pinehurst Dr Pinehurst Dr	WC-WESTERN CEDAR WC-WESTERN CEDAR				38 34	N N		М	М	Y			N	CR6	0	ID WW
4474					6 30 1	974 N	BUTT/CREOSOTE			4	M	M S	Y	>67%			CR6 CR6 INT		ID WW HH 4" VOID 0 DEGREE S
	N	144 153	Pinehurst Dr	WC-WESTERN CEDAR	6 30 1 5 30 1	974 N 958 Y	BUTT/CREOSOTE BUTT/CREOSOTE CCA	34	N	4				>67%		N		0	HH 4" VOID 0 DEGREE
4474 4490 4493	N	144 153 2059	Pinehurst Dr Pinehurst Dr	WC-WESTERN CEDAR	6 30 1 5 30 1 4 40 2	974 N 958 Y 008 Y	BUTT/CREOSOTE BUTT/CREOSOTE CCA FULL LENGTH/CREOSO	34 34	N N	4				>67%		N N		0	HH 4" VOID 0 DEGREE
4490	N N N	144 153 2059	Pinehurst Dr Pinehurst Dr Pinehurst Dr	WC-WESTERN CEDAR WC-WESTERN CEDAR WC-WESTERN CEDAR	6 30 1 5 30 1 4 40 2 6 30 1	974 N 958 Y 008 Y 958 Y	BUTT/CREOSOTE BUTT/CREOSOTE CCA FULL LENGTH/CREOSO TE FULL LENGTH/CREOSO TE	34 34 44	N N	4			Y	>67%	MISSING GUY GUARD	N N N		0 0 0 0	HH 4" VOID 0 DEGREE
4490 4493	N N N	144 153 2059 2061	Pinehurst Dr Pinehurst Dr Pinehurst Dr Alley Off Pinehurst Dr	WC-WESTERN CEDAR WC-WESTERN CEDAR WC-WESTERN CEDAR JP-JACK PINE	6 30 1 5 30 1 4 40 2 6 30 1 6 30 1	974 N 958 Y 008 Y 958 Y 958 N	BUTT/CREOSOTE BUTT/CREOSOTE CCA FULL LENGTH/CREOSO TE FULL LENGTH/CREOSO	34 34 44 22	N N N	4			Y	>67%		N N N N	CR6 INT	0 0 0 0	HH 4" VOID 0 DEGREE S
4490 4493 4498	N N N N Y	144 153 2059 2061 2069	Pinehurst Dr Pinehurst Dr Pinehurst Dr Alley Off Pinehurst Dr Alley Off Pinehurst Dr	WC-WESTERN CEDAR WC-WESTERN CEDAR WC-WESTERN CEDAR JP-JACK PINE JP-JACK PINE	6 30 1 5 30 1 4 40 2 6 30 1 6 30 1 6 30 1 6 30 1	974 N 958 Y 008 Y 958 Y 958 N 958 N	BUTT/CREOSOTE BUTT/CREOSOTE BUTT/CREOSOTE CCA FULL LENGTH/CREOSO TE FULL LENGTH/CREOSO	34 34 44 22 23	N N N N N	4	M	S	Y Y Y Y	>67%	GUARD MISSING GUY	N N N N N N N	CR6 INT CR3	0 0 0 0 0	HH 4" VOID 0 DEGREE S ID ID ABANDO NED POLE
4490 4493 4498 4499	N N N V N	144 153 2059 2061 2069 2069	Pinehurst Dr Pinehurst Dr Pinehurst Dr Alley Off Pinehurst Dr Alley Off Pinehurst Dr Alley Off Pinehurst Dr	WC-WESTERN CEDAR WC-WESTERN CEDAR WC-WESTERN CEDAR JP-JACK PINE JP-JACK PINE JP-JACK PINE	6 30 1 5 30 1 4 40 2 6 30 1 6 30 1 6 30 1 6 30 1 7 30 1	974 N 958 Y 958 Y 958 Y 958 N 958 N 958 N	BUTT/CREOSOTE BUTT/CREOSOTE CCA FULL LENGTH/CREOSO TE FULL LENGTH/CREOSO TE	34 34 44 22 23 23	N N N N N N	4	M	S	Y Y Y Y Y	<pre>>67% </pre>	GUARD MISSING GUY	N N N N N N N N N	CR6 INT CR3	0 0 0 0 0 0	HH 4" VOID 0 DEGREE S ID ID ID ABANDO NED POLE AE, HH 2FT ABOVE GL 10" VOID 90 DEGREE
4490 4493 4498 4499 4500	N N N Y N	144 153 2059 2061 2069 2069 2069	Pinehurst Dr Pinehurst Dr Pinehurst Dr Alley Off Pinehurst Dr Alley Off Pinehurst Dr Alley Off Pinehurst Dr Alley Off Pinehurst Dr	WC-WESTERN CEDARWC-WESTERN CEDARWC-WESTERN CEDARJP-JACK PINEJP-JACK PINEJP-JACK PINEJP-JACK PINEWC-WESTERN CEDAR	6 30 1 5 30 1 4 40 2 6 30 1 6 30 1 6 30 1 6 30 1 7 30 1 3 40 1	974 N 958 Y 008 Y 958 Y 958 N 958 N 958 N 946 N	BUTT/CREOSOTE BUTT/CREOSOTE CCA FULL LENGTH/CREOSO TE FULL LENGTH/CREOSO TE	34 34 44 22 23 23 26	N N N N N N		M	S S S	Y Y Y Y Y Y		GUARD MISSING GUY	N N N N N N N N N N	CR6 INT CR3 CR3	0 0 0 0 0 0 0 0 0 0	HH 4" VOID 0 DEGREE S ID ID ID ABANDO NED POLE AE, HH 2FT ABOVE GL 10" VOID 90

Polo.	Pole In	House .	Street Name	Address D.	Pole Species		Pole Class	Pole Height Year Ser	original Treatment	Such	GI Eating	GL Circumt Orig	Sourcement	Hollow Hears	Feathers Tor	Surface + Splitte	Surface A Dove	Drilled below	Polo Deduction	Other Issues	/	On PP/RL Reconnended	702	eplace Jear	^{x-arm} connerrs
4603	N	351	Cairncroft Rd	WEDGE WOOD PARK	JP-JACK PINE	5	30	1956 Y	FULL		30		N	Í	М	s	Í	Y			N	CR3	0		ID
4689	N	257	Queen Mary Dr		RP-RED PINE	3	40	1966 Y	FULL LENGTH/PENTA		48		N		S	М	s	Y			N	CW3 CR9	0		MSR, ID
4694	N	236	River Side Dr		WC-WESTERN CEDAR	4	35	1955 Y	BUTT/CREOSOTE		38		Y	2	М	м		Y	<50%"		Y	R1	2009		HH 9.5" VOID O DEGREE S
4740	N	379	River Side Dr		WC-WESTERN CEDAR	3	35	1966 Y	FULL LENGTH/PENTA		46		N		М	М		Y			N	CR9	0		UUR, ST, SS
745	N	393	River Side Dr		WC-WESTERN CEDAR	3	55	1966 Y	FULL LENGTH/PENTA		49		N	5	Μ	м		Y	>67%		N	CR9	0		UUR, ST, SS FLOOD
748	N	413	River Side Dr		WC-WESTERN CEDAR	3	55	1966 Y	FULL LENGTH/PENTA		40		Y	1	М	м		Y	50-67%		N	R2	2010		HH 9" VOID URR BCR ST
1870	Ν	0	Kerr St	CNR	WC-WESTERN CEDAR	2	70	1974 Y	BUTT/PENTA		55		Ν		S	S		Υ			Ν	CR9	0	ST	ID
876	Ν	0	Kerr St		WC-WESTERN CEDAR	3	35	1974 Y			41		Ν		М	S		Υ			Ν	CR9	0		ID
901	N	387	Bartos Dr		WC-WESTERN CEDAR	3	45	1972 Y	FULL LENGTH/PENTA		36		N	4	Μ	М		Y	>67%		N	CR6 INT	0		HH 2" VOID
966	N	260	Felan Ave		WC-WESTERN CEDAR	4	35	1955 Y	BUTT/CREOSOTE		36		Y	1		М	S	Y	50-67%		N	R3	2011		HH 8" VOID 0 DEGREE S
973	N	305	Felan Ave		WC-WESTERN CEDAR	4	30	1966 Y	FULL LENGTH/PENTA		31		Y	1/2	E	м		Y	50-67%	LOOSE HARDWARE	N	R1	2009		HH 6.5" VOID 0 DEGREE
991	N	130	Hawthorne Rd		WC-WESTERN CEDAR	4	40	1955 Y	BUTT/CREOSOTE		56		Y	1	М	м		Y	50-67%		N	R3	2011		S HH 10" VOID 0 DEGREE S
5059	N	369	Mary St		JP-JACK PINE	6	30	1955 Y	FULL LENGTH/CREOSO TE		23		N		М		s	Y			N	CW1, CR3	0		ID MSR
5161	N	369	Mary St		WC-WESTERN CEDAR	5	35	1955 Y	BUTT/CREOSTOT E		33		N		Μ	Μ	E"	Y	50-67%		N	R3	2011		ID WW SR 2" X 9" NO ACCESS EAST SIDE BRUSH PILE
216	N	466	Brooktide Dr		WC-WESTERN CEDAR	2	30	1955 Y	BUTT/CREOSOTE		31		Ν		М	S	S	Y			N	CR3	0		PIP ID
236	N	458	Wildwood Dr		WC-WESTERN CEDAR	4	35	1955 Y	BUTT/PENTA		37		Y	3/4	М	М		Y	50-67%		N	R3	2011		HH 8" VOID 45 DEGREE S
5237	N	0	Wildwood Dr		JP-JACK PINE	6	30	1955 Y	FULL LENGTH/CREOSO TE		23		N				S	Y			N	CR3	0		ID MSR NO DIG CONCRE TE
248	N	448	Jeanette Dr		WC-WESTERN CEDAR	4	30	1955 Y	BUTT/CREOSOTE		33		N		М	М		Y			N	CR3	0		ID WW
5292	N	478	Pinegrove Rd		WC-WESTERN CEDAR				FUU		31		N		М	м		Y			N	CR3	0		URR, ST, ID, BCR, CHECKS,

q	Poir Die ID	House No	Street Name	4 datess p.	Pole Species		De Class	role Height Vear Soc	r Estimate 2 Yrw) Original Treatment	Subo	GL Catimori	GL Circumf Orig	Active Content	Hollow Heart St. Thick art St.	Feather: Ton	Surace for an	Dilleg to the solution of the	Pole Deduction	Other Issues	On PP/RL Recommended actions	To repla	
5322	N	482	Jeanette Dr		WC-WESTERN CEDAR	5	30	1955 Y	BUTT/CREOSOTE		30		Y 1		М	S	Y	>67%	Ν	CR3 INT	0	HH 6" VOID 0 DEGREE S
5331	N	0	Wildwood Dr		WC-WESTERN CEDAR	5	30	1955 Y	BUTT/CREOSOTE		30		N		М	М	Y		N	CR3	0	ID
5390	N	0	Wildwood Dr		WC-WESTERN CEDAR	5	30	1955 Y			31		N		М	М	Y		N	CR3	0	ID WW
5397	N	0	Wildwood Dr		JP-JACK PINE	6	30	1955 Y	FULL LENGTH/CREOSO TE		25		N		М	S	Y		N	CW1, CR3	0	ID MSR
5449	N	572	Pinegrove Rd		WC-WESTERN CEDAR	4	35	1972 Y	FULL LENGTH/PENTA		32		N		М	М	Y		N		0	URR, BCR, ST
5566	N	1087	Bridge Rd		WC-WESTERN CEDAR	4	40	2007 N			36		N						N	I	0	Bort, 01
5567	N	486	Winston Rd		WC-WESTERN CEDAR	5	35	1955 Y	BUTT/CREOSOTE		34		N		S	м	Y		Ν		0	TREE GROWIN G INTO POLE
5578	Ν	562	Wolsey Ct		WC-WESTERN CEDAR	4	40	2006 N	CCA		38		Ν						N		0	
5600	N	0	Taplow Ct		WC-WESTERN CEDAR	5	35	1960 Y	BUTT/CREOSOTE		32		N 5	1/2	М	S	Y	>67%	Y	CR3, INT	0	HH 3" VOID 90 DEGREE S TO LINE
5666	Ν	1141	Bridge Rd		WC-WESTERN CEDAR	5	40	2007 N	CCA		38		N						N		0	
5668	Ν	448	Winston Rd		WC-WESTERN CEDAR	5	35	1955 Y	BUTT/CREOSOTE		35		N		М	М	Y		N	CR6	0	ID WW
5809	N	0	Warminster Dr		WC-WESTERN CEDAR	3	30	1955 Y	BUTT/CREOSOTE		50		Y	2	S	S	Y		Ν	CR9 INSECT	0	HH 8" 2' ABOVE GL AE
5885	N	588	Trudale Ct		WC-WESTERN CEDAR	4	30	1955 Y	BUTT/CREOSOTE		35		Y		М	М	Y	>67%	N	CW2, CR6	0	BCR 1X6 ID MSR
6001	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989 N	FULL LENGTH/PENTA		40		N		М	м	Y		N	CR9	0	ID WW
6002	N	0	North Service Rd E		WC-WESTERN CEDAR	2	50	1989 N	EULL LENGTH		44		N		М	М	Y		N	1	0	
6003	N	0	North Service Rd E		WC-WESTERN CEDAR	2	50	1989 N	FULL LENGTH PENTA		46		Ν		М	М	Y		N		0	
6004	Ν	0	North Service Rd E		WC-WESTERN CEDAR	2	50	1989 N	FULL LENGTH PENTA		42		Ν		М	М	Y		N		0	
6005	Y	0	Wyecroft Rd		WC-WESTERN CEDAR						34		N						N		0	
6007	Y	0	Wyecroft Rd		WC-WESTERN CEDAR				CCA FULL		46		N						N		0	
6017	Y	0	Wyecroft Rd		WC-WESTERN CEDAR			1989 Y	LENGTH/PENTA		42		N		М	M	Y		N		0	
6018	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1989 N	LENGTH/PENTA		44		N		М	М	Y		N		0	
6019	N	837	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1989 N	LENGTH/PENTA		42		N		М	М	Y		N	I CR9	0	ID WW
6020	N	0	Wyecroft Rd		WC-WESTERN CEDAR			1956 N	LENGTH/PENTA		41		N		М	М	Y		N		0	
6021	N	0	Wyecroft Rd		JP-JACK PINE				BUTT/CREOSOTE		31		N		М		Y		N		0	
6022	N	0	Wyecroft Rd		WC-WESTERN CEDAR			1953 N			26		N		М	М	Y		N		0	ID WW
6023	N	0	Wyecroft Rd		WC-WESTERN CEDAR			1986 N	LENGTH/PENTA		46		N		М	М	Y		N		0	ID WW
6024	N	480	Wyecroft Rd		WC-WESTERN CEDAR			1989 N	LENGTH/PENTA		44		N		М	М	Y		N		0	
6025	N	479	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1956 N	LENGTH/PENTA		29				М	М	Y		N		0	ID WW
6026	N	476	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1958 N	FULL LENGTH/PENTA		48		Ν		Μ	М	Y		N	I CR9	0	ID

Polo	Qia. Dole Iz	House .	Street Name	Address	Pole Species		Pole Class	Pole Height		GL Circumon	ol Circum Orig Gl Requirem	Hollow Heart International Hollow Heart International Hollow Heart Shell Feathers Shell Policiness	Surface 1 Splitte	Surface Rol Above	Dec. 212	Pole C.	allength	Other Issues	/	On PP/RL Recontinended actions	Tom	^{colace} year ^{x-arm} comments
6027	N	476	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989	N FULL LENGTH/PENTA	42	N	М	м	Y					N		0	
6028	N	460	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1991	N LENGTH/PENTA	52	N			Y					N		0	
6029	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1970	Y FULL ELNGTH/PENTA	34	N	М	М	Y					N		0	
6030	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989	N FULL LENGTH/PENTA	46	N	М	м	Y					N	CR9	0	ID
6031	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1970	Y BUTT/CREOSOTE	32	N	М	М	Y					N	CR1, CW3	0	ID WW
6032	N	450	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989	N FULL LENGTH/PENTA	48	N	М	М	Y					N		0	
6033	N	441	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1974	Y FULL LENGTH/PENTA	32	N	М	м	Y					N	CR3	0	ID
6034	N	441	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989	N FULL LENGTH/PENTA	48	N	м	м	Y					N		0	
6035	N	441	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989	FULL	52	N	М	м	Y					N		0	
6036	N	430	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1989	Y FULL LENGTH/PENTA	46	N	М	М	Y					N		0	
6037	N	430	Wyecroft Rd		WC-WESTERN CEDAR	4	30	1960	Y FULL LENGTH/PENTA	60	N	М	М	Y					N		0	
6038	N	430	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1986	N FULL LENGTH/PENTA	46	N	М	М	Y					N	CR9	0	ID WW
6039	N	430	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1990	N FULL LENGTH/PENTA	50	N	М	М	Y					N		0	
6040	N	430	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1975	FUU	34	N	М	М	Y					N		0	
6041	N	430	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1990	N FULL LENGTH/PENTA	42	N	М	М	Y					N	CR9	0	ID WW
6042	N	333	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1989	N FULL LENGTH/PENTA	40	N	М	М	Y					N		0	
6043	Ν	333	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1990	N FULL LENGTH/PENTA	44	N	М	М	Y					N	CR9	0	ID WW
6044	N	333	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1998	N FULL LENGTH/PENTA	36	N								N		0	
6045	N	333	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1981	N FULL LENGTH/PENTA	41	N	М	М	Y					N	CR9	0	ID
6046	Ν	294	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1981	Y FULL LENGTH/PENTA	46	N	М	М	Y					N		0	
6047	N	333	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1981	EIIII	34	N	М	М	Y					N		0	
6048	N	285	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1981	N FULL LENGTH PENTA	33	N	М	М	Y					N		0	
6049	N	294	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1989	N FULL LENGTH/PENTA	42	N	М	М	Y					N		0	
6050	N	280	Wyecroft Rd		WC-WESTERN CEDAR	2	60	1997	N										N		0	
	Ν	281	Wyecroft Rd					2007		36	N								Ν		0	
	N	0	Wyecroft Rd		WC-WESTERN CEDAR			2006		60	N								N		0	
	N	0	Wyecroft Rd		WC-WESTERN CEDAR			2006		52	N								N		0	
6055 6056	N Y	0	Wyecroft Rd Wyecroft Rd		WC-WESTERN CEDAR	-	60 60	2006 1996	FULL	48 42	N N								N N		0	
6057	Y	0	Wyecroft Rd		WC-WESTERN CEDAR			1998	FULL	52	N								N		0	
6058	Y	0	Wyecroft Rd		WC-WESTERN CEDAR			2006	LENGTH/PENTA	48	N								N		0	
6058	Y N	0	Wyecroft Rd		WC-WESTERN CEDAR		60		N FULL	48	N						<u> </u>		N		0	
		0	CNR		WC-WESTERN CEDAR				INLENGTH/PENTAYBUTT/CREOSOTEIMP		Y	M	e	S Y					Y		0	ID MSR
6103		0	CNR						Y BUTT/CREOSOTE IMP		N N	M	S	S T Y					Y Y		0	

	Polo	House A	Street Name	40dress n.	Pole Species	Por	Pc. Class	Ve Height Var Set	original Treatment	Comp.	Ci freeduent	GL Circums Orig	ol Requires	Hollow Heart	Feather: On	Surrace Politico	UTIACO DOLO	D. G. 200 W	Pole Pole	Other Issues	On PP/RL Recommended actions	Toren	^{colace} year ^{xarm} ^{colum} ENTS
6123	N	0	CNR	SOUTH OF TRAONS	WC-WESTERN CEDAR	4 :	35	1959 Y	BUTT/CREOSOTE		43		N		м	S N					CR9	0	ID SR NO DIG TREE ROOTS
6128	N	0	CNR		WC-WESTERN CEDAR	2 5	50	1959 Y	BUTT/CREOSOTE		48		N		М	S	Y			,	(0	ONE DRILL ROOTS NO DECAY FOUND FENCE
6131	N	0	CNR		WC-WESTERN CEDAR	2 !	50	1960 Y	BUTT/CREOSOTE		46		N		М	s s	5 Y				1	0	NO DAMAGE FOUND
6134	N	0	CNR		WC-WESTERN CEDAR	2 :	50	1960 Y	BUTT/CREOSOTE		45		N		М	S S	; Y			N	CR9, CW3	0	ID MSR
6136	N	0	CNR		WC-WESTERN CEDAR				BUTT/CREOSOTE		46		N		М	S S				×		0	MSR AE ID
6139	N	0	CNR		WC-WESTERN CEDAR	2 !	50	1960 Y	BUTT/CREOSOTE		44		N	5	М	S	Y				CR9, INT	0	HH-3" VOID 90 DEGREE S TO LINE
6142	Y	0	CNR		WC-WESTERN CEDAR	2	55	2008 N	CCA		53		N				_			<u> </u>	1	0	
6149	N	616	York St		WC-WESTERN CEDAR				BUTT/CREOSOTE		43		Y	2	М	s s	5 Y		>67%	1		0	HH 5" VOID
6152	N	0	CNR		WC-WESTERN CEDAR	3 :	55	1983 Y	CCA		51		N		м	s				1	1	0	MSR UUR, ST, PREV, BCR
6153	N	0	CNR		WC-WESTERN CEDAR	2 :	55	1990 Y	FULL LENGTH/PENTA		49		N		М		Y			1	J	0	UUR, ST
6173	N	333	Weller Crt		WC-WESTERN CEDAR	2 ;	50	1977 N	FULL LENGTH/PENTA		40		Ν		М	М	Y			1	N CR9	0	ID
6174	N	333	Weller Ct		WC-WESTERN CEDAR	2 8	80	1977 N	FULL LENGTH/PENTA		41		N		М	М				1	1	0	CAN'T DRILL TO MANY BUSHES
6175	N	333	Weller Ct		WC-WESTERN CEDAR	2 :	50	1977 Y	FULL LENGTH/PENTA		40		N		М	М				r	J	0	CAN'T DRILL TO MANY BUSHES
6176		333	Weller Ct		WC-WESTERN CEDAR	2 :	50	1977 Y	FULL LENGTH/PENTA		42		N		М	М	Y			1	J	0	
6183	Y	486	WOODY RD	CN RAIL	WC	3 !	55	1974 N	FL/P	IMP	9 44		N		Μ	M N	I Y			,	CR9		URR, BCR, ST, NO DIVOT ROCKS
6190	Ν	579	Speers Rd		WC-WESTERN CEDAR	2 (60	1990 Y	CCA		98		Ν		S		Y			1	1	0	BCR
6196	Y	0	Wyecroft Rd		WC-WESTERN CEDAR	2 !	55	2004 N			42		Ν							1	1	0	
6197	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2 :	55	2001 N	FULL LENGTH/PENTA		38		N		S	М	Y			1	J	0	
6198	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2 !	55	1986 N	FULL LENGTH/PENTA		40		Ν		М	Μ	Y			1	J	0	
6199	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2 !	55	1986 Y	FULL LENGTH/PENTA		38		N		М	М	Y			1	J	0	
6203	Ν	0	North Service Rd E		WC-WESTERN CEDAR	4 :	35	1997 N	FULL LENGTH PENTA		36		Ν							1	1	0	

a d	Pole ID	House	Street Name	Address	Pole Species		Pole Class	Pole Height Vear Sex	If E	Subsequent	GL Circumford GL Circumforg	GL Requirement Sound net Hollow L XXII)	Thicknest Shell Feath Ole Te	Surace For Ar	Drillegi Delove	Decay Delow	^{Cole} Strength Other Iss.	san,	On PP/RL Recommended actions	10	^{ceplace year} ^{x-arm} ^{commEvrs}
6210	Y	0	Upper Middle Rd E	ON POLE 8210	WC-WESTERN CEDAR	4	40	1977 N	LENGTH/PENTA	36		N	М	м	Y			N	CR6	0	ID WW
6211	Y	0	Upper Middle Rd E	ON POLE 8211	WC-WESTERN CEDAR	4	40	1986 Y	FULL LENGTH/PENTA	38		N	М	М	Y			N	CR6	0	ID WW
6217	Y	475	WOODY RD	CN RAIL	WC	3	55	1974 N	FL/P	IMP 48		N	М	N N	Y			Y	CR9		MMD AT GL
6219	N	0	Tim Horton's Parking Lot		WC-WESTERN CEDAR	2	50	1981 Y	FULL LENGTH/PENTA	36		Ν	М	М	Y			N		0	
6220	Y	0	Tim Horton's Parking Lot		WC-WESTERN CEDAR	2	50	2001 N		44		N						N		0	
6221	Y	715	Tim Horton's Parking Lot		WC-WESTERN CEDAR	2	50	1981 Y	FULL LENGTH/PENTA	42		N	М	М	Y			N	CR9	0	PIP ID
6222	N	0	Tim Horton's Parking Lot		WC-WESTERN CEDAR	2	50	1981 y	FULL LENGTH/PENTA	59		N	М	М	Y			N	CR9	0	PIP ID
6223	Ν	0	Sinclair Rd		WC-WESTERN CEDAR	2	60	1998 N	FULL LENGTH/PENTA	37		Ν						N		0	
6228	Ν	0		CNR	WC-WESTERN CEDAR	3	55	1974 N	BUTT/PENTA	52		N	М	S	Y			N	CR9 INSECT	0	ID, AE,
6229	Ν	0		CNR	WC-WESTERN CEDAR	3	55	1974 Y	-	46		N	S	S	Y			N	CR9	0	ID
6237	Ν	0		CNR	WC-WESTERN CEDAR	3	55	1974 Y	BUTT/PENTA	53		N	S	S	Y			N		0	ST LUUD OT
6239	N	486	Woody Rd		WC-WESTERN CEDAR	2	50	1983 Y	FULL LENGTH/PENTA	51		N	М	S	Y			N		0	UUR, ST, SPUR CUTS
6245	N	0	Wyecroft Rd		WC-WESTERN CEDAR	4	40	1955 N	BUTT/CREOSOTE	40		N 0.5	М	М	Y	50-67	%	N	R1	2010	HH 8" VOID 0 DEGREE S
6246	N	0	Wyecroft Rd		WC-WESTERN CEDAR	4	35	1986 N	FULL LENGTH/PENTA	32		N	М	М	Y			N		0	
6247	N	0	Wyecroft Rd		WC-WESTERN CEDAR	4	40	2000 N		34		N						N		0	
6248	N	0	South Service Rd W		WC-WESTERN CEDAR	4	45	1986 N	LENGIH/PENIA	42		N	S	М	Y			N		0	
6249	N	0	South Service Rd W		WC-WESTERN CEDAR	4	45	1986 Y	FULL LENGTH/PENTA	44		N	М	М	Y			N		0	
6250	Ν	0	South Service Rd W		JP-JACK PINE	4	40	1980 Y	FULL LENGTH/PENTA	36		Ν	S	М	Y			N		0	
6251	Ν	0	South Service Rd W		WC-WESTERN CEDAR	4	30	2003 N		42		N	S	М	Y			N		0	
6252	N	0	South Service Rd W		WC-WESTERN CEDAR	4	40	1986 N	LENGTH/PENTA	42		N	S	м	Y			N		0	
6253	N	0	South Service Rd W		WC-WESTERN CEDAR	4	45	1986 N	LENGTH/PENTA	40		N	S	м	Y			N		0	
6254	N	0	South Service Rd W		WC-WESTERN CEDAR	4	45	1996 N	FULL LENGTH/PENTA	42		N	S					N		0	
6255		0	South Service Rd W		WC-WESTERN CEDAR					46		N						N		0	
6256	Ν	0	South Service Rd W		WC-WESTERN CEDAR	2	55	2001 N	CCA	48		N						N		0	
6263	N	1400	Advance Rd	BEHIND BULDING	JP-JACK PINE	4	45	1977 N	BUTT/PENTA	IMP 37		N			Y			Y	CR9	0	1/2" DRILL OPEN- PREVIOU S INSPECT- TREATED
6264	N	0	South Service Rd W		WC-WESTERN CEDAR	2	55	1986 N	FULL LENGTH/PENTA	46		N	S	м	Y			N	CR9	0	ID WW
6265	N	0	South Service Rd W		WC-WESTERN CEDAR	2	55	1986 Y	FULL LENGTH/PENTA	42		N	М	м	Y			N		0	
6266	N	0	South Service Rd W		WC-WESTERN CEDAR	2	55	1986 Y	FULL LENGTH/PENTA	40		Ν	S	М	Y			N	CR9	0	ID WW

à	Pole .	House	Street Name	4 coress Do	Pole Species	Pole Class Pole Height	rear Ser	Original Treatment	Sun	GL Circum Orig	GL Requirement	Hollow Holdwight	Feathole Tot	Surface 1 Splitte	Surface Roy Nove	Dec. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OnPOR	Recommended actions	To replace year	^{com} comments
6267	N	0	South Service Rd W		WC-WESTERN CEDAR	2 55 2008	3 N	CCA		42	N					BROKEN GROUND WIRE	N		0 STL	BROKEN GROUND WIRE
6268	Ν	0	South Service Rd W		WC-WESTERN CEDAR	2 55 1977	7 N	FULL LENGTH/PENTA		43	N		М	м	Y		N	CR9	0	ID SS
6269	Ν	0	South Service Rd W		WC-WESTERN CEDAR	2 55 1967	7 Y	BUTT/CREOSOTE		44	N		М	М	Y		N		0	
6270	N	0	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	6 N	FULL LENGTH/PENTA		40	N		S	М	Y		N		0	
6271	N	1296	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	6 N	FULL LENGTH/PENTA		39	N		S	М	Y		N	CR9	0	ID
6272	N	1294	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	3 Y	FULL LENGTH/PENTA		42	N		S	м	Y		N	CR9	0	ID PIP
6273	N	0	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	5 N	FULL LENGTH/PENTA		44	N		S	м	Y		N		0	PIP
6274	N	1290	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	6 Y	FULL LENGTH/PENTA		39	N		S	м	Y		N	CR9	0	ID
6275	N	1216	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	3 N	FULL LENGTH/PENTA		44	N		S	м	Y		N		0	
6276	N	1216	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	3 N	FULL LENGTH/PENTA		46	N		S	м	Y		N	CR9	0	ID WW
6277	N	1216	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	6 N	FULL LENGTH/PENTA		42	N		S	м	Y		N	CR9	0	ID WW
6278	N	1200	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	6 N	FULL LENGTH/PENTA		44	N		S	м	Y		N		0	
6279	N	1200	South Service Rd W		WC-WESTERN CEDAR	4 35 1986	6 N	FULL LENGTH/PENTA		32	N		S	м	Y		N	CR3	0	ID WW
6280	N	1200	South Service Rd W		WC-WESTERN CEDAR	2 55 1986	6 Y	FULL LENGTH/PENTA		40	N		S	м	Y		N	CR9	0	ID WW LP
6281	N	588	Kerr St	PARKING LOT	WC-WESTERN CEDAR	4 40 1985	5 N	FULL ENGTH/PENTA	INT	37	N				Y		N		0	
6282	N	588	Kerr St	PARKING	WC-WESTERN CEDAR	4 40 1985	5 N	FULL	INT	36	N				Y		N		0	PIP
6283	N	586	Kerr St	LOT PARKING LOT	WC-WESTERN CEDAR	3 30 1982	2 Y	LENGTH/PENTA FULL LENGTH/PENTA	INT	41	N		М	s	Y		N	CR9	0	PIP ID, WR, ST,
6284	N	586	Kerr St	PARKING	WC-WESTERN CEDAR	2000)										N		0	BCR VTW
0204				LOT		2000														UUR, ST,
6286	N	560	Kerr St	PARKING LOT	WC-WESTERN CEDAR	4 40 1982	2 Y	FULL LENGTH/PENTA	INP	38	N		М	М	Y		N		0	BCR, SPUR, PIP
6287	N	560	Kerr St	PARKING LOT	WC-WESTERN CEDAR	4 40 1982	2 Y	FULL LENGTH/PENTA	IMP	36	N		М	м	Y		N		0	URR, ST, BCR, PIP
6288	N	560	Kerr St	PARKING	WC-WESTERN CEDAR	4 40 2004	1 N	CCA		35	N						N		0	PIP
6289	N	560	Kerr St	PARKING	WC-WESTERN CEDAR	4 40 1982	2 Y	FULL LENGTH/PENTA	INP	40	N		М	s	Y		N	CR9	0	ID, UUR, ST, MD, PIP
6290	N	986	Woody Rd		WC-WESTERN CEDAR	2 45 1983	3 Y	FULL LENGTH/PENTA		48	N		М	S	Y		N		0	
6291	N	476	Woody Rd		WC-WESTERN CEDAR	2 50 1985	5 N	FULL LENGTH/PENTA		50	N				Y		N		0	
6292	N	958	Woody Rd		WC-WESTERN CEDAR	2 45 1985	5 Y	FULL LENGTH/PENTA		48	N		М		Y		N		0	UUR, ST
6293	N	958	Woody Rd		WC-WESTERN CEDAR	2 45 1983	3 Y	FULL LENGTH/PENTA		47	N		М	S	Y		N		0	UUR, ST, BCR
6294	N	458	Woody Rd		WC-WESTERN CEDAR	2 45 1983	3 Y	BUTT/PENTA		50	N		М	S	Y		N		0	UUR, ST,BCR
6300	N	0	North Service Rd E		WC-WESTERN CEDAR	2 50 1989) N	FULL LENGTH		50	N		М		Y		N		0	JI,DUK
6301	N	0	North Service Rd E		WC-WESTERN CEDAR			PENTA CCA		46	N						N		0	

a a	Pole ID	House	Street Name	Address Details Pole Species	Pole	Pole Height	If r	/	Subsequent Gi treatment	GL Circumf Orig	Hollow Holly	Thickness Feathoole Tos	Surface & Solicito	Sumace Adove	Decisi Declum Decisi Decluction Pole Strength Other Issues	/	On PP/RI Recommended actions	To replac	cover xam commetyrs
6302	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5		_	FULL LENGTH PENTA FULL LENGTH	50		N			Y		N		0	
6303	N	0	North Service Rd E	WC-WESTERN CEDAR		1970	_	PENTA FULL LENGTH	28		N	M	M	Y		N		0	
6304	N	0	North Service Rd E	WC-WESTERN CEDAR		5 1989	_	PENTA FULL LENGTH	46		N	M	M	Y		N		0	
6305	N	0	North Service Rd E	WC-WESTERN CEDAR		5 1989	_	PENTA FULL LENGTH	44		N	M	M	Y		N	CR9	0	ID WW
6306	N	0	North Service Rd E	WC-WESTERN CEDAR		5 1989		PENTA	49		N	М	M			N		0	
6307	N	0	North Service Rd E	WC-WESTERN CEDAR	4 3	85 2001	N	CCA FULL LENGTH	36		N					N		0	
6308	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1989	N	PENTA	48		N	М	Μ	Y	,	N	CR9	0	ID WW
6309	Ν	430	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1984	N	FULL LENGTH PENTA	46		N	М	М	Y	,	Ν	CR9	0	ID WW
6310	N	0	North Service Rd E	WC-WESTERN CEDAR	4 3	1969	Y	FULL LENGTH PENTA	32		N	М	м	Y		N		0	
6311	Ν	0	North Service Rd E	WC-WESTERN CEDAR	4 3	80 2005	N	CCA	34							Ν		0	
6312	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1989	N	FULL LENGTH PENTA	46		N	м	М	Y		N	CR9	0	ID WW
6313	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1989	N	FULL LENGTH PENTA	54		N	М	М	Y		N	CR9	0	ID WW
6314	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1989	N	FULL LENGTH PENTA	63		N	М	М	Y	· .	N	CR9	0	ID WW
6315	N	0	South Service Rd W	WC-WESTERN CEDAR	2 5	5 1989	N	FULL LENGTH/PENTA	46		N	М	М	Y		N		0	
6316	N	410	North Service Rd E	WC-WESTERN CEDAR	4 3	1980	Y	FULL LENGTH PENTA	40		N	м	М	Y	,	N		0	
6317	N	0	South Service Rd W	WC-WESTERN CEDAR	2 5	5 1981	Y	FULL LENGTH/PENTA	46		N	м	м	Y	,	N	CR9	0	ID
6318	N	0	South Service Rd W	WC-WESTERN CEDAR	2 5	5 1989	N	FULL LENGTH/PENTA	52		N	м	М	Y	,	N	CR9	0	ID WW
6319	N	0	South Service Rd W	WC-WESTERN CEDAR	4 3	1976	N	FULL LENGTH/PENTA	42		N	М	М	Y		N	CR9	0	ID WW
6320	N	0	South Service Rd W	WC-WESTERN CEDAR	2 5	5 1991	N	FUL LENGTH/PENTA	50		N	М	М	Y	,	N		0	
6321	N	0	South Service Rd W	WC-WESTERN CEDAR	4 3	5 2005	N	CCA	36		N					N		0	
6322	N	0	South Service Rd W	WC-WESTERN CEDAR	2 5	5 1989	N	FULL LENGTH/PENTA	48		N	М	М	Y	,	N		0	
6323	N	0	South Service Rd W	WC-WESTERN CEDAR	4 3	1991	N	FULL FULL LENGTH/PENTA	44		N	М	М	Y	· · · · · · · · · · · · · · · · · · ·	N	CR9	0	ID WW
6324	N	330	South Service Rd W	WC-WESTERN CEDAR	2 5	5 2005	N	CCA	46		N					N		0	
6325		0	South Service Rd W	WC-WESTERN CEDAR			_	CCA	38		N					Ν		0	
6326	Ν	316	South Service Rd W	WC-WESTERN CEDAR	2 5	5 1989	Ν	FULL LENGTH/PENTA	67		Ν	М	М	Y	,	N		0	
6327	N	0	South Service Rd W	WC-WESTERN CEDAR	4 3	85 1981	Υ	FULL LENGTH/PENTA	39		N	М	М	Y		N		0	
6328	Ν	300	South Service Rd W	WC-WESTERN CEDAR	2 5	5 2005	N		42		N					Ν		0	
6331	Ν	0	Sinclair Rd	WC-WESTERN CEDAR	2 6	60 1980	Ν	FULL LENGTH/PENTA	42		N	М	М	Y	·	Ν		0	
6332	Ν	0	Sinclair Rd	WC-WESTERN CEDAR	2 6	60 1984	N	FULL LENGTH/PENTA	40		Ν	М	М	Y	,	Ν		0	
6334	N	0	Sinclair Rd	WC-WESTERN CEDAR	2 6	60 1974	Y	FULL LENGTH/PENTA	40		N	м	м			N		0	TO MANY BUSHES CAN'T DRILL
6335	Ν	0	Sinclair Rd	WC-WESTERN CEDAR	2 5	5 2008	N	CCA	46		N					Ν		0	
6397	N	1003	Fourth Line	WC-WESTERN CEDAR	5 3	1995	N	BUTT/PENTA	31		N	S				Ν		0	

a a	Pole ID	Ho	Street Name	⁴ Idr ^{ess} Details Pole Species	Polo	Pole L	Year o	lf Estimate 2(Y/y) Original Treatment	Subsequent	GL Circumforia	GL Requirement	Hollow Hollow	Fickness Feath ole To	Surface 1 Splitte	Sumace Kor Above	Drillegy Delow	Decay Dediction Pole Strength Other Issues	Oner	Recommended actions	702	countervise
6454	N	0	Dundas St E	WC-WESTERN CEDAR	2 5	55 1	975	FULL LENGTH/PENTA	44		N		М	м		Y		N	CR9	0	ID MSR CAN'T DIG TO MANY WIRES
6455	Y	0	Dundas St E	WC-WESTERN CEDAR	26	30 2	001	V CCA	67		Ν							N		0	
6473	N	0	Dundas St E	WC-WESTERN CEDAR	26	60 2	001	N CCA	42		Ν							N		0	
6474	Ν	0	Dundas St E	WC-WESTERN CEDAR	26	30 2	001	V CCA	69		Ν							N		0	
6475	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	60 1	977	FULL LENGTH/PENTA	52		N	1/4"	М	М		Y	50-67%	N	RI	2008	HH 8" VOID 0 DEGREE S
6476	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	60 1	977	FULL LENGTH/PENTA	46		N		М	М	•	Y		N		0	
6477	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	60 1	977	FULL LENGTH/PENTA	50		N		М	М	·	Y		N		0	
6478	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	60 1	978	FULL LENGTH/PENTA	54		N		М	М		Y		N	CR9	0	ID WW DOWN LINE
6479	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	50 1	977	FULL LENGTH/PENTA	42		N		М	м		Y		N	CR9	0	ID WW DOWN LINE
6480	N	0	Dundas St E	ON POLE 9211 WC-WESTERN CEDAR	2 6	50 1	996	LENGTH/PENTA	42		N							N		0	
6481	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	50 1	977	N FULL LENGTH/PENTA	42		N		М	М		Y		N	CR9	0	ID WW
6482	Ν	0	Dundas St E	WC-WESTERN CEDAR	2 6	50 1	977	N FULL LENGTH/PENTA	44		N		М	М		Y		N	CR9	0	ID WW
6483	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	60 1	977	FULL LENGTH/PENTA	48		N		М	м		Y		N	CR9	0	ID MSR CAN'T DIG IN WATER
6484	Ν	0	Dundas St E	WC-WESTERN CEDAR	2 6	50 1	977	FULL LENGTH/PENTA	44		N		М	М		Y		N		0	
6485	N	0	Dundas St E	WC-WESTERN CEDAR	2 6	50 1	977	FULL LENGTH/PENTA	46		Ν		М	М		Y		N		0	
6509	Ν	0	Dundas St E	WC-WESTERN CEDAR	2 6	60 1	977	FULL LENGTH/PENTA	44		N	1/2	М	М		Y	<50%"	N		2009	HH 8" VOID
6510	Ν	0	Dundas St E	WC-WESTERN CEDAR	2 6	50 1	977	FULL LENGTH/PENTA	46		N		М	М		Y		N	CR9, CW3	0	ID MSR
6511	Y	0	Dundas St E	IN FRONT McDONALD' S	2 6	50 1	975	FULL LENGTH/PENT	46		N		М	м		Y	GROUND GUARD REQ'D	N	CW3, CR9	0	ID MSR
6512	Ν	0	Dundas St E	WC-WESTERN CEDAR	26	60 2	001		52		Ν							Ν		0	
6513	Ν	0	Dundas St E	WC-WESTERN CEDAR				LENGTH/PENTA	48		N		М	М	·	Y		N		0	
6514		0	Dundas St E	WC-WESTERN CEDAR					42		Ν							Ν		0	
	N	0	Dundas St E	WC-WESTERN CEDAR					40		Ν							N		0	
6517		0	Dundas St E	WC-WESTERN CEDAR					44		N							N		0	
6518	N	0	Dundas St E	WC-WESTERN CEDAR					42		Ν							N		0	
6519	N	0	Dundas St E	WC-WESTERN CEDAR				LENGTH/PENTA	54		N							N		0	
6520	N	0	Dundas St E	WC-WESTERN CEDAR	2 5	55 1	986	LENGTH/PENTA	44		N		М	М		Y		N		0	
6521	N	0	Dundas St E	WC-WESTERN CEDAR		55 1	986	LENGTH/PENTA	42		N		М	М	·	Y		N	CR9	0	ID
6663	N	0	Bronte Rd	WC-WESTERN CEDAR	2 5	55 1	987	FULL LENGTH/PENTA	49		N		S	М		Y		N	CR9	0	ID INT

N ^O	Pole .	House	Street Wame	4 ddiress p.	Pole Species	/.	Pole Class	^r ole Height	rear Ser	/ /	Subsequent Subsequent GL Circumf Orig C: Circumf P.	ol Requires	Hollow HCLULS	Fhickness Feat, Ole Te	Suria Solitie	Surga C: AD	Drive C. Del	Decay Deduction Decay Deduction Pole Strength Other Issues		On PP/RL Recommended actions	202	eplace Year	countervis
6664	N	0	Bronte Rd		WC-WESTERN CEDAR	2	65	1987	Y	FULL LENGTH/PENTA FULL	51	N		S	М		Y		N		0		
6665	N	0	Bronte Rd		WC-WESTERN CEDAR			1987		LENGTH/PENTA FULL	52	N		M	M		Y		N		0		
6666	N	0	Bronte Rd		WC-WESTERN CEDAR			1987	_	LENGTH/PENTA	54	N		S			Y		N		0		
6877	Ν	318	Rebecca St		WC-WESTERN CEDAR	2	50	1975	N	BUTT/PENTA	58	N		S	M	S	Y		N	CR9	0		ID HH 13"
6963	N	2210	Speers Rd		WC-WESTERN CEDAR	3	50	1975	Y	BUTT/PENTA	48	Y	1 1/2	M	S		Y	<50%"	N	RI	2009		VOID
6991	Y	0	Bronte Rd		WC-WESTERN CEDAR	2	55			FULL LENGTH/PENTA	48	N		S	М				N		0	STL	
6992	Ν	574	Bronte Rd		WC-WESTERN CEDAR	4	35	1997	N	BUTT/PENTA	37	Ν		S	S				N		0		
6993	N	601	Bronte Rd		WC-WESTERN CEDAR	4	35	1963	Y	BUTT/PENTA	38	N	2	М	м	м	Y	>67%	N	CR9, CW2, INT	0		MSR WW HH 3" VOID
6994	N	601	Bronte Rd		WC-WESTERN CEDAR	4	35	1963	Y	BUTT/CREOSOTE	32	N		S	S	s	Y	50-67%	N	R1	2009		SR 3" X 9" 10" BELOW GL
6995	Ν	601	Bronte Rd		WC-WESTERN CEDAR	4	35	1963	Ν	BUTT/CREOSOTE	37	Ν		S	S	S	Y		N		0		
6996	Ν	0	Bronte Rd		WC-WESTERN CEDAR		60	2004	_	CCA	52	Ν		S					Ν		0		
6997	N	0	Bronte Rd			2				BUTT/CREOSOTE FULL	54	N		S	M		Y		N	CR9	0		ID MD
6998	Ν	0	Bronte Rd		WC-WESTERN CEDAR	2	55	1978	N	LENGTH/PENTA	56	N		S	М		Y		N		0	STL	MD
7132	N	0	Southland Dr		WC-WESTERN CEDAR	4	30	1955	Y	BUTT/CREOSOTE	35	Y	0	м	s	E"		<50%"	N	RI	2008		HH 8 " 45 DEGREE S
7133	N	0	Southland Dr		WC-WESTERN CEDAR	5	30	1955	у	BUTT/CREOSOTE	27	Y	0.5	М	S	М	Y	50-67%	N	R2	2010		HH 6" VOID 90 DEGREE S
7174	Ν	607	Trafford Cr		RP-RED PINE	6	30	1960	Ν	FULL LENGTH/PENTA	29	N		М		М	Y		N	CW1, CR3	0		ID SR
7214		0	Morrison Rd		WC-WESTERN CEDAR	4	35	1997	N	FULL LENGTH/PENTA	37	N							N		0		
7228	Ν	259	Westwood Dr		WC-WESTERN CEDAR	4	35	1997	Ν	BUTT/PENTA	34	Ν							Ν		0		
7239	N	0	Rebecca St		WC-WESTERN CEDAR	2	55	1996	N	FULL LENGTH/PENTA	54	N		S	М				N		0		
7240	N	1234	Rebecca St		WC-WESTERN CEDAR	2	55	1997	Ν	FULL LENGTH/PENTA	53	N							Ν		0		
7241	Ν	1198	Rebecca St		WC-WESTERN CEDAR	2	50	1996	Ν	FULL LENGTH/PENTA	42	N			М				Ν		0		
7257		2514	Bronte Rd		WC-WESTERN CEDAR	2	55	1989	Y	FULL LENGTH/PENTA	62	N		S	М		Y		Ν	CR9	0		ID
7258		2513	Bronte Rd		WC-WESTERN CEDAR	2	55	1989	Ν	FULL LENGTH/PENTA	48	N		S	М		Y		Ν		0		
7259		343	Bronte Rd		WC-WESTERN CEDAR	2	55	1989	Ν	FULL LENGTH/PENTA	50	N		S	М		Y		N	CR9	0		ID
7260		357	Bronte Rd		WC-WESTERN CEDAR	2	55	1989	Ν	FULL LENGTH/PENTA	46	N		S	М		Y		N	CR9	0		ID
7261		367	Bronte Rd		WC-WESTERN CEDAR	2	55	1998	Ν	FULL LENGTH/PENTA	48	N		S	М				N		0		
7262		375	Bronte Rd		WC-WESTERN CEDAR	2	55	1988	Ν	FULL LENGTH/PENTA	56	N		S	М		Y		N	CR9	0		ID
7263	N	395	Bronte Rd		WC-WESTERN CEDAR	2	55	1989	Ν	FULL LENGTH/PENTA	51	N		S	М		Y		N	CR9	0		ID
7264	Ν	407	Bronte Rd		WC-WESTERN CEDAR	2	55	1989	Ν	FULL LENGTH/PENTA	54	Ν		М	М		Y		N	CR9	0		ID
7265	Ν	419	Bronte Rd		WC-WESTERN CEDAR	2	55	1994	Ν	FULL LENGTH/PENTA	51	Ν		S					Ν		0		

à	Pole In	House	Street Name	4 ddress Doc	Pole Species		Pole Class	Cole Height	If Eccer Set			Subsequent Subsequent GL Circum Orig C. Circum D.	ol Requirement	Hollow Health	Feathers Shell	Surface to Dilite	De Color	Decay Deduction	Other Issues	/	On PP/RL Recommended	702	^{eplace} year	Countervis
7266	N	0	Bronte Rd		WC-WESTERN CEDAR		55			LENG	=ULL TH/PENTA =ULL	52	N		S					N		0		
7267	N	2489	Bronte Rd		WC-WESTERN CEDAR		55			LENG	TH/PENTA	48	N		S		Y			N		0		
7268 7269	N	0	Bronte Rd Bronte Rd		WC-WESTERN CEDAR	2		1989 1988			TH/PENTA FULL	46 50	N N		S S	M	r Y			N		0		MD
7270	N N	0	Bronte Rd		WC-WESTERN CEDAR		55			F	TH/PENTA FULL	52	N		S	M	T Y			N	CR9	0		ID WW
7271	N	2580	Bronte Rd		WC-WESTERN CEDAR		55			F	TH/PENTA FULL	46	N		S	M	T Y			N		0		MD
7272	N	2500	Bronte Rd		WC-WESTERN CEDAR		55				TH/PENTA FULL	50	N		S				GROUND GUARD	N		0		
272	N	2514	Bronte Rd		WC-WESTERN CEDAR			1988		F	TH/PENTA FULL	64	N		S	M	Y		REQ'D	N		0		
273	N	2550	Bronte Rd		WC-WESTERN CEDAR			1989		F	TH/PENTA FULL	54	N		S	141	Y			N		0		
274	N	2549	Bronte Rd		WC-WESTERN CEDAR	2	55			F	TH/PENTA FULL	46	N		S	M	Y			N		0		
276	N	2544	Bronte Rd		WC-WESTERN CEDAR		55			F	TH/PENTA FULL	45	N		S	M	Y			N		0	STL	
277	N	0	Bronte Rd		WC-WESTERN CEDAR		55			F	TH/PENTA FULL	54	N		S	M	Y			N		0	0.1	
278	Y	2525	Wyecroft Rd	7277 ON	WC-WESTERN CEDAR	2	55				TH/PENTA CCA	46	N		S					N		0		
279	Y	2525	Wyecroft Rd	POLE	WC-WESTERN CEDAR			2000		(CCA	50	N		S					N		0		
280	Ν	2525	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν		FULL TH/PENTA	50	Ν		S	м	Y			N	CR9	0		ID
281	N	2525	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν		⁻ ULL TH/PENTA	51	Ν		S	м	Y			N	CR9	0		ID WW
282	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν		FULL TH/PENTA	46	Ν		М	м				N		0		
283	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν		FULL TH/PENTA	52	Ν		М	м	Y			N		0		
284	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν	F	FULL TH/PENTA	46	Ν		М	м	Y			N		0		
285	Ν		Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν	F	FULL TH/PENTA	52	Ν		М	м				N		0		
286	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν		FULL TH/PENTA	49	Ν		М	мм	Y			N		0		
287	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν	F	FULL TH/PENTA	58	Ν		М	м	Y			N		0		PIP
288	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν	F	FULL TH/PENTA	46	Ν		М	м	Y			N	CR9	0		ID WW MD
289	Ν	2425	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν	F	FULL TH/PENTA	60	Ν		М	М	Y			N	CR9	0		ID
290	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1987	Ν	F	FULL TH/PENTA	46	Ν		М	M M	Y			N	CW3	0		MSR
291	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1987	Ν	F	FULL TH/PENTA	48	Ν		М	M M	Y			N	CR9 CW3	0		ID MSR
292	Ν	2345	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1987	Ν	F	FULL TH/PENTA	50	Ν		М	М	Y			N	CR9	0		ID
293	Ν	2333	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1987	Ν		FULL TH/PENTA	44	Ν		М	М	Y			N		0		
294	Ν	2285	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1984	Ν	F	FULL TH/PENTA	46	Ν		М	М	Y			N		0		
295	Ν	2285	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1984	Ν	F	FULL TH/PENTA	44	Ν		М	М	Y			N	CR9	0		ID WW
296	N	2285	Wyecroft Rd		WC-WESTERN CEDAR	2	50	1984	Ν	F	FULL TH/PENTA	42	Ν		М	М	Y			N		0		MD

/	/ .	House	/	4 diffess ,	/		Pole Heis	/	/		GL Circums Orig		Phickness Feath-Ole Toss		Unines, Above	Decay Decucion Pole Strength Other Issues	/ /	On PP)RI Recommended actions	/	commervis
7297	N	0	Wyecroft Rd		WC-WESTERN CEDAR			75 Y	-	56		N	М	M	Y		N		0	
7298	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 19	75 Y		56		N	М	M	Y		N	CR9	0	ID
7299	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 19	76 N	FULL LENGTH/PENTA	42		N	S	M	Y		Ν		0	
7300	Y	2231	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20	01 N	CCA	40		N	S				Ν		0	
7301	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 19	76 Y	LENGTH/PENTA	46		N	S	м	Y		N		0	
7302	Y	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20	00 N	CHRAMATED CHOPPER ARSENATE	40		N					N		0	
7303	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 19	77 N	FULL LENGTH/PENTA	44		N	м	М	Y		N		0	
7304	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20	00 N		42		N	S				Ν		0	
7305	Y	2139	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20			40		N	S				Ν		0	
7306	Y	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20	08 N		42		N					Ν		0	
7307	Y	2125	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20	08 N	CCA	39		N					Ν		0	
7308	Y	0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 20	08 N	CCA	40		N					N		0	
7309		0	Wyecroft Rd		WC-WESTERN CEDAR	2	50 19	86 N	FULL LENGTH/PENTA	42		N	S	м	Y		N	CR9	0	ID WW
7310		0	Wyecroft Rd		WC-WESTERN CEDAR			86 N	LENGTH/PENTA	44		N	S	м	Y		N	CR9	0	ID WW
	N	0	Wyecroft Rd		WC-WESTERN CEDAR		60 20			40		N					N		0	
7312	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55 20	01 N		42		N					N		0	
7313	N	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55 19	77 N	LENGTH/PENTA	40		N	S	м	Y		N	CR9	0	ID
7314	N	0	Wyecroft Rd		WC-WESTERN CEDAR		55 19		LENGTH/PENTA	48		N	S	М	Y		N	CR9	0	ID WW
7315	Y	0	Wyecroft Rd		WC-WESTERN CEDAR		60 20			44		N			_		Ν		0	
7316	Y	0	Wyecroft Rd		WC-WESTERN CEDAR		55 20			40		N					N		0	M
7317	N	0	South Service Rd W		WC-WESTERN CEDAR		30 19		BUTT/CREOSOTE	52		N	M	S	Y	>67%	N		0	MD 4X2
7318	Y	0	South Service Rd W		WC-WESTERN CEDAR	2	50 20	08 N		40		N			_		Ν		0	
7319	N	0	South Service Rd W		WC-WESTERN CEDAR	2	50 19	86 N	FULL LENGTH/PENTA	48		N	S	м	Y		N	CR9	0	ID WW
7320	N	0	South Service Rd W		WC-WESTERN CEDAR	2	50 19	86 N	FULL LENGTH/PENTA	40		N	М	М	Y		N		0	
	N	0	South Service Rd W		WC-WESTERN CEDAR				FULL LENGTH/PENTA FULL	48		N	S	M	Y		N	CR9	0	ID
7322	N	0	South Service Rd W		WC-WESTERN CEDAR				LENGTH/PENTA	40		N	S	M	Y		N		0	
7323	N	0	South Service Rd W		WC-WESTERN CEDAR	2	50 19	88 N	LENGTH/PENTA	36		N	M	M	Y		N		0	
7334	N	0	Westgate Rd		WC-WESTERN CEDAR	2	50 19	65 Y	BUTT/PENTA	60		N	м	М	Y	>67% GROUND GUARD REQ'D	N	CR9	0	ID WW BCR 1X6 90
7335	N	0	Westgate Rd		WC-WESTERN CEDAR	3	50 19	65 Y	BUTT/PENTA	44		N	М	S	Y		N	CR9	0	ID WW
7336		0	Westgate Rd		WC-WESTERN CEDAR					46		N	M	S	Y		N	CR9	0	ID
7337		0	Westgate Rd		WC-WESTERN CEDAR					56		N	M	S	Y		N	CR9	0	ID
7338		0	Westgate Rd		WC-WESTERN CEDAR					50		N	M	S	Y		N	CR9	0	ID
7339		0	Westgate Rd		WC-WESTERN CEDAR					57		N	M	S	Y		N	CR9	0	ID
7350		0	Ninth Line		WC-WESTERN CEDAR					46		N					N		0	
7420	N	156	Dundas St E		WC-WESTERN CEDAR	3	55 19	70 Y	BUTT/PENTA	50		N 2	М	s	Y	>67%	N	CR9 INT	0	HH 10" 45 DEGREE S
7438	N	0	North Service Rd W		WC-WESTERN CEDAR	4	45 19	72 N	BUTT PENTA	48		N	S	S	Y	MISSING GUY GUARD, MISSING GROUND MOLDING			0	

/	/ .	^		Address Details Pole Species	/	/	/	/ /	/		GL Circumforig GL Circumforig GL	Hould Hard		Surace Kor Ab		Pole C.	Other Issues	/	On PPRI	/ /	
7439	N	0	North Service Rd W				1980		BUTT PENTA	55		N	S	S	Y			N	CR9	0	ID
7440	N	0	North Service Rd W	WC-WESTERN CEDAR			2004			40		N	•	<u> </u>	N			N		0	
7441	N	0	North Service Rd W	WC-WESTERN CEDAR			1972		BUTT PENTA	39		N	S	S M				N	CR6 CW3	0	ID MSR
7442	N	0	North Service Rd W	WC-WESTERN CEDAR			1980		BUTT PENTA	42		N	S	0	Y			N	CR9	0	ID
7443	N	1045	North Service Rd W				1980		BUTT PENTA	52		N	S	S	Y			N	0.50	0	
7444	N	0	North Service Rd W				1980		BUTT PENTA	46		N	S	S M	Y			N	CR9	0	ID ID MSR
7445	N	0	North Service Rd W	WC-WESTERN CEDAR	4	45	1980	ř	BUTT PENTA	41		N	S	MM	Y			Ν	CR9 CW3	0	ID INT SR
7446	N	0	North Service Rd W	WC-WESTERN CEDAR	4	45	1980	Y	BUTT PENTA	48		Ν	S	М	Y	>67%	GROUND GUARD REQ'D	N	CR9	0	NO DIG CEMENT COLLAR & DIPS HH8" 0 DEGRE
7447	N	0	North Service Rd W	WC-WESTERN CEDAR	4	45	1980	Y	BUTT PENTA	42		N	S	S M	Y			N	CR9 CW3	0	ID MSR
7448	N	0	North Service Rd W	WC-WESTERN CEDAR					BUTT PENTA	42		N	S	S S				N	CR9 CW3	0	ID MSR
7449	N	0	North Service Rd W	WC-WESTERN CEDAR			1980		CHAMATED COPPER	51		N	S	s s				N		0	
7450	N	0	North Service Rd W		2	45	1072	v	ARSENATE	27		N	6	S M	v			NI		0	
7450	N	0	North Service Rd W	WC-WESTERN CEDAR			1972 1972		BUTT PENTA BUTT PENTA	37 37		N N	S S	S M S	Y Y			N N	CR6 CW2 CR6	0	ID MSR
7451	IN	0															GROUND GUARD				
7452	N	0	North Service Rd W	WC-WESTERN CEDAR	3	45	1972	Y	BUTT PENTA	36		N	S	S M	Y		REQ'D	N	CR6 CW2	0	ID MSR
7453	N	0	North Service Rd W	WC-WESTERN CEDAR	3	45	1958	Y	BUTT PENTA	37		N 0.1	S	S E"	Y	<50%"		N	RI	2008	HH8" 90 DEGREE S ESR
7454	N	0	North Service Rd W	WC-WESTERN CEDAR	3	45	1972	Y	BUTT PENTA	38		N	S	S S	Y			N	CR9		ID MSR NO DIG CEMENT AND DIPS
7455	N	0	North Service Rd W	WC-WESTERN CEDAR	3	45	1998	N	CCA	44		N	S	S S	Y			N	CR9	0	ID MSR NO DIG TO MANY WIRES
7456	N	0	North Service Rd W	WC-WESTERN CEDAR	3	45	1972	Y	BUTT/PENTA	45		N	М	м	Y	>67%		N		0	BCR 1" X 4"
7457	N	0	North Service Rd W	WC-WESTERN CEDAR	2	55	1998	N	CCA	62		N						N		0	
7458		0	North Service Rd W	WC-WESTERN CEDAR					CCA	61		N						N		0	
7459	Ν	0	North Service Rd W	WC-WESTERN CEDAR	2	55	1999	N	CCA	52		N						Ν		0	
7460	Ν	0	North Service Rd W	WC-WESTERN CEDAR	4	45	1989	Υ	BUTT/CREOSOTE	44		N	М	М				Ν	CR9	0	ID
7461	Ν	0	North Service Rd W	WC-WESTERN CEDAR	2	50	1989	N	BUTT/PENTA	46		N		S	Y			Ν	CR9	0	ID
7462	Ν	0	North Service Rd W	WC-WESTERN CEDAR	4	45	1989	N	BUTT/PENTA	36		N			Y			Ν		0	
7463	Ν	0	North Service Rd W	WC-WESTERN CEDAR					BUTT/PENTA	43		N						Ν	CR9	0	ID
7464	Ν	0	North Service Rd W	WC-WESTERN CEDAR					BUTT/CREOSOTE	49		N						Ν	CR9, CW3	0	ID MSR
7465		0	North Service Rd W	WC-WESTERN CEDAR					BUTT/PENTA	41		N						Ν		0	
7466		0	North Service Rd W	WC-WESTERN CEDAR						54		N						N		0	
7467		0	North Service Rd W	WC-WESTERN CEDAR					BUTT/PENTA	46		N	М					N	CR9	0	ID
7468		1359	North Service Rd W	WC-WESTERN CEDAR					CCA	52		N						N		0	
7469		1359	North Service Rd W	WC-WESTERN CEDAR						54		N						N		0	
7470		0	North Service Rd W	WC-WESTERN CEDAR					BUTT/PENTA	36		N		S	v			N	000	0	
7471		0	North Service Rd W	WC-WESTERN CEDAR					BUTT/PENTA	40		N			Y		LOOSE GUY WIRE	N	CR9	0	ID
7472 7473		0	North Service Rd W North Service Rd W	WC-WESTERN CEDAR WC-WESTERN CEDAR					BUTT/PENTA BUTT/PENTA	51		N			Y			N N	CR9, INSECT	0	AE
						- COU	1909	1 1 1													

	Pole I	House.		Address D.	/	/.	/	/	/	/	Suc	Gi freatment	GL Circumf Orig GL Circumf Orig GL Res		Hollow Hear	Feathers Oct Tor	Surface 1 Splitte	Surace Corner 10	Decar 2tronum Decar 2tronum Pole Strength Other issues	0	Recommended	To replace year	countervs
7502	Ν	730	Bronte Rd		WC-WESTERN CEDAR	4	55			BUTT/PENTA		49		N				Y		N	CR9	0	ID
7503	N	702	Bronte Rd		WC-WESTERN CEDAR	4	55			BUTT/PENTA		49		N				Y		N	CR9	0	ID
7504	N	702	Bronte Rd		WC-WESTERN CEDAR			1980		BUTT/PENTA		47		N		S		Y	MISSING GUY	N	CR9	0	ID
7505	N		Bronte Rd		WC-WESTERN CEDAR		50			CCA		49		N					GUARD	N		0	
7506	N	0	Bronte Rd		WC-WESTERN CEDAR			1976		BUTT/PENTA		45		N		М		Y		N	CR9	0	ID
7507	N	0	Bronte Rd		WC-WESTERN CEDAR	3	50	1970	Y	BUTT/PENTA		46		N		S		Y		N	CR9	0	ID
7508	N	0	Bronte Rd		WC-WESTERN CEDAR	2	65			FULL LENGTH/PENTA		50		N		S	М	Y		N		0	
7509	N	0	Bronte Rd		WC-WESTERN CEDAR	2	65	1987	N	FULL LENGTH/PENTA		52		N		S	M	Y		N		0	
7510	N	0	Bronte Rd		WC-WESTERN CEDAR	2	65	1999	Ν	CCA		50		N						N		0	
7511	Ν	0	Bronte Rd		WC-WESTERN CEDAR	2	65	1999		CCA		48		N		S				Ν		0	
7512		0	Bronte Rd		WC-WESTERN CEDAR			1968		BUTT/CREOSOTE		40		N		М	Μ	Y		Ν	CR9	0	ID MD
7513	N	0	Bronte Rd		WC-WESTERN CEDAR	4	40	1968	Y	BUTT/CREOSOTE	CR	38		N		М	Μ	Y		N		0	
7524	N	0	Bronte Rd		WC-WESTERN CEDAR	2	55	1987	N	FULL LENGTH/PENTA		44		N		S	М	Y		N		0	AE
7691	N	0	CNR	CNR	WC-WESTERN CEDAR	3	50	1972	N	BUTT/PENTA	IMP	42		N		Μ	S	Y		Y	CR9 INSECT	0	GALLERI ES
7692	N	0	CNR	CNR	WC-WESTERN CEDAR	3	50	1972	Y	BUTT/PENTA	IMP	41		N		Μ	s	Y		Y	CR9	0	SR NO DIG TREES
7697	N	0	CNR	CNR	WC-WESTERN CEDAR	3	50	1972	Y	BUTT/PENTA	IMP	45		N		М	S	Y		Y	CR9	0	HOLE WHERE TREATM ENT APPLIED IN PAST
7698	N	0	CNR	CNR	WC-WESTERN CEDAR	3	50	1972	Y	BUTT/PENTA	IMP	48		N		М	S	Y		Y	CR9	0	ID WW
7699	N	0	CNR	CNR	WC-WESTERN CEDAR	3	50	1972	Y	BUTT/PENTA	IMP	43		N		М	s	Y		Y	CR9 INSECT	0	ID AE GALLERI ES
7703	Y	0	CNR		WC-WESTERN CEDAR	2	55	2008	N	CCA		49		N						Y		0	LO
7741	N	0	Bronte Rd	CNR	WC-WESTERN CEDAR	4	50	1974	Ν	BUTT/PENTA		38		N		М		Y		Y	CR6	0	ID
7758	Ν	0	CNR	CNR	WC-WESTERN CEDAR	2	70	1973	Ν	BUTT/PENTA	IMP	52		N		М	S	Y		Y	CR9, INSECT	0 STL	ID AE
7822	N	0	Eighth Line		WC-WESTERN CEDAR	2	55	1952	Y	FULL LENGTH/PENTA		50		N		Μ	М	Y		N		0	
7823	N	0	Eighth Line		WC-WESTERN CEDAR					FULL LENGTH/PENTA		50		N		Μ	М	Y		N		0	
7824	N	520	Eighth Line		WC-WESTERN CEDAR	2	55	1982	Ν	FULL LENGTH/PENTA		54		N		М	М	Y		N	CW3	0	MSR
7825	N	0	Eighth Line		WC-WESTERN CEDAR	2	55	1982	Ν	FULL LENGTH/PENTA		50		N		М	М	Y		N	CW3	0	MSR
7826	N	0	Eighth Line		WC-WESTERN CEDAR	2	55	1986	Y	FULL LENGTH/PENTA		46	1	N		М	М	Y		N	CR9	0	ID
7827	N	1030	Eighth Line		WC-WESTERN CEDAR	2	55	1986	Y	FULL LENGTH/PENTA		50	42	N ·	1/2"	Μ	м	Y	<50%"	N	RI	2008	HH 9" VOID 0 DEGREE S
7828	Ν	1030	Eighth Line		WC-WESTERN CEDAR	2	54	1986	Y	FULL LENGTH/PENTA		54		N		Μ	М	Y		N	CR9	0	ID
7829	N	0	Eighth Line		WC-WESTERN CEDAR	2	55	1986	N	FULL LENGTH/PENTA		56		N		М	М	Y		N		0	
7830		0	Eighth Line		WC-WESTERN CEDAR					FULL LENGTH/PENTA FULL		56		N		Μ	М	Y		N	CR9	0	ID WW
7831	Ν	0	Eighth Line		WC-WESTERN CEDAR	2	50	1989	Ν	LENGTH/PENTA		46		N		Μ		Y		N		0	

	/ /	House.		^{Address Details} Pole Species			If Estimat			GL Circumforig GL Circumforig G.	ol Requirement	Hollow Health	Feathore Total	Surface + Soliting	Surace Roll			On PP/RL Recommended actions	702	^{eplace Jear} ^{xam} countevrs
7832 7833	N N	0	North Service Rd E North Service Rd E	WC-WESTERN CEDAR	2 50 2 50	_		JTT/CREOSOTE	48 46		N N		M	M	Y		N N	CR9	0	ID WW
7834	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5		N	FULL	40		N		M	M	Y		N	CR9	0	ID WW
7835	N	521	North Service Rd E	WC-WESTERN CEDAR	2 5		N	ENGTH/PENTA FULL	40		N		М	М	Y		N	CR9	0	ID
7836	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5) 1986	v	ENGTH/PENTA FULL ENGTH/PENTA	42		N		М	м	Y		N	CR9	0	ID
7837	N	505	North Service Rd E	WC-WESTERN CEDAR	2 5) 1986	v	FULL ENGTH/PENTA	40		N		М	м	Y		N		0	MSR
7838	Y	485	North Service Rd E	BY DRIVE WAY WC-WESTERN CEDAR	2 5	0 1986	v	FULL ENGTH/PENTA	38		N		М	М	Y		N	CR6, CW2	0	ID MSR
7839	N	485	North Service Rd E	WC-WESTERN CEDAR	2 5) 1986	v	FULL ENGTH/PENTA	40		N		М	М	Y		N	CR9	0	ID WW
7840	N	475	North Service Rd E	WC-WESTERN CEDAR	2 5	0 1986	Y	FULL ENGTH/PENTA	40		N		М	м	Y		N		0	
7841	N	455	North Service Rd E	WC-WESTERN CEDAR	2 5) 1986	N	FULL ENGTH/PENTA	42		N		М	м	Y		N		0	
7842	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	0 1986	N	FULL ENGTH/PENTA	44		N		М	м	Y		N		0	M
7843	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	v	FULL ENGTH/PENTA	54		N		М	м	Y		N		0	
7844	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	v	FULL ENGTH/PENTA	48	42	N	1/2	М	М	Y	<50%"	N	RI	2009	HH 8" VOID 0 DEGREE S
7845	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1983	YL	FULL ENGTH/PENTA	48		Ν		М	М	Y		N		0	
7846	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	YL	FULL ENGTH/PENTA	50		Ν			М	Y		N		0	
7847	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	Y L	FULL ENGTH/PENTA	40		Ν		М	М	Y		N	CW3	0	MSR
7848	Y	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	Y L	FULL ENGTH/PENTA	42		Ν		М	М	Y		N		0	
7849	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	Y L	FULL ENGTH/PENTA	40		Ν		М	М	Y		N	CR9	0	ID WW
7850	N	1071	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1986		FULL ENGTH/PENTA	48		Ν		М	М	Y		N	CR9	0	ID WW
7851	N	1089	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1986	Y	FULL ENGTH/PENTA	49		Ν		М	М	Y		N	CR9	0	ID WW
7852	Ν	1099	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	NL	FULL ENGTH/PENTA	50		Ν		М	м	Y		N		0	
7853	Ν	1101	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	NL	FULL ENGTH/PENTA	44		N		М	М	Y		N		0	PIP
7854		1115	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	NL	FULL ENGTH/PENTA	42		N		М	м	Y		N		0	
7855	Ν	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1986	NL	FULL ENGTH/PENTA	45		N		М	М	Y		N		0	
7856	Ν	1135	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1982	NL	FULL ENGTH/PENTA	42		N		М	М	Y		N	CR9	0	M ID
7857	Ν	1137	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1986	NL	FULL ENGTH/PENTA	46		N		М	М	Y		N		0	
7858	Ν	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1986	NL	FULL ENGTH/PENTA	42		N		М	м	Y		N		0	
7859	Ν	1155	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1994	NL	FULL ENGTH/PENTA	52		N						N		0	
7860	N	0	North Service Rd E	WC-WESTERN CEDAR	2 5	5 1981	Y L	FULL ENGTH/PENTA	46		N	1	М	Μ	Y	50-67%	N	R3	2011	HH 8" VOID 90 DEGREE S

Pollo	Pole ID	House M	Street Name	4 dotress p.	Pole Species	, a	Poi Class	Vie Height ^{Year} Sei	If Estimate 21		Subsequent GI Centurent	GL Circumt Orig	A Requirement	Hollow Heart	Feather: On	Surace For An	Driled Delow	Decay Deduction	Je Strength	Other Issues	/	On PP/RL Recommended	, / ~	o replace Jear	Commervis
7861	N	1167	North Service Rd E		WC-WESTERN CEDAR			1986 Y	LEN	FULL GTH/PENTA ULL	53		N		М	M	Y				N		0		
	N	0	North Service Rd E		WC-WESTERN CEDAR			1982 N	LEN	GTH/PENTA FULL	52		N		M	M	Y				N	CR9	0		ID WW
7863	N	0	North Service Rd E		WC-WESTERN CEDAR			1982 N	LEN	GTH/PENTA FULL	44		N N		M	M	Y				N	CR9	0		
7864 7865	N Y	1185 1185	North Service Rd E		WC-WESTERN CEDAR			1989 N 1989 N	LEN	GTH/PENTA FULL	52		N		M	M	Y				N	CR9	0		ID
7866	N	1185	North Service Rd E		WC-WESTERN CEDAR			1989 N		GTH/PENTA FULL	51		N		M	M	Y				N		0	STL	
7867	N	1185	North Service Rd E		WC-WESTERN CEDAR			1989 N		GTH/PENTA FULL	52		N		M	M	Y				N	CR9	0		ID WW
	N	1185	North Service Rd E		WC-WESTERN CEDAR				LEN	GTH/PENTA //CREOSOTE	54		N		M	M	Y				N		0		
869	Ν	0	South Service Rd E		WC-WESTERN CEDAR	2	55	1989 N	LEN	FULL GTH/PENTA	46		N		М		Y				Ν		0		
870	N	1221	South Service Rd E		WC-WESTERN CEDAR	2	55	1989 N	LEN	FULL GTH/PENTA	40		N		М	м	Y				N		0		
871	Ν	1221	South Service Rd E		WC-WESTERN CEDAR			2004 N	1	CCA	48		Ν								N		0		
872	N	1221	South Service Rd E		WC-WESTERN CEDAR	2	55	2004 N	1	CCA	50		N								N		0		
373	Y	0	South Service Rd E		WC-WESTERN CEDAR	2	55	1989 N	LEN	FULL GTH/PENTA	44		N		М	М	Y				N		0		
	N	0	South Service Rd E		WC-WESTERN CEDAR			1989 N	LEN	FULL GTH/PENTA	46		N				Y				N	CR9	0		ID WW
	N	0	South Service Rd E		WC-WESTERN CEDAR		55			CCA	40		N								N		0		
	N N	0	South Service Rd E South Service Rd E		WC-WESTERN CEDAR			2001 N 1989 N	1	CCA FULL	42 52		N N		М	M	Y				N N	CR9	0		ID WW
	N	0	South Service Rd E		WC-WESTERN CEDAR			1996 N		GTH/PENTA FULL	42		N		М						N		0		
	N	0	South Service Rd E		WC-WESTERN CEDAR			1989 N	1	GTH/PENTA FULL	40		N		М	M	Y				N	CR9	0		ID WW
	N	1333	North Service Rd E		WC-WESTERN CEDAR			1989 N	LEN	GTH/PENTA FULL	42		N		M	M	Y				N	CR9	0		PIP ID WW
	N	1333	North Service Rd E		WC-WESTERN CEDAR			1989 N	1	GTH/PENTA FULL	56		N		М	M	Y				N		0		
		4000				_		4070		GTH/PENTA FULL														_	
	N	1333	North Service Rd E		WC-WESTERN CEDAR				LEN	GTH/PENTA FULL	54		N								N		0		
383	N	1333	North Service Rd E		WC-WESTERN CEDAR	2	55	1989 N	l LEN	GTH/PENTA	40		N		М	M	Y				N		0		
884	N	1333	North Service Rd E		WC-WESTERN CEDAR	2	55	1989 N	I LEN	FULL GTH/PENTA	44		N		М	М	Y				N	CR9	0		ID WW
885	N	0	North Service Rd E		WC-WESTERN CEDAR	2	55	1989 N	LEN	FULL GTH/PENTA	55		N		М	М	Y				N	CR9	0		ID WW
886	N	0	North Service Rd E		WC-WESTERN CEDAR	2	55	1989 N		FULL GTH/PENTA	46		N		М	М	Y				N		0		
887	N	0	North Service Rd E		WC-WESTERN CEDAR	2	55	1968 Y		-	40		Ν		М	М	Y				N		0		
	Ν	0	North Service Rd E		WC-WESTERN CEDAR				_		55		N			М	Y				Ν		0		
	N	0	North Service Rd E		WC-WESTERN CEDAR						54		N			M	Y				N		0		
390 391	N	0	North Service Rd E North Service Rd E		WC-WESTERN CEDAR						57		N		М	M	Y Y				N N	CR9 CR9	0		ID ID
B92		0	North Service Rd E		WC-WESTERN CEDAR				_		46 46		N N		М	M	Y Y				N	CR9 CR9	0		ID
393		0	North Service Rd E		WC-WESTERN CEDAR				_	ITT PENTA	55		N		M		Y				N	CR9	0		ID
	N	0	North Service Rd E		WC-WESTERN CEDAR					LL LENGTH PENTA	45		N				Y				N	CR9	0		ID
395	N	0	North Service Rd E		WC-WESTERN CEDAR	2	55	2006 N	1	CCA	55		N						_		N		0		
	N	0	Invicta Dr		WC-WESTERN CEDAR				1	FULL GTH/PENTA	39		N		М	м	Y				N	CR9	0		ID

à	Por Por	House No	Street Name	Address Details Pole Species	Pole C.	Pole Height	If East Set	Original Treatment	Subsequent	ol Circument GL Circumf Orig GL Requires	Hollow HC Sundant	Thickness Pole 755	Surface 1 Splitte	Surace Ker Tro	Drilled below	Decay Deduction Pole Strength	Other Issues	/	On PD/RI Recommended	To replac	
7933	N	0	Invicta Dr	WC-WESTERN CEDAR	2 55	1961	N	BUTT/CREOSOTE	38	35 N		М	м		Y	50-67%		N	RI	2010	ESR 1" ENTIRE CIRCUMF ERANCE
7934	Ν	0	Invicta Dr	WC-WESTERN CEDAR	2 55	1968	Y	BUTT/CREOSOTE	40	N		М	М		Y			Ν	CR9 INT	0	ID INT
7935	Ν	0	Invicta Dr	WC-WESTERN CEDAR	2 55	1968	Y	BUTT/CREOSOTE	39	N		M	М		Y			N	CR9	0	ID WW
7936	Ν	0	Invicta Dr	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	42	N		Μ	М		Y			N	CR9	0	ID WW
7937	N	0	Invicta Dr	WC-WESTERN CEDAR	2 55	1996	Ν	FULL LENGTH/PENTA	44	N			М					N		0	
7938	Ν	0	Invicta Dr	WC-WESTERN CEDAR	2 55	2005	N	CCA	46	N								N		0	
7939	Ν	0	Invicta Dr	WC-WESTERN CEDAR	2 55	2001	Ν	CCA	40	N								N		0	
7941	Ν	0	Ninth Line	WC-WESTERN CEDAR	5 35	1974	Y	FULL LENGTH/PENTA	38	N		М	М	'	Y			N	CR6	0	ID
7942	Ν	2069	Ninth Line	WC-WESTERN CEDAR	5 35	1968	Y	BUTT/CREOSOTE	32	N		М	М		Y			N	CR3	0	ID
7943	N	2069	Ninth Line	WC-WESTERN CEDAR	5 30	1968	Y	BUTT/CREOSOTE	31	Ν		М	м					N		0	DECK BUILT ALL AROUND IT
7944	N	0	Ninth Line	WC-WESTERN CEDAR	2 55	1976	Ν	FULL LENGTH/PENTA	38	N		S	М		Y			N	CR6	0	ID
7945	N	0	Ninth Line	WC-WESTERN CEDAR	2 55	1974	Y	FULL LENGTH/PENTA		N		s	м					N		0	CAN'T DRILL BECAUS E OF BUSHES
7946	Ν	2113	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	44	N		S	М		Y			N	CR9	0	ID WW
7947	N	2123	Ninth Line	WC-WESTERN CEDAR	2 55	1986	N	FULL LENGTH/PENTA	46	N		S	М		Y			N	CR9	0	ID WW
7948	Y	0	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	46	N		S	М		Y			N		0	
7949	N	0	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	49	N		М	М		Y			N	CR9	0	ID WW
7950	N	2145	Ninth Line	WC-WESTERN CEDAR	2 55	1986	N	FULL LENGTH/PENTA	52	N		S	М		Y			N	CR9, CW3	0	ID WW MSR
7951	Y	0	Ninth Line	WC-WESTERN CEDAR	4 30	1998	N	FULL LENGTH/PENTA	36	N					N			N		0	
7952	N	2059	Ninth Line	ACROSS FROM 2059 WC-WESTERN CEDAR	2 55	1986	N	FULL LENGTH/PENTA	48	N		S	М		Y			N	CR9	0	ID WW
7953	N	0	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	50	N		S	М		Y			N	CR9	0	ID WW
7954	N	0	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	49	N		S	М		Y			N	CR9	0	ID WW
7955	Ν	0	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	46	N		М	М		Y			N	CR9	0	ID
7956	Ν	0	Ninth Line	WC-WESTERN CEDAR	4 40	1974	Y	FULL LENGTH/PENTA	54	N		М	М		Y			N	CR9	0	ID
7957	N	0	Ninth Line	WC-WESTERN CEDAR	4 40	1974	Y	FULL LENGTH/PENTA	56	N		S	М		Y			N	CR9	0	ID
7958	N	2161	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	56	N		S	М		Y			N		0	
7959	Ν	2183	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	60	N		S	М	•	Y			N		0	
7960	Ν	0	Ninth Line	WC-WESTERN CEDAR	2 55	1986	Ν	FULL LENGTH/PENTA	42	N		S	М	·	Y			N		0	

Pole ID	Pole ID missing	House No	Street Name	Address D.	Pole Species		Pole Class	Ye.	/ /	Cubsequent GL Circumf Ori	GL Requirem	Hollow He Auto	Phickness Shell Feather: Do	Surface 1 Splitte	Surface CL Above	Decan Trun	Pole of	Other Issues	/	On PPIRL Recommended actions	^{To} no.	^{ruace year} ^{xam} ^{countery}
7961	N 220	05	Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	50	N		S	М	Y				N	CR9	0	ID
7962	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	48	N		S	М	Y				N	CR9	0	ID
7963	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	52	N		S	М	Y				N		0	
7964	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	48	N		S		Y				N	CR9	0	ID PIP
7965	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	40	N		S	м	Y				N		0	
7966	N 0		Ninth Line		WC-WESTERN CEDAR	4	35 19	68	Y BUTT/CREOSOTE	37	N		М	М	Y				Ν		0	
7967	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	51	N		М	М	Y				N	CR9	0	ID
7968	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	52	Ν		S	М	Y			BROKEN GROUND WIRE	Ν		0	
7969	N 0		Ninth Line		WC-WESTERN CEDAR	5	35 19	68	N BUTT/CREOSOTE	37	N		М	М	Y				Ν		0	
7970	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	44	N		S	М	Y				N	CR9	0	ID WW
7971	0 0		Ninth Line		WC-WESTERN CEDAR	4	35 19	86	N FULL LENGTH/PENTA	36	N		S		Y				N	CR6	0	ID
7972	V 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	48	N		S		Y				Ν		0	
7973 1	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	46	N		S		Y				N	CR9	0	ID WW
7974 1	N 0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	40	N		S	М	Y				N	CR9	0	ID
7975	N 0		Ninth Line	RACE TRACK	WC-WESTERN CEDAR	4	40 19	86	N FULL LENGTH/PENTA	38	N		М	М	Y				N		0	
7976 1	N 0		Ninth Line		WC-WESTERN CEDAR	4	35 19	56	N FULL LENGTH/PENTA	35	N		М	М	Y				N		0	
7977 1	N 0		Ninth Line	DRIVE-INN	WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	52	N		S	М	Y				N		0	
7978	Y O		Ninth Line	DRIVE-INN	WC-WESTERN CEDAR	4	35 19	86	N FULL LENGTH/PENTA	37	N		М	М	Y				N		0	
7979	0		Ninth Line	DRIVE-INN	WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	49	N		S	М	Y				N	CR9	0	ID WW
7980	Y O		Ninth Line	DRIVE-INN	WC-WESTERN CEDAR	4	35 19	86	ELUL	38	N		S	М	Y				N	CR6	0	ID
7981	0		Ninth Line		JP-JACK PINE	5	35 19	68	Y BUTT/CREOSOTE	34	N		S	М	Y				N		0	
7982	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	46	N		S	м	Y				N	CR9	0	ID WW
7983	0		Ninth Line		WC-WESTERN CEDAR	4	35 19	86	N FULL LENGTH/PENTA	33	N		S	М	Y				N	CR6	0	ID WW
7984	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	39	N		S	М	Y				N	CR9	0	ID WW
7985	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	FUU	42	N		S	М	Y			BROKEN GROUND WIRE	N	CR9	0	ID WW
7986	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	Y FULL LENGTH/PENTA	48	N		S	М	Y				N		0	
7987	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	46	N		S	М	Y				N	CR9	0	ID
7988	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	54	N		S	М	Y				N	CR9	0	ID WW
7989	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	86	N FULL LENGTH/PENTA	44	N		М	М	Y				N	CR9	0	ID WW
7990	0		Ninth Line		WC-WESTERN CEDAR	2	55 19	87	EUU	56	N		S	М	Y				Ν	CR9	0	ID WW
7991	N 247	79	Ninth Line		WC-WESTERN CEDAR	2	55 19	94	N FULL LENGTH/PENTA	54	N								N		0	

à	Poie ID	De ID missing House	Street Name	4000 Bar	Pole Species		Cole Class	role Height ^{Year} s	1	Subsequent GI Leature	GL Circumf Orig	ol Requirers	Hollow HC ANS	Feath Colors	Surace tot	Dunace Carbove	Decay Deduction	urength Other Issues	/	On PPIRL Recommended actions	20	eplace year	countervis
7992	N	0	Ninth Line		WC-WESTERN CEDAR	2	55	1986	LENGTH/PENTA	46		N		S	Μ	Y			Ν	CR9	0		ID WW
7993	N	0	Ninth Line		WC-WESTERN CEDAR	2	55	1986	FULL LENGTH/PENTA	60		N		S	М	Y			N	CR9	0		ID WW
7994	N	0	Ninth Line		WC-WESTERN CEDAR	2	55	1986 N	N FULL LENGTH/PENTA	44		Ν		S	М	Y			N		0		
7996		0	Ninth Line		RP-RED PINE	5	30	2005		31		Ν							Ν		0		
7997		0	Ninth Line		JP-JACK PINE	4	55	1968	BUTT/CREOSOTE	34		N	1/2	М	Μ	Y	50-67%		N	R1	2010		HH 6" VOID 0 DEGREE S
8135	N	0	Pembroke Dr		WC-WESTERN CEDAR	4	35	2006	CHRAMATED N CHOPPER ARSENATE	34		N							N		0		
8136	N	0	Pembroke Dr		WC-WESTERN CEDAR	5	35	1960	BUTT/CREOSOTE	33		Ν		М	м	Y			N	CR6	0		ID WW PIP
8137	Ν	0	Pembroke Dr		WC-WESTERN CEDAR	5	35	1960	/ BUTT/PENTA	33		Ν		М	М	Y			Ν	CR6	0		ID PIP
8138	N	0	Pembroke Dr		WC-WESTERN CEDAR	5	35	1960	BUTT/CREOSOTE	35		Ν		М	м	Y			N	CR6	0		ID WW PIP
8139	N	0	Pembroke Dr		WC-WESTERN CEDAR	5	35	1960	BUTT/CREOSOTE	40		N		М	м	Y		GROUND GUARD REQ'D	N	CR6	0		
8140	Ν	0	Pembroke Dr		WC-WESTERN CEDAR			1960	BUTT/CREOSOTE	33		Ν		М	М	Y		nead	N	CR6	0		ID
8141	Ν	0	Pembroke Dr		WC-WESTERN CEDAR	4	30	2007		34		Ν							Ν		0		
8142	N	0	Pembroke Dr		WC-WESTERN CEDAR				BUTT/CREOSOTE			N			М	Y			N	CR3	0		ID
8143 8144	N	0	Pembroke Dr Pembroke Dr		WC-WESTERN CEDAR				/ BUTT/CREOSOTE / BUTT/CREOSOTE			Y	1	M	M	Y			N	CR3 R1	0 2010		ID HH 10" VOID 0 DEGREE S TO
8145	N	1517	Pembroke Dr		WC-WESTERN CEDAR	5	35	1968	/ BUTT/CREOSOTE	34				S	М	Y			N	CR6	0		LINE ID WW
8146	Ν	1527	Pembroke Dr		WC-WESTERN CEDAR			1968	BUTT/CREOSOTE					М	М	Y			Ν		0		
8147	Ν	1539	Pembroke Dr		WC-WESTERN CEDAR	5	35	1968	BUTT/CREOSOTE	31				М	М	Y			Ν	CR3	0		ID
8148	N	0	Pembroke Dr		WC-WESTERN CEDAR	5	35	1968	BUTT/CREOSOTE	32		Y	1/2	М	Μ	Y	50-67%		N	R3	2011		HH 5" VOID 0 DEGREE S TO LINE
8149	Ν	1536	Richmond Rd		WC-WESTERN CEDAR	4	40	1968	BUTT/CREOSOTE	30		Ν		М	М	Y			Ν	CR3	0		ID WW
8150	Ν	105	Richmond Rd		WC-WESTERN CEDAR	4	40	1968 1	BUTT/CREOSOTE	31		Ν		М	М	Y			Ν	CR3	0		ID
8151	N	115	Richmond Rd		WC-WESTERN CEDAR	4	40	1968	BUTT/CREOSOTE	5		N	1/2	М	м	Y	50-67%		N	R1	2010		HH 7" VOID 0 DEGREE S
8152	Ν	123	Richmond Rd		WC-WESTERN CEDAR	4	40	1986	FULL LENGTH/PENTA	36		Ν		S	М	Y			Ν		0		
8153	Ν	133	Richmond Rd		WC-WESTERN CEDAR	4	40	1968 1	BUTT/CREOSOTE	35		Ν		М	М	Y			Ν		0		
8154	N	0	Oxford Ave		WC-WESTERN CEDAR	4	45	1986	LENGTH/PENTA	42		N		S	М	Y			N		0	STL	
8155	N	0	Oxford Ave		WC-WESTERN CEDAR	4	45	1993 N	N FULL LENGTH/PENTA	37		Ν		S	М	Y	>67%		N	CR9 INSECT	0		ID AA
8156	Y	0	Oxford Ave		WC-WESTERN CEDAR	4	55	2001	N CCA	35		Ν							Ν		0		
8157	N	0	Oxford Ave		WC-WESTERN CEDAR	4	45	1971	FULL LENGTH/PENTA	32		Ν		М	м	Y			Ν	CR3	0		ID WW
8158	Ν	1517	Oxford Ave		WC-WESTERN CEDAR	4	40	2006	N CCA	37		Ν		S					Ν		0		
8159	N	1507	Oxford Ave		WC-WESTERN CEDAR	4	40	1977	N FULL LENGTH/PENTA	38		Ν		М	Μ	Y			Ν	CR6, CW2	0		ID MSR

^{vo}	Pole IC	House .	Street Name	Address Delails Pole Species	Pole CI-	Pole Height	If Estim	ð /	Subsequent freatment GL Circum Oric	GL Requires		Feathoole Top	Surface & Solitingo	Surface St Above	Other Issue	On PPIRI	Recommended ^{actions}	To replace year	counteris
8160	N	0	Oxford Ave	WC-WESTERN CEDAR	4 40) 1977	Y	FULL LENGTH/PENTA	33	N		М	м	Y		N		0	ID WW
8161	Ν	0	Oxford Ave	WC-WESTERN CEDAR	4 35	5 1968	Y B	BUTT/CREOSOTE	35	N		М	М	Y		N		0	
8162	Ν	0	Oxford Ave	WC-WESTERN CEDAR	4 35			BUTT/CREOSOTE	36	N		S	М	Y		N	CR6	0	ID
8163	Ν	0	Oxford Ave	WC-WESTERN CEDAR	4 34			BUTT/CREOSOTE	34	N		М	М	Y		N	CR6	0	ID
8164	N	0	Oxford Ave	WC-WESTERN CEDAR	4 40) 1968	Y B	BUTT/CREOSOTE	34	N		М	М	Y	·	N		0	
8165	Ν	0	Oxford Ave	WC-WESTERN CEDAR	4 40) 1974	Y	FULL LENGTH/PENTA	31	N		М	М	Y		Ν	CR3	0	ID
8166	Ν	0	Oxford Ave	WC-WESTERN CEDAR	4 40) 1974	Y	FULL LENGTH/PENTA	34	N		М	М	Y		Ν		0	
8167	N	0	Ringwood Rd	WC-WESTERN CEDAR	4 45	5 1984	Y	FULL LENGTH/PENTA	41	N		М	М	Y		N	CR9	0	ID
8168	Ν	125	Ringwood Rd	WC-WESTERN CEDAR	5 30) 1960	ΥB	BUTT/CREOSOTE	32	N		М	М	Y		N	CR3	0	ID
8169	Ν	0	Ringwood Rd	WC-WESTERN CEDAR	5 30) 1960	ΥB	BUTT/CREOSOTE	31	N		М	М	Y		N	CR3	0	ID WW
8170	N	0	Oxford Ave	WC-WESTERN CEDAR	4 40) 1976	Y	FULL LENGTH/PENTA	36	N		м	М	Y		N	CR6	0	ID
8171	N	0	Miller Rd	WC-WESTERN CEDAR	4 40) 1951	N	FULL LENGTH/PENTA	42	N		М	м	Y		N	CR9	0 STL	ID WW
8172	N	0	Miller Rd	WC-WESTERN CEDAR	4 35	5 1981	N	FULL LENGTH/PENTA	32	N		М	м	Y		N	CR3	0	ID WW
8173	N	122	Miller Rd	WC-WESTERN CEDAR	4 35	5 1981	N	FULL LENGTH/PENTA	32	N		М	м	Y		N	CR3	0	ID
8174	N	118	Miller Rd	WC-WESTERN CEDAR	4 35	5 1981	N	FULL LENGTH/PENTA	36	N		М	м	Y		N	CR6	0	ID
8175	N	106	Miller Rd	WC-WESTERN CEDAR	4 35	5 1981	Y	FULL LENGTH/PENTA	32	N		М	м	Y		N		0	
8176	Ν	92	Miller Rd	WC-WESTERN CEDAR	4 35	5 1968		BUTT/CREOSOTE	32	N		М	М	Y		N		0	
8177	Ν	82	Miller Rd	WC-WESTERN CEDAR	4 35	5 1968	ΥB	BUTT/CREOSOTE	37	N		S	М	Y		N	CR6	0	ID
8178	Ν	72	Miller Rd	WC-WESTERN CEDAR	4 35	5 1965	N B	BUTT/CREOSOTE	31	N		S	М	Y		N	CR3	0	ID WW
8179	Ν	64	Miller Rd	WC-WESTERN CEDAR	4 40	1989	N	FULL LENGTH/PENTA	40	N		S	М	Y		Ν		0	
8180	N	85	Russell Dr	WC-WESTERN CEDAR	4 40) 1968	Y B	BUTT/CREOSOTE	31	N		М	Μ	Y		N		0	
8181	Ν	95	Russell Dr	WC-WESTERN CEDAR	4 40) 1965	YB	BUTT/CREOSOTE	36	N		М	М	Y		N	CR6	0	ID WW
8182	N	105	Russell Dr	WC-WESTERN CEDAR	4 40) 1968	ΥB	BUTT/CREOSOTE	38	N	1/2	м	М	Y	50-67%	Ν	R1	2010	HH 8" VOID 90 DEGREE S
8183	Ν	115	Russell Dr	WC-WESTERN CEDAR	4 40) 1968	ΥB	BUTT/CREOSOTE	30	N		М	М	Y		N	CR3	0	ID WW
8184	Ν	128	Russell Dr	WC-WESTERN CEDAR	4 40	1968	Y B	BUTT/CREOSOTE	38	N		S	М	Y		N		0	
8185	N	133	Russell Dr	WC-WESTERN CEDAR	4 40) 1965	N B	BUTT/CREOSOTE	36	N		S	М	Y		N	CR6	0	ID WW PIP
8186	Ν	149	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1968	N B	BUTT/CREOSOTE	32	N		М	М	Y		N	CR3	0	ID
8187	Ν	163	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1968	ΥB	BUTT/CREOSOTE	33	N		М	М	Y		N		0	
8188	Ν	167	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1968	YB		32	N		М	М	Y		N	CR3	0	ID
8189	N	175	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1986	Ν	FULL LENGTH/PENTA	38	N		S	М	Y		N	CR6	0	ID
8190	Ν	180	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1968	YB	BUTT/CREOSOTE	37	N		S	М	Y		N	CR6	0	ID WW
8191	Ν	172	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1974	Ν	FULL LENGTH/PENTA	34	N		S	М	Y		N	CR6	0	ID
8192	Ν	152	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1986	Ν	FULL LENGTH/PENTA	41	N		S	М	Y		N		0	
8193	Ν	0	Oliver Pl	WC-WESTERN CEDAR	4 35	5 1986	Ν	FULL LENGTH/PENTA	34	N		S	М	Y		N		0	
8194	Ν	131	Mayfield Dr	WC-WESTERN CEDAR	4 35	5 1999	N	CCA	40	N						N		0	
8195	Ν	123	Mayfield Dr	WC-WESTERN CEDAR	4 40) 1986	Υ	FULL LENGTH/PENTA	42	N		S	М	Y		N		0	
8196	Ν	113	Mayfield Dr	WC-WESTERN CEDAR	4 40	1986	Y	FULL LENGTH/PENTA	33	N		S	М	Y		N	CR6	0	ID WW

/ .	/ /	House .		40dress n.	/		/	/	/	1 1		GL Circums Orig		Hollow Hesting	Feathers Concess	Surace Korke	Pulling Solution	Decay Deduction Decay Deduction Pole c.	Other Issues	/ ,	On PP/RI Recommended actions	/ /	^{oplace} Jear	^{Katth} Countervis
8197	N	97	Mayfield Dr		WC-WESTERN CEDAR	4	40		_		34		N			N4	Y			N	002	0		
8198	N N	87	Mayfield Dr		WC-WESTERN CEDAR	4	40			BUTT/CREOSOTE FULL	30		N		M	M	Y			N N	CR3 CR6	0		ID WW
8199 8200	N	83 0	Mayfield Dr Mayfield Dr	PARK	WC-WESTERN CEDAR	4 5	40 30		_	LENGTH/PENTA FULL	37		N N		M S	M	T Y			N	CR3, CW2	0		ID MSR
8200	N	0	Mayfield Dr	PARK	WC-WESTERN CEDAR	5	30			LENGTH/PENTA FULL	26		N		S	M	Y			N	CW1, CR3	0		ID MSR
8202	N	0	Mayfield Dr	PARK	WC-WESTERN CEDAR			1976		LENGTH/PENTA FULL LENGTH/PENTA	28	24	N		S	M	Y	50-67%		N	R3	2010		ID ESR 1 FOOT UNDER GL
8203	Ν	0	Mayfield Dr	PARK	WC-WESTERN CEDAR	5	30	1976	Y	FULL LENGTH/PENTA	26		N		М	м	Y		BROKEN GROUND WIRE	N	CR3	0		ID
8204	Ν	0	Upper Middle Rd E		WC-WESTERN CEDAR	4	40	1986	Y	FULL LENGTH/PENTA	35		N		S	м	Y			N	CR6	0		ID WW
8205	Ν	0	Upper Middle Rd E		WC-WESTERN CEDAR	4	40	1996	N	FULL LENGTH/PENTA	37		N		S					N		0		
8206	Ν	185	Upper Middle Rd E		WC-WESTERN CEDAR	4	40	1993	N	LENGTH/PENTA	38		N		S	м	Y			N		0		
8207	Ν	199	Upper Middle Rd E		WC-WESTERN CEDAR	4	40	1986	N	FULL LENGTH/PENTA	37		N		S	м	Y			N		0		
8208	Y	0	Upper Middle Rd E	ON POLE 10461	WC-WESTERN CEDAR	4	40	2001	N		40		Ν							Ν		0		
8209	N	0	Upper Middle Rd E		WC-WESTERN CEDAR	4	40	1996	N	FULL LENGTH/PENTA	37		Ν		S					N		0	STL	
8258	Y	381	North Service Rd E		WC-WESTERN CEDAR	2	50	2008	N		55		Ν							Ν		0		
8259	N	381	North Service Rd E		WC-WESTERN CEDAR	3	45	1981	N	FULL LENGTH/PENTA	98		Ν		S		Y			Ν		0		URR, ST
8260	Ν	401	North Service Rd E		WC-WESTERN CEDAR	2	50	2006	N	CCA	56		Ν							Ν		0		
8261	N	401	North Service Rd E		WC-WESTERN CEDAR	3	45	1986	Y	FULL LENGTH/PENTA	44		Ν		S		Y			Ν	CR9	0		URR, ST, ID
8262	Ν	461	North Service Rd E		WC-WESTERN CEDAR	2	50	2006	N	CCA	53		Ν							Ν		0		
8263	Ν	0	North Service Rd E		WC-WESTERN CEDAR	4		2007			34		Ν							Ν		0		
8264	Ν	481	North Service Rd E		WC-WESTERN CEDAR	3	55	2003	N		52		N							N		0		URR, ST,
8265	N	481	North Service Rd E		WC-WESTERN CEDAR	3	45	1986	Y	FULL LENGTH/CREOSO TE	47		N		S		Y			N		0		POLE IN PAVEME NT
8266	Y	481	North Service Rd E		WC-WESTERN CEDAR				_		61		Ν							Ν		0		
8267	N	481	North Service Rd E		WC-WESTERN CEDAR				_		56		N				-			N		0		
8270	Y	481	North Service Rd E		WC-WESTERN CEDAR	2	55	2007	N	CCA FULL	56		N							N		0		
8271	N	481	North Service Rd E		WC-WESTERN CEDAR	3	45	1965	N	LENGTH/CREOSO TE	42		N		S		Y			N		0		URR, ST
8273	N	481	North Service Rd E		WC-WESTERN CEDAR	2	50	2006	N	FULL LENGTH/CREOSO TE	58		N							N		0		
8274	Ν	981	North Service Rd E		WC-WESTERN CEDAR	3	45	1986	N	FULL LENGTH PENTA	43		N		S		Y			N		0		URR ST
8275	Ν	981	North Service Rd E		WC-WESTERN CEDAR	2	45	1982	Y	PENIA	46		N		S		Y			N		0		URR ST
8279	Ν	481	North Service Rd E		WC-WESTERN CEDAR	3	45	1986	N	LENGTH/PENTA	43		N		S	мм	Y			N		0		URR, ST
8383	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1980	Y	FULL LENGTH/PENTA	40		N		М	м	Y			N	CR9	0		ID
8384	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1993	N	FULL LENGTH/PENTA	45		Ν		S	М	Y			N	CR9	0		ID WW

	Pole ID	Hour	Street Name	40dress D.	Pole Species	/.	Pole Class	Cole Height	If E Set	/ 8 /	Subsequent Creatment GL Creatment GL Creatment GL Creatment	GL Require	Hollow Hollow	Thickness Feat. Ole T	Surface 1 Soliton	Surace Roy to ve	Drillegi Delow	Decay 2 tringu Pole Strength Other Issues	/	On PP/RI Recommended ^{actions}	202	^{CDIace year} ^{X-arm} COMMENTS
8385	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1993	N	FULL LENGTH/PENTA	44	N		М	м	١	(N		0	
8386	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1986	Ν	FULL LENGTH/PENTA	42	N		М	М	I	(N		0	
8387	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	1970	Y	BUTT/CREOSOTE	41	N		М	М	١	1		N	CR9	0	ID WW
8388	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1970	Y	BUTT/CREOSOTE	42	N		S	М	۱ ۱	1		N		0	
8389	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	1968	Y	BUTT/CREOSOTE	44	N		М	М	١	(N		0	
8390	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1975	Y	FULL LENGTH/PENTA	45	N		S	М	I	(N		0	
8391	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	1968	Y	BUTT/CREOSOTE	46	N		М	М	١	(N		0	
8392	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1968	Y	BUTT/CREOSOTE	46	N		М	М	۱ ۱	(N		0	
8447	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1975	Y	FULL LENGTH/PENTA	42	N		S	М	I	(N		0	BCR SS
8448	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1968	Y	BUTT/CREOSOTE	42	N		М	м	\	1		N	CR9	0	ID WW BCR
8449	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1968	Y	BUTT/CREOSOTE	42	N		М	М	<u>۱</u>	(N		0	
8450	N	0	HWY 25		WC-WESTERN CEDAR	2	55		Y	FULL LENGTH/PENTA	41	N		М	М		1		N		0	ID BCR
8463	Y	0	HWY 25		WC-WESTERN CEDAR	2	55	2006	N	CCA	50	N					_		N		0	
8464	Y	0	HWY 25		WC-WESTERN CEDAR	2	65			CCA	50	N							N		0	
8465	Y	0	HWY 25		WC-WESTERN CEDAR	4	35			CCA	33	N							N		0	
8466	Y	0	HWY 25		WC-WESTERN CEDAR	2		2005		CCA	49	N							N		0	
8468	Y	0	HWY 25		WC-WESTERN CEDAR	2	65	2005	Ν	CCA	52	N							N		0	
8470	Y	0	HWY 25	8483	WC-WESTERN CEDAR	2	65	2005	Ν	CCA	48	N							N		0	
8471	Y	0	HWY 25	8470	WC-WESTERN CEDAR	2	65	2005	Ν	CCA	49	N							N		0	
8472	Y	0	HWY 25	8471	WC-WESTERN CEDAR	2	65	2005	Ν	CCA	57	N							N		0	
8473	Y	0	HWY 25	8472	WC-WESTERN CEDAR			2005		CCA	52	N							N		0	
8474	Y	0	HWY 25	8473	WC-WESTERN CEDAR	2	65	2005	Ν	CCA	52	N							N		0	
8475	Y	0	HWY 25		WC-WESTERN CEDAR	2	60	2005	Ν	CCA	54	N						BROKEN GROUND WIRE	N		0	
8476	Y	0	HWY 25		WC-WESTERN CEDAR	2	60	2005	Ν	CCA	54	N				1	1		N		0	
8477	Y	0	HWY 25	ON MAP 8478	WC-WESTERN CEDAR	2	55	1980	Y	FULL LENGTH/PENTA	40	N		м	М	I	(N	CR9	0	ID WW
8478	Y	0	HWY 25	ON MAP 8479	RP-RED PINE	2	55	2005	Ν	CCA	42	N							N		0	
8479	Y	0	HWY 25	ON MAP	WC-WESTERN CEDAR	2	55	1968	Y	BUTT/CREOSOTE	44	N		м	м	۱ ۱	(N	CR9	0	ID WW
8480	Y	0	HWY 25	8481 ON MAP	WC-WESTERN CEDAR						42	N		S	м		(N		0	ID WW
				8481 8481 ON													/		_		_	
8482	Y	0	HWY 25	MAP	WC-WESTERN CEDAR	2	55	1908	r	DUTI/CREUSUIE	48	N		M	М				N	СКЭ	0	ID
8483	Y	0	HWY 25	8482 ON POLE	WC-WESTERN CEDAR	3	55	1966	N	BUTT/PENTA	48	N	2 1/2	S	М	I	r	>67%	N	CR9 INT	0	HH 8" VOID WW
8484	Y	0	HWY 25	8483 ON POLE	WC-WESTERN CEDAR	3	55	1966	Y	BUTT/PENTA	47	N		М	м	\	1		N	CR9	0	ID
8485	Y	0	HWY 25	8484 ON POLE	WC-WESTERN CEDAR	3	55	1966	Y	BUTT/PENTA	46	N		S	S	, ,	1		N	CR9	0	ID
8486	Y	0	HWY 25	8485 ON	WC-WESTERN CEDAR	3	55	1966	Y	BUTT/PENTA	46	N		М	м	, ,	1		N	CR9	0	ID
8487	Y	3015	HWY 25	POLE	WC-WESTERN CEDAR		60	2005	N	CCA	40	N					_		N		0	
8488	T Y	3005	HWT 25		WC-WESTERN CEDAR					CCA	63	N							N		0	
8527	N	0	HWY 25	ON MAP	WC-WESTERN CEDAR			1996		FULL	54	N		S	м				N		0	
8528		0	HWY 25	8451 ON MAP	WC-WESTERN CEDAR					LENGTH/PENTA FULL	42	N		S	M	,	1		N		0	
				8453 ON MAP						LENGTH/PENTA FULL									_			
8529	N	0	HWY 25	8452	WC-WESTERN CEDAR	2	55	1995	IN	LENGTH/PENTA	42	N							N		0	

e e	Port Die ID	Je ID missing House	Sheet Name	Address	Pole Species	/.	Pole Class	ole Height		/	Subsequent freatment GL Circument GL Circument	GL Requirement	Hollow Hest Wig	Frictures Shell Feather: Top	Sunace b plinko	Surace Con Above	Dimed Decou	Offer Issues	/	On PP/RL Recommended	To replace year	councerrs
8530	N	0	HWY 25	ON MAP 8454	WC-WESTERN CEDAR	2	55	1995	N FULL LENGTH/P	ENTA	46	N							N		0	
8531	Ν	0	HWY 25	ON MAP 8530	WC-WESTERN CEDAR	2	55	1995	N FULL LENGTH/P		42	Ν							N		0	
8532	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1995	N BUTT/PE		56	N							N		0 STL	
8533	Ν	3416	HWY 25		WC-WESTERN CEDAR	2	55	1995	N BUTT/PE	NTA	50	N							N		0	
8534	Ν	3416	HWY 25		WC-WESTERN CEDAR	2	55	1995	N BUTT/PE	NTA	52	N							N		0	
8535	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	1995	N BUTT/PE	NTA	55	N							N		0	
8536	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	1995	N BUTT/PE	NTA	54	N							N		0	
8537	Y	0	HWY 25		WC-WESTERN CEDAR	2	55	2000	N CCA		52	N							Ν		0 STL	
8538	Y	0	HWY 25		WC-WESTERN CEDAR				N CCA		50	N							N		0	
8539	Ν	0	HWY 25		WC-WESTERN CEDAR		60	1995	N BUTT/PE		52	N							N		0	
8540	N	0	HWY 25		WC-WESTERN CEDAR			1995			57	N							N		0	
8541	N	0	HWY 25		WC-WESTERN CEDAR			1995	N BUTT/PE		59	N							N		0	
8588	N	0	HWY 25		WC-WESTERN CEDAR	2			N BUTT/PE		49	N							N		0	
8589	N	0	HWY 25		WC-WESTERN CEDAR				N BUTT/PE		56	N							N		0	
8590	N	0	HWY 25		WC-WESTERN CEDAR	2		1995	N BUTT/PE		55	N							N		0	
8591 8592	N N	0	HWY 25 HWY 25		WC-WESTERN CEDAR	2	55 50	1995 1995	N BUTT/PE		51 52	N N			S			MISSING GUY	N		0	
8593	Y	0	HWY 25		WC-WESTERN CEDAR	2	50	1985	N BUTT/PE	ΝΤΔ	50	N			S	Y	/	GUARD	N	CR9	0	ID WW
8594	N	0	HWY 25		WC-WESTERN CEDAR	4		1980	Y BUTT/PE		48	N		S	3	י א			N	CR9 CR9	0	ID WW
8765	N	294	Rebecca St	SABLE ST		-			N BUTT/PE		34	N		S					N	0103	0	
8775	N	481	North Service Rd E		WC-WESTERN CEDAR	2	45	1982	Y FULL LENGTH/P		46	N		S	м	ΜY	(N		0	URR, ST
9090	Y	36	Ontario St	WEST FROM 909	WC-WESTERN CEDAR	4	30	1986	N BUTT/PE		35	N		М	s	Y	(N		0	
9112	N	0	Dundas St E	ON MAP 6411	WC-WESTERN CEDAR	2	60	1996	n FULL LENGTH/P	ENTA	44	N			м				N		0	
9445	Ν	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N CCA		42	N							N		0	
9446	Y	0	Ninth Line		WC-WESTERN CEDAR		60		N CCA		46	N							N		0	
9447	N	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N CCA		44	N							N		0	
9448	N	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N CCA		50	N		M					N		0	
9449	N	0	Ninth Line		WC-WESTERN CEDAR				N CCA		48	N							N		0	
9450		0	Ninth Line		WC-WESTERN CEDAR						40	N		N 4					N		0	
9451		0	Ninth Line		WC-WESTERN CEDAR						50	N		M					N		0	
9452 9453	N Y	0	Ninth Line Ninth Line		WC-WESTERN CEDAR						50 49	N N		M					N N		0	
9453 9454	Y N	0	Ninth Line		WC-WESTERN CEDAR						49	N		IVI					N		0	
9454 9455		0	Ninth Line		WC-WESTERN CEDAR						48	N							N		0	
9456		0	Ninth Line		WC-WESTERN CEDAR						48	N			\vdash				N		0	
	N	0	Ninth Line		WC-WESTERN CEDAR						48	N							N		0	
9458		0	Ninth Line		WC-WESTERN CEDAR						48	N		М					N		0	
9459		0	Ninth Line		WC-WESTERN CEDAR						50	N							N		0	
9460		0	Ninth Line	-	WC-WESTERN CEDAR						47	N							N		0	
9461		0	Ninth Line		WC-WESTERN CEDAR						49	Ν							N		0	
9462	Ν	0	Ninth Line		WC-WESTERN CEDAR						48	Ν							N		0	
9463	Y	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N CCA		48	Ν		М					N		0	
9464	Ν	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N BUTT/PE	NTA	58	Ν		М	S				N		0	
9465	Ν	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N BUTT/PE	NTA	51	Ν							N		0	
9466	Ν	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N BUTT/PE	NTA	53	Ν							N		0 STL	
9467		0	Ninth Line		WC-WESTERN CEDAR						47	Ν		М					N		0	
9468	N	0	Ninth Line		WC-WESTERN CEDAR	2	60	1998	N BUTT/PE	NTA	49	N		M					N		0	

add	' /	House	/ 3	4 ddress p	/	/	/	/	/ /	·		1 1	1	Feath ole		Surface R		Pole Strength	Other Issues	Un PP/RI	æ	/ /	Comments
9469	N	0	Ninth Line			2				BUTT/PENTA	48	N		M		S Y					CR9, INSECT	0	AE
9470	N	0	Ninth Line		WC-WESTERN CEDAR			1998	N	BUTT/PENTA	51	N		M						N		0	
9471	N	0	Ninth Line			2		1998	Y	BUTT/PENTA	60	N		M						N		0	
9472 9473	N	3448 0	Ninth Line Ninth Line		WC-WESTERN CEDAR	2				BUTT/PENTA BUTT/PENTA	57	N		M						N N		0	
9473	N N	0	Ninth Line					1998 1998		CCA	52 51	N N		M	S					N		0	MMD
9474	N	0	Ninth Line		WC-WESTERN CEDAR					CCA	58	N		M	3					N			STL
9476	N	0	Ninth Line			2		1998		CCA	54	N		M						N		0	SIL
9477	N	0	Ninth Line		WC-WESTERN CEDAR		60	1998		CCA	53	N								N		0	
9478	Y	0	Ninth Line		WC-WESTERN CEDAR			1998		CCA	58	N	-							N		0	
9479	Y	0	Ninth Line		WC-WESTERN CEDAR	2				CCA	50	N	-							N		0	
9480	N	0	Ninth Line		WC-WESTERN CEDAR	2		1998		CCA	48	N								N		0	
9481	Y	0	Ninth Line	-	WC-WESTERN CEDAR	2				CCA	48	N		М						N		0	
9550	N	1144	Linbrook Rd		SYP-SOUTHERN YELLOW PINE		30	1978		FULL LENGTH PENTA	29	N		М	М	Y				N	CR3	0	ID
9552	Ν	1199	Linbrook Rd		WC-WESTERN CEDAR	5	30	1974	Υ	FULL LENGTH PENTA	26 22	. N		М	М	E" Y		50-67%		N	R2	2010	ESR
10003	N	0	Bronte Rd		WC-WESTERN CEDAR	2	65	2003	N	CHARMATED COPPER ARSENATE	51	N		S						N		0	
10020	Ν	0	Lakeshore Rd E		WC-WESTERN CEDAR	5	30	2007	N	CCA	34	N								N		0	
10050	Y		Lakeshore Rd E		WC-WESTERN CEDAR	2	55	2008	N	CCA	50	N		М						N		0	
10058	Ν	0	Wyecroft Rd		WC-WESTERN CEDAR			2001	N	CCA	38	N								N		0	
10059	Y	0	Wyecroft Rd		WC-WESTERN CEDAR			1998	N	BUTT/PENTA	34	N								N		0	
10060	Y	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	1998	N	BUTT/PENTA	46	N								N		0	
10061	N	2416	Wyecroft Rd		WC-WESTERN CEDAR	2		1987	N	FULL LENGTH/PENTA	37	N		М	М	Y				N	CR6	0	ID
10062	Y	0	Wyecroft Rd		RP-RED PINE			2002		CCA	42	N								N		0	
10063		0	Wyecroft Rd		RP-RED PINE			1998	N	CCA CCA	40 31	N								N		0	
10065 10120	Y	0	Wyecroft Rd Lakeshore Rd E			4				CCA	50	N N								N N		0	
10120	Y	3171	Lakeshore Rd W		SYP-SOUTHERN YELLOW PINE		30	1999	N	ELULI	36	N		S		Y				N	CR3	0	ID
10234	Ν	0	Bronte Rd		WC-WESTERN CEDAR	2	65	1994	N	FULL LENGTH/PENTA	46	N		S						N		0	
10236		320	Bronte Rd		WC-WESTERN CEDAR	4	40	2001	Ν	CCA	36	N		S						N		0	
10237		338	Bronte Rd		WC-WESTERN CEDAR			1999		CCA	34	N	-							N		0	
10238		346	Bronte Rd		WC-WESTERN CEDAR	4	35	2000	Ν	CCA	33	N								N		0	
10239		350	Bronte Rd		WC-WESTERN CEDAR			2000		CCA	35	N								N		0	IN BUSHES
10300		730	Bronte Rd		WC-WESTERN CEDAR					CCA	41	N	-							N		0	
10314		0	Bronte Rd		WC-WESTERN CEDAR					CCA	50	N	1	S						N		0	
10441		0	Wyecroft Rd		WC-WESTERN CEDAR						44	N					+			N		0	
10446 10462		601 0	Bronte Rd Upper Middle Rd E		WC-WESTERN CEDAR			1998		BUTT/PENTA CCA	34 38	N N		S						N N		0	
10462		0	HWY 25		WC-WESTERN CEDAR			1993		FULL	42	N		S	м	Y				N	CR9	0	ID WW
10502		0	HWY 25	ON MAP 10502	WC-WESTERN CEDAR					LENGTH/PENTA FULL LENGTH/PENTA	44	N		S	М	Y				N	CR9	0	ID WW
10503	Y	0	HWY 25	ON MAP 10501	WC-WESTERN CEDAR	2	55	1993	N	FULL LENGTH/PENTA	46	N		М	М	Y				N		0	
10532	Y	0	HWY 25	ON MAP 10503	WC-WESTERN CEDAR	2	55	1993	Ν	FULL LENGTH/PENTA	42	N		S	М	Y				N		0	
10533		0	HWY 25	ON MAP 10532	WC-WESTERN CEDAR	2	55	1993	Ν	FULL LENGTH/PENTA	40	N		S	М	Y				N	CR9	0	ID

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é	Dot.	Houes	Street Name	Address Dor	Pole Species	/	Pole Class	Pole Height	Ir Lear Set	Original Treatment	Subsoc	GL Circums	or Circumf Pro	JL Requirer	Hollow Hold	Thickness Pole Toss eathore Tos	Surace & Dilitigo	urace for Above	Drilled below	Deca 2120W	Polo	ue Strength	Other Issues
10534	/ .	0	/ HWY 25	/ ON MAP 10533	/ WC-WESTERN CEDAR	2	/ 55	/ 1993	N	FULL LENGTH/PENTA		44	7 /	/ . N	/	s s	м (/ Y				
10535	N	0	HWY 25	ON MAP 10534	WC-WESTERN CEDAR	2	55	1993	N	FULL FULL LENGTH/PENTA		41		N		S		•	Y				
10536	N	0	HWY 25	ON MAP 10535	WC-WESTERN CEDAR	2	55	1993	N	FULL LENGTH/PENTA		40		N		S	м	•	Y				
10537	N	3547	HWY 25	ON MAP 10536	WC-WESTERN CEDAR	2	55	1993	N	FULL LENGTH/PENTA		40		N		S	м	•	Y				
10538	Ν	3547	HWY 25	ON MAP 10546	WC-WESTERN CEDAR	2	55	1993	N	FULL LENGTH/PENTA		40		N		S		•	Y				
10539	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1992	N	FULL LENGTH/PENTA		54		N		S	м		Y				
10540	N	3521	HWY 25		WC-WESTERN CEDAR	2	60	1992	N	FULL LENGTH/PENTA		42		N		М	м		Y				
10541	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1992	N	FULL LENGTH/PENTA		44		N		S	М		Y				
10542	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1998	N	CCA		52		N									
10543	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1997	N	CCA		49		N									
10544	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	1998	Ν	CCA		48		Ν									
10545	Ν	0	HWY 25		WC-WESTERN CEDAR	2	55	2000	Ν	CCA		44		N									
10546	N	0	HWY 25		WC-WESTERN CEDAR	3	45	1996	N	FULL LENGTH/PENTA		40		N									
10547	Ν	0	HWY 25		WC-WESTERN CEDAR	2	60	1999	Ν	CCA		47		N									
10548	Ν	0	HWY 25		WC-WESTERN CEDAR	2	69	1999	Ν	CCA		46		N					_			-	
10549	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1999	N	CCA		44		N					-	-			
10550	N	0	HWY 25	OFF OF 407		2	70	1999	N	CCA		48		N									
10551	Ν	0	HWY 25		WC-WESTERN CEDAR	2	70	1999	Ν	CCA		56											
10552	Ν	0	HWY 25		WC-WESTERN CEDAR	2	70	1999	Ν	CCA		55							-			-	
10553	N	0	HWY 25		WC-WESTERN CEDAR	2	70	1999	N	CCA	+	48							-	-			
10554	N	0	HWY 25		WC-WESTERN CEDAR	2	70	1999	N	CCA		52								-			
10555	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1999	N	CCA	+	50	_							-			
10555	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1999	N	CCA		50						_		-			
		-			WC-WESTERN CEDAR						+		_										
10557	N	0	HWY 25			2	60	1999	N	CCA CCA	+	54 54											
10558	N	-	HWY 25		WC-WESTERN CEDAR	2	60	1999	N	CCA		54 52						_		-			
10559	N	0	HWY 25		WC-WESTERN CEDAR	2	60	1999	N			52						_		-			
10560 10561	N N	0	HWY 25 HWY 25		WC-WESTERN CEDAR	2	60 55	1999 1999	N N	CCA CCA		47 46						_		-			
						2				CCA													
10562		0	HWY 25		WC-WESTERN CEDAR	2	55	1999	N			44											
10563	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1999	N	CCA		44						_		-			
10564	N	0	HWY 25 HWY 25		WC-WESTERN CEDAR	2	55	1999	N	CCA CCA		34											
10565	IN	0	HVVY 25		WC-WESTERN CEDAR	5	35	1998	N	FULL		54	_							_			
10566		0	HWY 25	ON MAP	WC-WESTERN CEDAR	2	55	1991	N	LENGTH/PENTA FULL		40				M	M	_	Y				
10567	Y	3259	HWY 25	10148 ON MAP	WC-WESTERN CEDAR	2	55	1992		LENGTH/PENTA FULL		46				М	M		Y				
10568	Y	3241	HWY 25	10569	WC-WESTERN CEDAR	2	55	1992		LENGTH/PENTA FULL		42				S	M	_	Y	_			
10569	N	3229	HWY 25		WC-WESTERN CEDAR	2	55	1992		LENGTH/PENTA FULL		40		N		M	M		Y	+			
10570		3209	HWY 25		WC-WESTERN CEDAR	2	55	1992		LENGTH/PENTA FULL		44		N		M	M		Y	\downarrow			
10571	N	3195	HWY 25		WC-WESTERN CEDAR	2	55	1993		LENGTH/PENTA FULL		42	_	N		М	M		Y	\rightarrow			
10572	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1993	N	LENGTH/PENTA		46		N		S	M		Y				

	/	On PPRI Recommended	70.	¹⁹ Diace Jear	uner.	COMME	SING
	/ . N	/	/ . 0	/	/		/
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	Ν		0		F	PIP	
	Ν	CR9	0		ID	WW	
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	Ν	CR9	0			WW	
	Ν	CR9	0		ID	WW	

ä	Pci Die ID	Die ID missing House	Street Name	Address B.	Pole Species	/.	Pole Class	Vear Sec	n E	Subsequent	GL Circument GL CircumfOrig	ol Requirement	Hollow Hesting	Feather For Shell	Suraco Koran	Drille L Delow	Decay Deduction Pole C	Other issues	/	On PP/RL Recommended	To replace Jean	^{xam} connews
10573	N	3185	HWY 25		WC-WESTERN CEDAR		55	1992 N	EENGTH/PENT			N		S	М	Y Y			N	000	0	
10574 10575		3171 3153	HWY 25		WC-WESTERN CEDAR			1992 N 1993 N	FULL	66		N		S		Y Y			N	CR9 CR9	0	ID WW
10576		3141	HWY 25		WC-WESTERN CEDAR			1992 N	EENGTH/PENT FULL	A 46		N		S	м	Y			N	CR9	0	ID
0577	N	3131	HWY 25		WC-WESTERN CEDAR	2			EENGTH/PENT	27		N		S	м	Y			N	CR9	0	ID
0578	N	3121	HWY 25		WC-WESTERN CEDAR	2	55	1992 N	FULL	12		N		S	м	Y			N		0	
0579	N	3113	HWY 25		WC-WESTERN CEDAR	2	55	1993 N	ELUL	41		N		S		Y			N	CR9	0	ID WW
0580	N	0	HWY 25		WC-WESTERN CEDAR	2	55	1989 N	FULL LENGTH/PENT	ra 42		N		S	м	Y			N	CR9	0	ID WW
10581	Y	0	HWY 25	NOT ON MAP	WC-WESTERN CEDAR	2	55	1992 N	FULL LENGTH/PENT	TA 50		N		S	М	Y			N	CR9	0	ID
10582	N	3073	HWY 25		WC-WESTERN CEDAR	2	50	1992 Y	BUTT/PENTA	54		N				Y			N	CR9	0	ID WW IN WATER ONE DIVOT
0583	N	3065	HWY 25		WC-WESTERN CEDAR	2	50	1992 Y	BUTT/PENTA	55		N				Y			N		0	IN WATER ONE DIVOT
0584	N	3043	HWY 25		WC-WESTERN CEDAR	2	50	1992 N	BUTT/PENTA	53		N				Y			N	CR9	0	ID WW IN WATER ONE DIVOT
0585	N	3035	HWY 25		WC-WESTERN CEDAR	2	50	1993 Y	BUTT/PENTA	<u>م</u>		N				Y			N		0	DIVOT
)586		3023	HWY 25		WC-WESTERN CEDAR			1993 N		<u>م</u> 55		Ν				Y			N	CR9	0	ID PIP
)587	N	3017	HWY 25		WC-WESTERN CEDAR	2	55	1992 N	BUTT/PENTA	<u>م</u> 51		N			S	Y		Missing Guy Guard	N	CR9	0	ID
)588	N	2527	HWY 25		RP-RED PINE	5	30	1994 N	CCA	31		Ν							N		0	
)589	N	2527	HWY 25		WC-WESTERN CEDAR	4	50	1975 N		<u>م</u> 52		N		М		Y			N	CR9	0	ID
0607	Y	2049	Lakeshore Rd W		JP-JACK PINE			1970 Y		ra 28		N		S	м	Y			N		0	
0608	Y	0	Lakeshore Rd W		JP-JACK PINE	5	30	1970 Y	LENGTH/PENT	TA 26		N		S	М	Y			N		0	
0609	Y	35	Third Line		JP-JACK PINE	7	30	1956 N	FULL LENGTH/CREO TE	SO 23		N		М		Y			N		0	
0610	Y	21	Third Line		RP-RED PINE	7	30	1956 N	FULL LENGTH/CREO TE	SO 26		N		S	мм	Y	50-67%		N	R3	2011	SR 1" X 12" 0 DEGREE S
0690	Y	0	Burloak Dr	NO NUMBER ON MAP ACROSS FROM 2050/ 2nd pole S of Rebecca St	WC-WESTERN CEDAR	4	35	2005 N	FULL LENGTH/PENT	TA 41		N							N		0	NO NUMBER
0776	Y	179	Weybourne Rd		WC-WESTERN CEDAR	4	35	2008 N	CCA	37		N							N		0	
7890		0	Lakeshore Rd W		WC-WESTERN CEDAR				EIIII	20		N		М	м	Y			N		0	
3660	Y	2552	Rivers Bend La		WC-WESTERN CEDAR	5	35	1959 Y	BUTT/CREOSO	TE 29		N		М	Μ	Y			N	CR3	0	ID

Poly	Dole In	House	Street Name	4000 Dev	Pole Species	/	Pole Class	Pole Height	Vear Ser	/	Suh	GL Circument GL Circument GL Circume Orig	GL Requiresent	Hollow Hollow	Thickness Shell	Surface 1 op	Surface El Aboya	Driffed Delow	Decay Declucion	Other Issues	/	On PP/RL Recommended	To reblace Jear	^{x.arm} counterrs
23730		0	Bronte Rd		RP-RED PINE	4	40	2001	N	CHARMATED COPPER ARSENATE		38	N		S						N		0	
23820	Y	0	Rebecca St		WC-WESTERN CEDAR	4	40	1996	N	LENGTH/PENTA		36	Ν		S						N		0	MD
26200	Y	0	Rebecca St		JP-JACK PINE	5	30	1974	N	FULL LENGTH/PENTA		28	Ν		S	М		Y			N	CR3	0	ID
37850	N	394	Morrison Rd		WC-WESTERN CEDAR	4	30	1955	Y	BUTT/CREOSOTE		34	N		М	M		Y			N		0	
38003	N	0	Linbrook Rd		WC-WESTERN CEDAR	4	40	2006	N	CCA		34									N		0	
60480	N	285	Wyecroft Rd	OFF 6048 WYECROF T RD NO # ON MAP	WC-WESTERN CEDAR		35			LENGTH/PENTA		33	N		М	М		Y			N		0	
61970	Y	0	Wyecroft Rd		WC-WESTERN CEDAR	2	55	2001	N			40	N								N		0	
69200	Y	460	Bronte Rd		JP-JACK PINE	4	30	1963	Y	FULL LENGTH/CREOSO TE		29	N		S		S	Y			N	CW1	0	MSR
69920	Y	548	Bronte Rd		WC-WESTERN CEDAR	4	30	1963	Y	BUTT/CREOSOTE		31	Y	1/4	М	М	Е"	Y	<50%	6	N	RI	2009	HH 8" 90 DEGREE S
69950	Y	636	Bronte Rd		WC-WESTERN CEDAR	4	30	1963	N	BUTT/CREOSOTE		31	N		М	М		Y			N	CR3	0	ID
72770	Y	2544	Bronte Rd		WC-WESTERN CEDAR	2	55		_	FULL		49	N		S			Y			N	CR9	0 STL	ID
73370	Y	0	Westgate Rd	DUPLICATE POLE NUMBERS ON MAP	WC-WESTERN CEDAR	4	35	1998	N	BUTT/PENTA		37	N								N		0	
74550	Y	0	North Service Rd W		WC-WESTERN CEDAR	4	35	1997	N	BUTT/PENTA		37	N								N		0	
74560	Y	0	North Service Rd W		WC-WESTERN CEDAR	4	35	1997	N	BUTT/PENTA		36	N								N		0	
74570		0	North Service Rd W		WC-WESTERN CEDAR	4	35		_			36	N								N		0	
	Y	0	North Service Rd W		WC-WESTERN CEDAR	4	35	1997	_			34	N								N		0	
	Y	0	North Service Rd W		WC-WESTERN CEDAR	4	35		_			34	N								N		0	
74600		0	North Service Rd W		WC-WESTERN CEDAR				_			34	N								N		0	
78850		0	North Service Rd E	OFF 7885 NORTH SERVICE ROAD EAST 930 on pole	WC-WESTERN CEDAR					EUUI		36	N								N		0	TAGGED AS 930 ON POLE
78940	N	0	North Service Rd E	OFF 7894 NORTH	WC-WESTERN CEDAR	4	35	1993	N	BUTT PENTA		35	N					Y			N	CR9	0	ID OFF 7894 NO NUMBER ON MAP
84750	Y	0	HWY 25	8474	WC-WESTERN CEDAR	2	65	2005	Ν	CCA		50	Ν							BROKEN GROUND WIRE	N		0	
103000	Y	730	Bronte Rd		WC-WESTERN CEDAR	4	40	1979	N	BUTT/PENTA		36	N		M	М	S	Y			N	CR6, CW2	0	ID MSR
692000	v	420	Bronte Rd		WC-WESTERN CEDAR	4	40	1988	N	BUTT/PENTA		37	Ν		S			Y			Ν	CR6	0	ID

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
10196		Speers Road	50	1998			No
10215	343	Sawyer Road	30	1997	Pole ID missing		No
10224		Lakeshore Road	50	2005			No
10227		Lakeshore Road	50	2005	Guy Guard Required, Joint Use		No
10284	329	Wallace Park Lane	30	2005	Guy Pole		No
11	311	Wendy Lane	40	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
1103	1208	Lakeshore Road	45	1972	Dip, Transformer on Pole	RG Tested Ok	No
1131		Lakeshore Road	50	2004	Light on Pole		No
1132	1183	Lakeshore Road	50	2004	Dip		No
1133		Lakeshore Road	50	2004	Dip, Light on Pole, Transformer on Pole		No
1134		Lakeshore Road	50	2004	Wire touching tree		No
1135		Lakeshore Road	50	2004	Light on Pole, Wire touching tree		No
1136		Lakeshore Road	50	2004	Dip, Ground Guard Required, Joint Use, Light on Pole		No
1137	1159	Lakeshore Road	50	2005	Dip, Joint Use, Transformer on Pole		No
1138	1153	Lakeshore Road	50	2005	Dip, Joint Use, Light on Pole, Transformer on Pole		No
1139		Lakeshore Road	50	2005	Dip, Joint Use, Light on Pole		No
1144		Lakeshore Road	40	1984	Dip, Guy Pole	RG Tested Ok	No

Table 1: Page 2 of 91

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1145		Lakeshore Road	50	2005	Dip, Ground Guard Required, Joint Use, Transformer on Pole	9	No
1146	1111	Lakeshore Road	50	2005	Dip, Joint Use, Light on Pole, Transformer on Pole		No
1147		Lakeshore Road	50	2005	Joint Use, Wire touching tree		No
1148		Lakeshore Road	50	2005	Slack Guy Wire, Transformer on Pole		No
1149		Lakeshore Road	50	2005	Dip, Light on Pole, Slack Guy Wire		No
1150	1069	Lakeshore Road	50	2005	Dip		No
1151	1065	Lakeshore Road	50	2005	Dip, Joint Use, Light on Pole, Transformer on Pole		No
1152		Lakeshore Road	50	2005	Joint Use, Light on Pole		No
1153	1021	Lakeshore Road	50	2006	Guy Guard Required, Joint Use, Transformer on Pole		No
1154	1009	Lakeshore Road	35	1996	Guy Pole, Light on Pole		No
1155		Lakeshore Road	40	2005	Guy Pole		No
1156		Lakeshore Road	40	2005	Dip, Joint Use, Light on Pole		No
1183	540	Lakeshore Road	50	2005	Joint Use, Light on Pole		No
1184	528	Lakeshore Road	55	2005	Joint Use		No
1185		Lakeshore Road	55	2005	Joint Use, Light on Pole		No
1186	506	Lakeshore Road	50	2005	Joint Use		No
1186-1	509	Lakeshore Road	30	1987	Guy Pole, Pole ID missing	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1187	500	Lakeshore Road	50	2005	Joint Use, Light on Pole, Transformer on Pole		No
1188	492	Lakeshore Road	50	2005	Joint Use		No
1189		Lakeshore Road	50	2005	Joint Use, Light on Pole		No
1189-1		Lakeshore Road	40	Not Known	Guy Pole, Pole ID missing	RG Tested Ok	No
12	305	Wendy Lane	40	Not Known	Slack Guy Wire	RG Tested Ok	No
1209		Lakeshore Road	55	2005	Ground Guard Required, Joint Use, Transformer on Pole		No
1211	459	Lakeshore Road	50	2005	Joint Use, Light on Pole		No
1212		Lakeshore Road	50	2005	Dip, Ground Guard Required, Joint Use		No
1212-1	468	Lakeshore Road	30	2005	Guy Pole, Pole ID missing		Yes
1213		Lakeshore Road	50	2005	Joint Use, Light on Pole, Transformer on Pole		No
1214		Lakeshore Road	50	2005	Dip		No
1237		Chartwell Road	50	2005	Light on Pole		No
1238		Lakeshore Road	50	2005	Joint Use		No
1239		Lakeshore Road	35	1987	Guy Pole	RG Tested Ok	No
1241		Lakeshore Road	50	1952	Light on Pole	RG Tested Ok	No
1242		Lakeshore Road	50	2005	Dip		No
1243	421	Lakeshore Road	50	2005	Dip, Ground Guard Required, Light on Pole, Transformer or	n Pole	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1244		Lakeshore Road	50	2005	Light on Pole		No
1245	407	Lakeshore Road	50	2005	Dip		No
1246	401	Lakeshore Road	50	2005	Dip, Light on Pole, Transformer on Pole		No
1247	389	Lakeshore Road	50	2005			No
1248		Lakeshore Road	50	2005	Light on Pole		No
1249		Lakeshore Road	50	2005	Dip, Light on Pole		No
1251	81	Allan Street	30	1958	Dip, Light on Pole, Pole in pavement, Pole leaning	RG Tested Ok	No
1252	65	Allan Street	40	Not Known	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
1253	59	Allan Street	35	1990	Dip, Joint Use, Light on Pole, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
1254	47	Allan Street	35	Not Known	Ground Guard Required, Light on Pole, Wire touching tree	RG Tested Ok	No
1255	33	Allan Street	40	Not Known	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1256	21	Allan Street	30	2002	Guy Pole, Light on Pole, Slack Guy Wire		No
1280		Lakeshore Road	30	2004	Guy Pole		No
1282	521	Lakeshore Road	35	1987	Guy Pole, Pole ID missing, Slack ground wire	RG Tested Ok	No
1283		Lakeshore Road	40	Not Known	Guy Pole, Pole ID missing	RG Tested Ok	No
1285		King Street	40	1954	Dip, Joint Use, Light on Pole, Slack Guy Wire	W.O. 20645-2	No
1286	340	King Street	45	1954	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1287		King Street	45	1954	Joint Use, Wire touching tree	RG Tested Ok	No
1288	1872	William Street	40	1964	Ground Guard Required, Light on Pole, Transformer on Pole, Wi touching tree	re RG Tested Ok	No
1289	349	William Street	35	1976	Light on Pole, Obstruction at GL, Wire touching tree	RG Tested Ok	No
1290	333	William Street	45	1994	Dip, Light on Pole, Wire touching tree		No
1292	71	Reynolds Street	40	1984	Dip, Joint Use, Light on Pole	RG Tested Ok	No
1294		Reynolds Street	45	1954	Dip, Joint Use, Light on Pole	RG Tested Ok	No
1295	323	William Street	45	1989	Dip, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1296		Reynolds Street	45	1954	Light on Pole, Slack Guy Wire	RG Tested Ok	No
1297		Reynolds Street	45	1954	Bend in Pole, Light on Pole, Pole leaning, Wire touching tree	RG Tested Ok	No
1298	1841	Reynolds Street	40	Not Known	Light on Pole	RG Tested Ok	No
1299	312	King Street	40	1961	Dip, Joint Use	RG Tested Ok	No
13	283	Sandwell Drive	40	Not Known	Climbing Inspection Required, Light on Pole, Wire touching tree	RG Tested, Retest In 2008	No
1300		Reynolds Street	35	Not Known	Light on Pole, Slack Guy Wire	RG Tested Ok	No
1301	21	Reynolds Street	35	Not Known	Guy Pole, Light on Pole, Slack Guy Wire	RG Tested Ok	No
1302	302	King Street	40	1962	Dip, Joint Use, Light on Pole	RG Tested Ok	No
1303	302	King Street	40	1963	Dip, Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1304	288	King Stre	eet 40	1962	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
1308		Lakeshore	Road 30	1987	Dip, Guy Pole	RG Tested Ok	No
1309		William St	treet 45	1997	Pole ID missing		No
1310	297	William St	treet 45	1997	Light on Pole		No
1311		William St	treet 40	Not Known	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
1315	76	Trafalgar F	Road 40	Not Known	Dip, Joint Use, Light on Pole	RG Tested Ok	No
1316	68	Trafalgar F	Road 35	1965	Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1319		Trafalgar F	Road 35	1962	Joint Use, Light on Pole	RG Tested Ok	No
1321		Trafalgar F	Road 35	1962	Guy Pole, Wire touching tree	Replace in 2007	No
1324	43	Trafalgar F	Road 35	1979	Joint Use, Light on Pole	RG Tested Ok	No
1325		Trafalgar F	Road 40	1987	Dip, Joint Use	RG Tested Ok	No
1326	274	Trafalgar F	Road 40	1960	Joint Use, Light on Pole	RG Tested Ok	No
1327		Trafalgar F	Road 40	1960	Bend in Pole, Dip, Joint Use, Light on Pole	RG Tested Ok	No
1328		Trafalgar F	Road 40	1962	Light on Pole, Pole leaning, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
14	283	Sandwell I	Drive 40	1997	Ground Guard Required, Light on Pole, Transformer on Pole		No
140	409	Scarsadale C	Crescent 35	Not Known	Dip, Guy Guard Required, Slack Guy Wire	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street		Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
141	411	Scarsadale (Crescent	35	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
142	415	Scarsadale (Crescent	35	Not Known		RG Tested Ok	No
143	427	Scarsadale (Crescent	35	Not Known	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
144	428	Scarsadale (Crescent	30	1997			No
145	433	Scarsadale (Crescent	35	Not Known		RG Tested Ok	No
146	455	Scarsadale (Crescent	35	Not Known	Light on Pole, Pole leaning	RG Tested Ok	No
148	469	Scarsadale (Crescent	40	2003	Light on Pole, Pole ID missing, Transformer on Pole		No
149	475	Scarsadale (Crescent	35	Not Known		RG Tested Ok	No
15	263	Sandwell	Drive	40	Not Known		RG Tested Ok	No
1525	47	Holyrood A	Avenue	35	1954	Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested, Retest In 2008	No
1526	51	Holyrood A	Avenue	40	Not Known	Bend in Pole, Dip, Joint Use, Light on Pole, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
1527	38	Holyrood A	Avenue	30	1955	Bend in Pole, Ground Guard Required, Guy Pole, Joint Use, Slack Guy Wire	RG Tested, Retest In 2009	No
1528	26	Holyrood A	Avenue	30	2001	Guy Pole, Joint Use		No
1529	55	Holyrood A	Avenue	40	1952	Bend in Pole, Ground Guard Required, Joint Use, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
1530		Holyrood A	Avenue	35	Not Known	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1531	58	Holyrood A	Avenue	30	Not Known	Joint Use, Obstruction at GL	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1532	65	Holyrood Avenue	40	1954	Ground Guard Required, Joint Use, Wire touching tree	RG Tested Ok	No
1533	73	Holyrood Avenue	40	1954	Bend in Pole, Dip, Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1534	82	Holyrood Avenue	40	1964	Dip, Ground Guard Required, Joint Use	RG Tested Ok	No
1535	93	Holyrood Avenue	40	1954	Bend in Pole, Dip, Joint Use	RG Tested Ok	No
1536	93	Holyrood Avenue	40	1954	Dip, Ground Guard Required, Joint Use, Slack Guy Wire	RG Tested Ok	No
1578	95	Birchhill Lane	40	1951	Joint Use, Transformer on Pole	RG Tested Ok	No
1579	87	Birchhill Lane	40	1951	Bend in Pole, Guy Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1580	79	Birchhill Lane	40	1951	Dip, Ground Guard Required, Joint Use, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1581	71	Birchhill Lane	40	1951	Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1582	63	Birchhill Lane	40	1951	Bend in Pole, Dip, Joint Use, Pole leaning, Transformer on Pole	RG Tested Ok	No
1583	55	Birchhill Lane	40	1951	Climbing Inspection Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1584	47	Birchhill Lane	40	1951	Dip, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
1585	47	Birchhill Lane	40	1951	Climbing Inspection Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
1586		Birchhill Lane	40	1951	Dip, Guy Guard Required, Joint Use, Slack Guy Wire, Wire touching tree	RG Tested, Retest In 2009	No
1587	31	Birchhill Lane	35	Not Known	Joint Use, Light on Pole, Pole leaning, Slack Guy Wire	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1588		Birchhill Lane	35	1971	Dip, Joint Use	RG Tested Ok	No
16	251	Sandwell Drive	40	Not Known	Light on Pole	RG Tested Ok	No
1628	139	Westdale Road	30	1956	Dip, Guy Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1629	139	Westdale Road	35	Not Known	Bend in Pole, Dip, Guy Guard Required, Joint Use	RG Tested Ok	No
1630		Westdale Road	40	Not Known	Bend in Pole, Dip, Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
1631	157	Westdale Road	40	Not Known	Joint Use, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1632	165	Westdale Road	35	1955	Bend in Pole, Joint Use, Light on Pole, Obstruction at GL	RG Tested Ok	No
1633	175	Westdale Road	40	2001	Joint Use, Pole ID missing, Transformer on Pole, Wire touching tree		No
1634	183	Westdale Road	40	Not Known	Climbing Inspection Required, Dip, Joint Use, Light on Pole, Obstruction at GL, Wire touching tree	RG Tested, Retest In 2009	No
1635	191	Westdale Road	40	Not Known	Joint Use, Pole leaning, Wire touching tree	RG Tested Ok	No
1636	199	Westdale Road	35	Not Known	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
1637	207	Westdale Road	40	Not Known	Ground Guard Required, Joint Use, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1638	215	Westdale Road	35	Not Known	Joint Use, Light on Pole, Pole leaning, Wire touching tree	RG Tested Ok	No
1639	223	Westdale Road	40	Not Known	Ground Guard Required, Joint Use, Pole leaning, Wire touching tree	RG Tested Ok	No
1640	231	Westdale Road	35	2005	Dip, Joint Use, Light on Pole		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1641	239	Westdale Road	45	1978	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
1642	241	Westdale Road	35	1978	Guy Guard Required, Joint Use, Light on Pole, Obstruction at GL	RG Tested Ok	No
1643	171	Westdale Road	35	1996	Guy Guard Required, Joint Use		No
1644	271	Westdale Road	35	1991	Dip, Ground Guard Required, Joint Use, Light on Pole		No
1656		West Lynn Road	35	Not Known	Joint Use, Light on Pole	RG Tested Ok	No
1657	240	West Lynn Road	35	2006	Dip, Joint Use, Slack Guy Wire		No
1658		West Lynn Road	40	1997	Dip, Ground Guard Required, Joint Use, Light on Pole		No
1659	182	Tilford Road	40	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No
1660	198	Tilford Road	35	Not Known	Joint Use, Light on Pole, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
1661	208	Tilford Road	30	Not Known	Joint Use, Pole leaning, Wire touching tree	RG Tested Ok	No
1662	216	Tilford Road	35	Not Known	Bend in Pole, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
1663	224	Tilford Road	40	Not Known	Ground Guard Required, Joint Use, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1664	232	Tilford Road	35	Not Known	Joint Use, Light on Pole, Pole leaning	RG Tested Ok	No
1665	232	Tilford Road	35	Not Known	Ground Guard Required, Joint Use, Obstruction at GL	RG Tested Ok	No
1677	1016	Westdale Road	35	Not Known	Bend in Pole, Dip, Joint Use, Light on Pole	RG Tested Ok	No
1678	1008	Westdale Road	40	1995	Dip, Ground Guard Required, Joint Use, Transformer on Pole		No
1679	1008	Westdale Road	35	1957	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
1680	1003	Westdale Road	30	Not Known	Guy Pole	RG Tested Ok	No
1681	206	West Lynn Road	40	Not Known	Joint Use, Slack Guy Wire	RG Tested Ok	No
1682	214	West Lynn Road	35	2006	Dip, Joint Use, Light on Pole		No
1683	214	West Lynn Road	35	Not Known	Climbing Inspection Required, Ground Guard Required, Joint Use, Light on Pole, Obstruction at GL, Pole leaning, Wire touching tree	RG Tested Ok	No
17	239	Sandwell Drive	40	Not Known	Ground Guard Required, Transformer on Pole, Wire touching tree	RG Tested Ok	No
1708		Sandwell Drive	35	Not Known	Guy Pole	Rpl in 2007. DANGER POLE	No
18	227	Sandwell Drive	40	Not Known	Light on Pole, Wire touching tree	RG Tested, Retest In 2009	No
19	215	Sandwell Drive	40	Not Known	Wire touching tree	RG Tested Ok	No
1990	351	Allan Street	60	1988	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
20	209	Sandwell Drive	35	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
2001	1175	Willowbrook Drive	40	Not Known	Light on Pole	RG Tested Ok	No
2002	1179	Willowbrook Drive	40	Not Known		RG Tested Ok	No
2003	1183	Willowbrook Drive	40	Not Known	Light on Pole, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
2004	1187	Willowbrook Drive	40	Not Known	Slack Guy Wire, Wire touching tree	RG Tested Ok	No
2005	1195	Willowbrook Drive	40	Not Known	Light on Pole, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
2007	1203	Willowbrook Drive	40	Not Known	Bend in Pole, Light on Pole, Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2008	1213	Willowbrook Drive	40	Not Known	Dip, Wire touching tree	RG Tested Ok	No
2009		Wendy Lane	40	Not Known	Light on Pole, Transformer on Pole	RG Tested Ok	No
21	197	Sandwell Drive	35	Not Known	Bend in Pole, Ground Guard Required, Transformer on Pole, Wire touching tree	RG Tested Ok	No
212	279	Tweedsdale Crescent	35	Not Known	Guy Guard Required, Guy Pole, Obstruction at GL, Wire touching tree	RG Tested Ok	No
22		Sandwell Drive	35	2005			No
23		Sandwell Drive	35	2005	Dip		No
2302	206	Jennings Crescent	35	1996			No
2303	210	Jennings Crescent	35	1994	Light on Pole		No
2304	218	Jennings Crescent	40	Not Known	Bend in Pole, Ground Guard Required, Transformer on Pole	RG Tested Ok	No
2305	239	Jennings Crescent	35	1993	Light on Pole		No
2306	227	Jennings Crescent	30	1990		RG Tested Ok	No
2307	239	Jennings Crescent	30	1991	Bend in Pole, Slack Guy Wire	RG Tested Ok	No
2308	248	Jennings Crescent	35	1993			No
2309	252	Jennings Crescent	40	1993	Ground Guard Required, Light on Pole, Transformer on Pole		No
2310	262	Jennings Crescent	35	1993			No
2311	283	Jennings Crescent	35	1993	Light on Pole		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2312	275	Jennings Crescent	30	1958	Pole leaning, Wire touching tree	RG Tested Ok	No
2313	283	Jennings Crescent	30	1990		RG Tested Ok	No
2314	266	Jennings Crescent	40	1982	Transformer on Pole	RG Tested Ok	No
2315	304	Jennings Crescent	30	Not Known	Light on Pole	RG Tested Ok	No
2316	232	Vilma Drive	30	Not Known	Wire touching tree	RG Tested Ok	No
2317	231	Vilma Drive	30	Not Known	Light on Pole, Pole ID missing, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
2318	243	Vilma Drive	30	Not Known	Pole ID missing	RG Tested Ok	No
2319	247	Vilma Drive	35	Not Known	Ground Guard Required, Light on Pole, Pole ID missing, Transformer on Pole	RG Tested Ok	No
2320	250	Vilma Drive	30	Not Known	Bend in Pole, Guy Pole, Pole ID missing, Slack Guy Wire	RG Tested Ok	No
2321	263	Vilma Drive	35	Not Known		RG Tested Ok	No
2322	273	Vilma Drive	40	Not Known	Light on Pole, Pole leaning, Transformer on Pole, Wire touching tree	RG Tested Ok	No
2323	270	Vilma Drive	30	Not Known	Bend in Pole, Climbing Inspection Required, Guy Pole, Slack Guy Wire	RG Tested Ok	No
2324	279	Vilma Drive	35	Not Known		RG Tested Ok	No
2325	284	Vilma Drive	35	Not Known	Guy Pole, Slack Guy Wire	RG Tested Ok	No
2326	283	Vilma Drive	35	2004	Dip, Light on Pole, Pole ID missing		No
2328	2469	Applewood Drive	40	2007	Dip, Transformer on Pole		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2329	2464	Applewood Drive	35	Not Known	Dip, Light on Pole	RG Tested Ok	No
2330	2454	Applewood Drive	35	Not Known	Transformer on Pole	RG Tested Ok	No
2333	2442	Applewood Drive	30	Not Known	Light on Pole	RG Tested Ok	No
2334	2434	Applewood Drive	35	Not Known	Dip, Pole leaning	RG Tested Ok	No
2335	270	Applewood Drive	35	Not Known	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
2336	2421	Applewood Drive	30	Not Known	Guy Guard Required, Slack Guy Wire	RG Tested Ok	No
2337	2415	Applewood Drive	35	Not Known		RG Tested Ok	No
2338	2414	Applewood Drive	35	1958	Slack Guy Wire	RG Tested Ok	No
2339	2406	Applewood Drive	35	Not Known		RG Tested Ok	No
2343	262	Cherryhill Drive	30	Not Known		RG Tested Ok	No
2344	256	Cherryhill Drive	35	Not Known	Ground Guard Required, Transformer on Pole	RG Tested Ok	No
2345	246	Cherryhill Drive	35	Not Known		RG Tested Ok	No
2346	224	Cherryhill Drive	35	Not Known	Pole leaning	08-46H	No
2347	231	Cherryhill Drive	30	1990	Guy Pole	RG Tested Ok	No
2348	214	Cherryhill Drive	35	1993			No
2349	2436	Meadowood Crescent	40	Not Known	Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
2350	2431	Meadowood Crescent	30	Not Known	Guy Pole, Pole leaning, Slack Guy Wire, Wire touching tree	08-46h	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2351	2442	Meadowood Crescent	35	2006	Light on Pole		No
2352	2454	Meadowood Crescent	35	Not Known	Transformer on Pole	RG Tested Ok	No
2353	2462	Meadowood Crescent	30	Not Known	Dip, Light on Pole	RG Tested Ok	No
2354	2470	Meadowood Crescent	35	Not Known	Climbing Inspection Required, Pole in pavement, Transformer on Pole	RG Tested Ok	No
2355	2484	Meadowood Crescent	35	Not Known	Dip, Light on Pole	RG Tested Ok	No
24	163	Sandwell Drive	40	Not Known	Ground Guard Required, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
2438	2320	Millward Avenue	35	Not Known	Obstruction at GL	RG Tested Ok	No
2439	2310	Millward Avenue	35	Not Known	Dip, Ground Guard Required, Light on Pole, Wire touching tree	RG Tested Ok	No
244		Third Line	60	1992	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2472	284	Sabel Street	35	Not Known	Ground Guard Required, Light on Pole, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
2473	270	Sabel Street	35	Not Known	Light on Pole, Slack Guy Wire	RG Tested, Retest In 2009	No
2474	260	Sabel Street	40	1993			No
2475	254	Sabel Street	40	Not Known	Ground Guard Required, Light on Pole, Pole in pavement, Transformer on Pole	RG Tested Ok	No
2476	230	Sabel Street	35	Not Known	Pole leaning	RG Tested Ok	No
2477	232	Sabel Street	40	Not Known	Light on Pole, Pole leaning	RG Tested Ok	No
2478	222	Sabel Street	35	Not Known	Transformer on Pole	RG Tested Ok	No

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Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2484	222	Snowden Drive	30	Not Known	Climbing Inspection Required	RG Tested Ok	No
2485	238	Snowden Drive	35	Not Known	Climbing Inspection Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
2486	248	Snowden Drive	35	Not Known		RG Tested Ok	No
2487	252	Snowden Drive	35	Not Known	Light on Pole	RG Tested Ok	No
2488	262	Snowden Drive	30	Not Known	Ground Guard Required, Transformer on Pole	RG Tested Ok	No
2489	278	Snowden Drive	40	Not Known	Light on Pole	RG Tested Ok	No
2496	274	Wales Crescent	30	Not Known	Bend in Pole, Light on Pole	RG Tested Ok	No
2497	270	Wales Crescent	35	Not Known		RG Tested Ok	No
2498	268	Wales Crescent	40	Not Known	Light on Pole, Transformer on Pole	RG Tested Ok	No
25	155	Sandwell Drive	35	Not Known	Dip, Wire touching tree	RG Tested Ok	No
2500	258	Wales Crescent	30	Not Known	Light on Pole, Transformer on Pole	RG Tested Ok	No
2501	248	Wales Crescent	35	Not Known	Climbing Inspection Required	RG Tested Ok	No
2502	255	Wales Crescent	35	2002	Slack Guy Wire		No
2503	249	Wales Crescent	30	Not Known	Climbing Inspection Required, Light on Pole, Slack Guy Wire	RG Tested Ok	No
2504	244	Wales Crescent	35	Not Known	Pole leaning, Slack Guy Wire	RG Tested Ok	No
2505	243	Wales Crescent	35	Not Known	Light on Pole, Slack Guy Wire	RG Tested Ok	No
2506	239	Wales Crescent	35	Not Known	Pole leaning, Slack Guy Wire	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2507	233	Wales Crescent	35	Not Known	Light on Pole, Transformer on Pole	RG Tested Ok	No
2508	229	Wales Crescent	35	Not Known		RG Tested Ok	No
2509	227	Wales Crescent	35	Not Known	Guy Guard Required, Light on Pole, Pole leaning, Transformer on Pole	RG Tested Ok	No
2510	223	Wales Crescent	35	Not Known	Pole leaning	RG Tested Ok	No
2511	217	Wales Crescent	35	Not Known	Light on Pole	RG Tested Ok	No
2535	2019	Salvotar Blvd	35	1984	Bend in Pole	RG Tested Ok	No
258	2025	Salvotar Blvd	35	Not Known	Guy Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
2599	262	Wales Crescent	35	Not Known		RG Tested Ok	No
26	139	Sandwell Drive	35	Not Known	Light on Pole	RG Tested Ok	No
2601	275	Tweedsdale Crescent	25	Not Known	Guy Pole	RG Tested Ok	No
2611		Westwood Drive	35	Not Known	Joint Use, Light on Pole	RG Tested Ok	No
2612	276	Westwood Drive	30	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No
2613	276	Westwood Drive	35	Not Known	Joint Use, Transformer on Pole	RG Tested Ok	No
2614	268	Westwood Drive	35	Not Known	Joint Use, Light on Pole, Pole leaning, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
2615	285	Westwood Drive	35	1954	Dip, Joint Use, Wire touching tree	RG Tested Ok	No
2629	152	Trafalgar Road	45	Not Known	Bend in Pole, Dip, Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2630	152	Trafalgar Road	45	Not Known	Bend in Pole, Dip, Joint Use, Light on Pole	RG Tested Ok	No
2631	164	Trafalgar Road	45	Not Known	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
2632		Trafalgar Road	50	2006	Joint Use, Light on Pole, Pole ID missing		No
2633		Dunn Street	55	2003	Joint Use, Light on Pole		No
2633-1		Dunn Street	55	1972	Dip, Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
2634		Dunn Street	45	1954	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested, Retest In 2009	No
2635		Dunn Street	40	Not Known	Joint Use, Light on Pole	RG Tested Ok	No
2636		Trafalgar Road	45	1954	Joint Use	RG Tested Ok	No
2637		Sumner Avenue	45	1954	Dip, Ground Guard Required, Joint Use	RG Tested Ok	No
2638		Sumner Avenue	40	1954	Joint Use, Light on Pole	RG Tested Ok	No
2639	168	Sumner Avenue	45	1954	Dip, Joint Use, Light on Pole, Pole in pavement	Replace in 2007	No
2640		Randall Street	45	1986	Dip, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
2641	300	Randall Street	40	Not Known	Dip, Joint Use	RG Tested Ok	No
2642	296	Randall Street	40	Not Known	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2643		Randall Street	40	Not Known	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
2644	167	Sumner Avenue	40	Not Known	Joint Use, Light on Pole, Wire touching tree	Replace in 2007	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2645	330	Sumner Avenue	45 No	ot Known	Dip, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
2646	340	Sumner Avenue	50 19	954	Dip, Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2647		Sumner Avenue	50 19	954	Dip, Joint Use	RG Tested Ok	No
2648		Allan Street	60 20)06	Dip, Joint Use, Light on Pole		No
2649	167	Allan Street	50 19	997	Dip, Pole ID missing		No
2650	155	Allan Street	55 20)03	Dip, Light on Pole		No
2651	151	Allan Street	55 20	002	Dip, Pole ID missing		No
2652		Allan Street	55 20	002	Dip, Joint Use, Light on Pole, Pole ID missing		No
2653	136	Randall Street	35 19	990	Dip	RG Tested Ok	No
2654		Randall Street	40 19	968	Dip, Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole, Pole leaning, Transformer on Pole	RG Tested Ok	No
2655		Randall Street	35 19	979	Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
2656		Randall Street	40 19	979	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2657		Palmer Avenue	35 19	998	Dip, Guy Pole, Pole ID missing, Wire touching tree		No
2658		Palmer Avenue	40 No	ot Known	Dip, Wire touching tree	RG Tested Ok	No
2659		Palmer Avenue	40 No	ot Known	Joint Use, Wire touching tree	RG Tested Ok	No
2660	328	Palmer Avenue	35 19	964	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2661	338	Palmer Avenue	35	2006	Dip, Light on Pole, Wire touching tree	RG Tested Ok	No
2662	348	Palmer Avenue	40	2006	Joint Use, Light on Pole, Transformer on Pole, Wire touching tree		No
2663	196	Palmer Avenue	35	1958	Joint Use, Wire touching tree	RG Tested Ok	No
2664	175	Allan Street	60	1988	Joint Use	RG Tested Ok	No
2665		Allan Street	60	1988	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2666	187	Allan Street	60	1988	Dip, Joint Use	RG Tested Ok	No
2667	199	Allan Street	60	1988	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
2668	207	Allan Street	60	1988	Joint Use	RG Tested Ok	No
2669	213	Allan Street	60	1988	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
2670		Wallace Park Lane	40	1986	Bend in Pole, Dip, Ground Guard Required, Joint Use, Obstruction at GL, Pole in pavement, Wire touching tree	RG Tested Ok	No
2671		Wallace Park Lane	30	1986	Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
2672		Wallace Park Lane	30	Not Known	Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
2673		Wallace Park Lane	35	1978	Joint Use, Light on Pole, Pole in pavement, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
2674		Wallace Park Lane	40	Not Known	Guy Pole, Light on Pole	RG Tested Ok	No
2675		Allan Street	30	Not Known	Guy Pole, Light on Pole	RG Tested Ok	No
2676		Allan Street	30	1999	Guy Pole, Pole ID missing		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2677		Allan Street	60	1988	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
2678	235	Allan Street	60	1988	Dip, Joint Use	RG Tested Ok	No
2679	243	Allan Street	60	1988	Dip, Joint Use, Light on Pole	RG Tested Ok	No
268		Morden	50	1972	Joint Use, Light on Pole	RG Tested Ok	No
2680	251	Allan Street	60	1988	Dip, Joint Use	RG Tested Ok	No
2681		Sheddon Avenue	30	2004	Dip, Light on Pole		No
2682		Sheddon Avenue	30	2003	Joint Use, Light on Pole		No
2683		Sheddon Avenue	30	2002	Dip, Joint Use, Light on Pole		No
2684		Sheddon Avenue	40	1958	Bend in Pole, Dip, Joint Use, Light on Pole	RG Tested Ok	No
2685		Allan Street	30	1996	Guy Pole, Joint Use		No
2686		Allan Street	60	1988	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2687	361	Sheddon Avenue	45	2004	Joint Use		No
2688		Sheddon Avenue	45	2006	Joint Use, Transformer on Pole		No
2689		Sheddon Avenue	45	2006	Dip, Joint Use, Light on Pole		No
269		Morden Road	55	1991	Dip, Joint Use	RG Tested Ok	No
2690		Douglas Avenue	45	2006	Light on Pole		No
2691		Sheddon Avenue	45	2006	Joint Use		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
269-1		Morden Road	35	1990	Guy Guard Required, Guy Pole, Slack Guy Wire	RG Tested Ok	No
2692	395	Sheddon Avenue	40	2006	Dip, Light on Pole		No
2693	405	Sheddon Avenue	40	2006	Joint Use		No
2694	265	Watson Avenue	40	2006	Light on Pole, Pole ID missing, Slack Guy Wire		No
2695		Watson Avenue	35	1975	Dip	RG Tested Ok	No
2696	245	Watson Avenue	40	2005	Light on Pole		No
2697	239	Watson Avenue	35	1997	Dip, Transformer on Pole		No
2698	225	Watson Avenue	35	2005	Dip		No
2699	221	Watson Avenue	40	1981	Dip, Light on Pole, Transformer on Pole	RG Tested Ok	No
27	139	Sandwell Drive	40	Not Known		RG Tested Ok	No
2700	213	Watson Avenue	35	1990	Slack Guy Wire	RG Tested Ok	No
2701		Watson Avenue	35	2006	Light on Pole		No
2702	395	Palmer Avenue	35	1954	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2703	197	Watson Avenue	40	2006	Transformer on Pole		No
2704	189	Watson Avenue	35	2006	Light on Pole		No
2705	177	Watson Avenue	40	1964	Ground Guard Required, Transformer on Pole	RG Tested Ok	No
2706		Sumner Avenue	40	2006	Joint Use, Light on Pole, Wire touching tree		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2707		Sumner Avenue	40	2006	Joint Use, Visual Inspection Only		No
2708		Watson Avenue	40	2004	Guy Guard Required, Light on Pole		No
2709	159	Watson Avenue	35	2005	Dip		No
2710	153	Watson Avenue	40	2005	Dip, Light on Pole, Transformer on Pole		No
2711		Watson Avenue	35	Not Known	Bend in Pole, Ground Guard Required	RG Tested Ok	No
2712	162	Watson Avenue	30	2005	Guy Pole, Pole ID missing		No
2713	399	Randall Street	30	Not Known	Bend in Pole, Guy Guard Required, Guy Pole, Pole leaning	Replace in 2007	No
2714	399	Randall Street	35	1954	Dip, Light on Pole	RG Tested Ok	No
2715	405	Randall Street	35	1954		RG Tested Ok	No
2716		Watson Avenue	35	1954	Bend in Pole, Light on Pole	Replace in 2007	No
2718		Watson Avenue	35	1968	Dip, Pole in water	RG Tested Ok	No
2719		Watson Avenue	40	1954	Dip, Light on Pole	Replace 2007	No
2720		Watson Avenue	30	2004	Dip, Joint Use		No
2721	147	Randall Street	40	2001	Dip		No
2722		Randall Street	35	Not Known	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2723	420	Sumner Avenue	40	2005	Dip, Joint Use, Light on Pole		No
2724		Douglas Avenue	40	1954	Obstruction at GL, Pole leaning	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2725	119	Douglas Avenue	40	Not Known	Light on Pole	RG Tested Ok	No
2726	123	Douglas Avenue	35	Not Known		RG Tested Ok	No
2727	135	Douglas Avenue	35	Not Known	Slack Guy Wire	RG Tested Ok	No
2728		Douglas Avenue	40	1954	Light on Pole	RG Tested Ok	No
2729	145	Douglas Avenue	35	1954		RG Tested Ok	No
2730	155	Douglas Avenue	40	1954	Obstruction at GL	RG Tested Ok	No
2731	154	Douglas Avenue	30	1954	Dip, Guy Pole	RG Tested Ok	No
2732		Douglas Avenue	40	2006	Dip, Light on Pole		No
2733	179	Douglas Avenue	40	2006	Transformer on Pole		No
2734	183	Douglas Avenue	35	2006	Dip, Light on Pole		No
2735	191	Douglas Avenue	35	2006	Dip		No
2736		Douglas Avenue	40	2006	Dip, Transformer on Pole, Wire touching tree		No
2737		Sumner Avenue	40	2006	Joint Use		No
2738		Sumner Avenue	40	2006	Joint Use, Light on Pole, Transformer on Pole, Wire touching tree		No
2739	180	Douglas Avenue	35	1957	Dip, Guy Pole, Wire touching tree	RG Tested Ok	No
2740	209	Douglas Avenue	40	1968	Light on Pole	RG Tested Ok	No
2741		Palmer Avenue	30	1958	Guy Pole, Slack Guy Wire	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2742	213	Douglas Avenue	35	2006			No
2743		Palmer Avenue	35	1964		RG Tested Ok	No
2744	365	Palmer Avenue	35	2005	Light on Pole, Wire touching tree		No
2745	365	Palmer Avenue	25	1954	Guy Pole, Slack Guy Wire	RG Tested Ok	No
2746	221	Douglas Avenue	35	1997	Light on Pole, Obstruction at GL	RG Tested Ok	No
2747	231	Douglas Avenue	40	2006	Dip, Transformer on Pole		No
2748	241	Douglas Avenue	35	2006	Light on Pole		No
2749	255	Douglas Avenue	35	2006	Dip		No
2750	247	Douglas Avenue	35	2006			No
2751	430	Sumner Avenue	35	2005	Joint Use		No
2752	421	Palmer Avenue	35	1954	Joint Use	RG Tested Ok	No
2753	431	Palmer Avenue	30	1995	Dip, Joint Use, Light on Pole		No
2754	431	Palmer Avenue	30	1954	Broken Ground Wire, Obstruction at GL, Slack Guy Wire, Wire touching tree		No
2755	435	Gloucester Avenue	40	1954	Joint Use	RG Tested Ok	No
2756	118	Gloucester Avenue	40	1956	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
2757		Gloucester Avenue	40	2001	Dip, Joint Use, Light on Pole, Pole ID missing, Transformer on Pole, Wire touching tree		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2758		Gloucester Ave	enue 40	1956	Dip, Joint Use	RG Tested Ok	No
2759		Gloucester Ave	enue 40	1954	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2760		Gloucester Ave	enue 35	2003	Dip, Joint Use, Wire touching tree		No
2761	116	Gloucester Ave	enue 40	2003	Dip, Joint Use, Light on Pole, Transformer on Pole		No
2762		Gloucester Ave	enue 40	2006	Dip, Ground Guard Required, Joint Use, Light on Pole		No
2762-1	165	Gloucester Ave	enue 30	2002	Guy Pole, Joint Use		No
2763	178	Gloucester Ave	enue 35	2006	Dip, Joint Use, Transformer on Pole		No
2764	182	Gloucester Ave	enue 35	2006	Dip, Joint Use, Light on Pole		No
2765	196	Gloucester Ave	enue 35	2002	Dip, Joint Use, Pole ID missing		No
2766		Gloucester Ave	enue 40	2001	Joint Use, Light on Pole, Transformer on Pole		No
2767	207	Gloucester Ave	enue 30	1995	Guy Pole		No
2768		Gloucester Ave	enue 35	2006	Dip		No
2768-1	217	Gloucester Ave	enue 30	2001	Guy Pole		No
2769	224	Gloucester Ave	enue 35	2006	Dip, Joint Use, Light on Pole, Wire touching tree		No
2770	224	Gloucester Ave	enue 35	2006	Dip		No
2771	248	Gloucester Ave	enue 35	2006	Joint Use, Light on Pole		No
2788		Michael Terra	ace 40	Not Known	Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2789	112	Chartwell Road	40	2005	Dip, Light on Pole		No
2790	116	Chartwell Road	40	2005	Dip, Transformer on Pole		No
2791		Chartwell Road	40	2005	Dip		No
2792	140	Chartwell Road	40	2005	Dip, Light on Pole		No
2793	158	Chartwell Road	40	2005	Dip, Transformer on Pole		No
2794		Chartwell Road	40	2005	Light on Pole		No
2795	528	Michael Terrace	35	Not Known	Dip, Ground Guard Required, Light on Pole, Pole leaning, Transformer on Pole	Replace in 2007	No
2796	520	Michae Terrace	35	1993	Dip, Ground Guard Required, Light on Pole		No
2797	119	Chartwell Road	30	1996	Dip, Guy Pole		No
28		Sandwell Drive	40	Not Known	Guy Pole	RG Tested Ok	No
2808		Chartwell Road	30	1948	Guy Pole	RG Tested Ok	No
2817		Freestone Lane	45	Not Known	Ground Guard Required, Joint Use, Transformer on Pole, Wire touching tree	RG Tested Ok	No
2818		Freestone Lane	40	Not Known	Joint Use, Pole leaning	RG Tested Ok	No
2852	459	MacDonald Road	40	1989	Bend in Pole, Dip, Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2853	457	MacDonald Road	40	1989	Dip, Guy Guard Required, Joint Use	RG Tested Ok	No
2853-1		MacDonald Road	30	1942	Pole ID missing, Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2854	440	MacDonald Road	40	1989	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
2855		Gloucester Avenue	35	2006	Joint Use		No
2856		Gloucester Avenue	35	2006	Joint Use, Light on Pole		No
2857		Sheddon Avenue	35	2005	Joint Use, Light on Pole		No
2859	268	Gloucester Avenue	35	Not Known	Dip	RG Tested Ok	No
2860	284	Gloucester Avenue	30	1958	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2861	284	Gloucester Avenue	35	1948	Bend in Pole, Dip	RG Tested Ok	No
2862	294	Gloucester Avenue	35	2006	Dip, Light on Pole		No
2863	296	Gloucester Avenue	35	2003	Dip, Joint Use		No
2864	436	Gloucester Avenue	35	1954	Dip, Joint Use, Transformer on Pole	RG Tested Ok	No
2865		Gloucester Avenue	30	1954	Joint Use, Light on Pole, Pole in pavement	Replace in 2007	No
2866	322	Gloucester Avenue	30	2001	Joint Use		No
2867	317	Gloucester Avenue	30	2004	Dip		No
2868	328	Gloucester Avenue	30	1954	Light on Pole	RG Tested Ok	No
2869	325	Gloucester Avenue	35	1954		RG Tested Ok	No
2870	328	Gloucester Avenue	40	Not Known	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
2871		Gloucester Avenue	35	Not Known	Dip, Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2872	335	Gloucester Avenue	35	Not Known		RG Tested Ok	No
2873	346	Gloucester Avenue	35	1954	Dip, Joint Use, Pole in pavement	RG Tested Ok	No
2874	349	Gloucester Avenue	35	1954		RG Tested Ok	No
2875	440	Gloucester Avenue	35	1949		RG Tested Ok	No
2876	356	Gloucester Avenue	35	Not Known	Joint Use, Light on Pole	RG Tested Ok	No
2877		Gloucester Avenue	40	2004	Light on Pole		No
2878		Gloucester Avenue	40	1948		RG Tested Ok	No
2879		Gloucester Avenue	35	Not Known	Dip, Pole leaning, Wire touching tree	RG Tested, Retest In 2010	No
2880	376	Gloucester Avenue	35	Not Known	Bend in Pole, Dip, Light on Pole, Wire touching tree	RG Tested Ok	No
2881		Gloucester Avenue	35	1968		RG Tested Ok	No
2882		Gloucester Avenue	30	Not Known	Dip, Guy Pole	RG Tested Ok	Yes
2883	377	Gloucester Avenue	35	Not Known	Dip	Replace in 2007	No
2884	441	Spruce Street	40	Not Known	Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
2886	431	Spruce Street	35	Not Known	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
2887	419	Spruce Street	40	Not Known	Dip, Ground Guard Required, Light on Pole, Wire touching tree	RG Tested Ok	No
2888	397	Watson Avenue	45	Not Known	Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2889	387	Watson Avenue	35	Not Known	Transformer on Pole	RG Tested Ok	No
2890	379	Watson Avenue	35	Not Known	Dip	RG Tested Ok	No
2891		Watson Avenue	35	1984	Dip, Light on Pole	RG Tested Ok	No
2892		Watson Avenue	40	1984	Dip, Light on Pole	RG Tested Ok	No
2893	429	MacDonald Road	40	1983	Joint Use	RG Tested Ok	No
2893-1	428	MacDonald Road	30	1974	Dip, Guy Pole, Joint Use	RG Tested Ok	No
2894	429	MacDonald Road	35	Not Known	Dip, Joint Use, Wire touching tree	RG Tested Ok	No
2895		Watson Avenue	35	Not Known		RG Tested Ok	No
2896	343	Watson Avenue	40	2006	Dip, Light on Pole, Transformer on Pole		No
2897	335	Watson Avenue	35	1957	Dip	RG Tested Ok	No
2898	325	Watson Avenue	35	1974	Dip, Light on Pole	RG Tested Ok	No
2899	319	Watson Avenue	40	1977	Dip	RG Tested Ok	No
29	142	Sandwell Drive	35	Not Known	Slack Guy Wire, Wire touching tree	RG Tested Ok	No
2900		Watson Avenue	35	1974	Light on Pole, Pole ID missing	RG Tested, Retest In 2010	No
2901		Galt Avenue	35	Not Known	Joint Use, Light on Pole	RG Tested Ok	No
2902	429	Galt Avenue	35	Not Known	Dip, Joint Use	RG Tested Ok	No
2903	303	Watson Avenue	35	1974	Dip	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2904	297	Watson Avenue	35	1995	Dip, Light on Pole, Transformer on Pole		No
2905	287	Watson Avenue	35	1990	Dip	RG Tested Ok	No
2906	273	Watson Avenue	40	2006	Dip, Light on Pole, Transformer on Pole		No
2907	265	Watson Avenue	35	1955		RG Tested, Retest In 2010	No
2908		Sheddon Avenue	40	2006	Joint Use, Transformer on Pole		No
2908-1		Sheddon Avenue	35	1954	Dip, Guy Pole, Joint Use	RG Tested, Retest In 2010	No
2909	273	Douglas Avenue	35	1956	Wire touching tree	RG Tested Ok	No
2910		Dundas Street	55	1977	Bend in Pole, Joint Use, Light on Pole, Pole ID missing	RG Tested Ok	No
2911		Dundas Street	55	1977	Joint Use, Pole ID missing	RG Tested Ok	No
2913		Dundas Street	55	1977	Bend in Pole, Joint Use	RG Tested Ok	No
2913-1		Dundas Street	35	Not Known	Guy Pole	RG Tested Ok	No
2914		Dundas Street	55	1977	Joint Use, Obstruction at GL	RG Tested Ok	No
2915		Dundas Street	55	1977	Joint Use	RG Tested Ok	No
2917		Dundas Street	55	2000	Joint Use, Pole ID missing, Slack Guy Wire		No
2918		Dundas Street	55	1977	Joint Use, Obstruction at GL, Pole ID missing	RG Tested Ok	No
2919		Dundas Street	55	1977	Bend in Pole, Joint Use, Obstruction at GL	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2919-1		Dundas Street	35	1999	Guy Pole	RG Tested Ok	No
2920		Dundas Street	55	1977	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2921		Dundas Street	55	1977	Guy Guard Required, Joint Use, Light on Pole, Pole ID missing, Transformer on Pole	RG Tested Ok	No
2921-1		Dundas Street	45	1989	Slack Guy Wire	RG Tested Ok	No
2922		Dundas Street	55	Not Known	Dip, Ground Guard Required, Guy Guard Required, Joint Use, Pole ID missing	RG Tested Ok	No
2923		Dundas Street	55	Not Known	Guy Guard Required, Joint Use, Obstruction at GL	RG Tested Ok	No
2923-1		Dundas Street	35	1999	Guy Pole	RG Tested Ok	No
2924		Dundas Street	55	Not Known	Joint Use, Obstruction at GL	RG Tested, Retest In 2009	No
2925	113	Dundas Street	55	1977	Ground Guard Required, Joint Use, Obstruction at GL, Slack Guy Wire	RG Tested Ok	No
2927		Dundas Street	55	1977	Joint Use, Obstruction at GL, Pole ID missing	RG Tested Ok	No
2928		Dundas Street	55	1977	Guy Guard Required, Joint Use, Obstruction at GL	RG Tested Ok	No
2928-1		Dundas Street	35	1998	Guy Pole	RG Tested Ok	No
2929		Dundas Street	55	1977	Bend in Pole, Joint Use	RG Tested Ok	No
2930		Dundas Street	55	1977	Dip, Joint Use	RG Tested Ok	No
2931	21	Dundas Street	55	1977	Guy Guard Required, Joint Use, Pole ID missing, Transformer on Pole	RG Tested Ok	No
2934	281	Douglas Avenue	35	2006	Dip, Light on Pole		No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2935	287	Douglas Avenue	35	1954	Dip	RG Tested Ok	No
2936		Douglas Avenue	35	1954	Dip, Light on Pole, Wire touching tree	RG Tested Ok	No
2937	299	Douglas Avenue	35	1958	Transformer on Pole	RG Tested Ok	No
2938		Douglas Avenue	35	2003	Light on Pole		No
2939	391	Galt Avenue	35	Not Known		RG Tested Ok	No
2940	391	Galt Avenue	30	Not Known	Dip, Light on Pole	RG Tested Ok	No
2941	405	Galt Avenue	40	Not Known		RG Tested Ok	No
2942		Douglas Avenue	35	1954	Dip, Ground Guard Required, Transformer on Pole	RG Tested Ok	No
2943	329	Douglas Avenue	35	2002	Obstruction at GL		No
2944		Douglas Avenue	35	Not Known	Light on Pole	RG Tested Ok	No
2945	343	Douglas Avenue	35	2004	Dip		No
2946	353	Douglas Avenue	35	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
2947	359	Douglas Avenue	35	Not Known	Light on Pole, Transformer on Pole	RG Tested Ok	No
2948	402	MacDonald Road	30	Not Known	Bend in Pole, Guy Pole	RG Tested Ok	No
2949	401	MacDonald Road	45	1989	Dip, Joint Use, Light on Pole	RG Tested Ok	No
2950		MacDonald Road	40	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No
2950-1		MacDonald Road	30	1989	Guy Pole	RG Tested Ok	No

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Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2951		MacDonald Road	40	1989	Joint Use, Light on Pole	RG Tested Ok	No
2952	367	Douglas Avenue	35	Not Known	Wire touching tree	RG Tested Ok	No
2953	371	Douglas Avenue	35	Not Known	Dip, Light on Pole	RG Tested Ok	No
2954	383	Douglas Avenue	30	Not Known		RG Tested Ok	No
2955		Douglas Avenue	40	Not Known	Dip, Guy Guard Required, Transformer on Pole	RG Tested Ok	No
2956	403	Spruce Street	40	Not Known	Bend in Pole, Ground Guard Required, Joint Use	RG Tested Ok	No
2957	399	Spruce Street	45	Not Known	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2958	389	Spruce Street	45	1954	Joint Use, Wire touching tree	RG Tested Ok	No
2959	383	Spruce Street	45	1954	Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2960	375	Spruce Street	45	1954	Joint Use, Wire touching tree	RG Tested Ok	No
2961	367	Spruce Street	40	1954	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2962	359	Spruce Street	45	1954	Dip	RG Tested Ok	No
2963		Galt Avenue	35	1952	Bend in Pole, Wire touching tree	RG Tested Ok	No
2964	371	Galt Avenue	35	1952	Light on Pole, Wire touching tree	RG Tested Ok	No
2965	363	Galt Avenue	35	Not Known	Wire touching tree	Replace in 2007	No
2966	271	Allan Street	60	1988	Dip, Joint Use	RG Tested Ok	No
2967	275	Allan Street	60	1988	Dip, Joint Use, Light on Pole	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2968	283	Allan Street	60	1988	Dip, Joint Use	RG Tested Ok	No
2969	289	Allan Street	60	1988	Joint Use, Light on Pole	RG Tested Ok	No
2971	303	Allan Street	60	1988	Joint Use, Transformer on Pole	RG Tested Ok	No
2972		Allan Street	60	1988	Joint Use, Light on Pole	RG Tested Ok	No
2973		Allan Street	35	1987	Guy Pole, Slack Guy Wire	RG Tested Ok	No
2974	323	Allan Street	60	1988	Joint Use, Light on Pole	RG Tested Ok	No
2975	327	Allan Street	60	1988	Joint Use	RG Tested Ok	No
2976	335	Allan Street	60	1988	Joint Use, Light on Pole	RG Tested Ok	No
2977	343	Allan Street	60	1988	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
2978	351	Allan Street	60	2006	Dip, Joint Use, Light on Pole		No
2979		Allan Street	60	1988	Dip, Joint Use, Obstruction at GL, Slack Guy Wire	RG Tested Ok	No
2980	371	MacDonald Road	40	2005	Dip, Joint Use		No
2981	360	MacDonald Road	30	Not Known	Guy Pole, Wire touching tree	RG Tested Ok	No
2982	371	MacDonald Road	40	2005	Ground Guard Required, Joint Use, Light on Pole		No
2983	361	MacDonald Road	40	Not Known	Dip, Ground Guard Required, Joint Use, Slack Guy Wire	RG Tested Ok	No
2983-1	366	MacDonald Road	30	1944	Guy Pole, Wire touching tree	RG Tested Ok	No
2984		Allan Street	60	1988	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
2985	375	Allan Street	45	1988	Dip, Guy Guard Required, Joint Use	RG Tested Ok	No
2986		Allan Street	60	1988	Guy Guard Required, Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
2987	379	Allan Street	40	1988	Dip, Joint Use	RG Tested Ok	No
2988	386	Allan Street	60	1988	Joint Use, Slack Guy Wire	RG Tested Ok	No
2989		Allan Street	35	1988	Wire touching tree	RG Tested Ok	No
2991	406	Allan Street	60	1988	Dip, Joint Use	RG Tested Ok	No
2992	412	Allan Street	60	1988	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2993		Allan Street	60	1988	Joint Use, Obstruction at GL	RG Tested Ok	No
2994	432	Allan Street	60	1988	Joint Use, Light on Pole	RG Tested Ok	No
2995	436	Allan Street	60	1988	Dip, Joint Use, Transformer on Pole	RG Tested, Retest In 2010	No
2996		Allan Street	60	1988	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
2997		Allan Street	35	Not Known	Guy Pole, Slack Guy Wire	RG Tested, Retest In 2010	No
2998	351	MacDonald Road	35	1954	Guy Guard Required, Joint Use, Transformer on Pole	Replace in 2007	No
2999	341	MacDonald Road	45	2003	Dip, Joint Use, Light on Pole		No
30	167	Tweedsdale Crescent	30	1962	Slack Guy Wire, Wire touching tree	RG Tested Ok	No
3000	333	MacDonald Road	40	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3001	323	MacDonald Road	40	Not Known	Dip, Joint Use, Light on Pole, Transformer on Pole, Wire touchin tree	g RG Tested Ok	No
3002		MacDonald Road	45	1989	Guy Guard Required, Joint Use, Pole ID missing, Wire touching tree	RG Tested Ok	No
3003	303	MacDonald Road	40	1954	Joint Use, Light on Pole	RG Tested Ok	No
3004		MacDonald Road	40	1985	Dip, Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole	RG Tested, Retest In 2010	No
3005	287	MacDonald Road	35	1985	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
3006	279	MacDonald Road	40	Not Known	Ground Guard Required, Joint Use, Obstruction at GL	RG Tested Ok	No
3007	275	MacDonald Road	35	Not Known	Joint Use, Light on Pole, Obstruction at GL	RG Tested Ok	No
3008	267	MacDonald Road	40	Not Known	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
3009		MacDonald Road	40	Not Known	Dip, Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
3010	351	Spruce Street	45	1954	Dip, Joint Use	RG Tested Ok	No
3011	347	Spruce Street	40	1954	Ground Guard Required, Joint Use, Transformer on Pole, Wire touching tree	RG Tested Ok	No
3012	339	Spruce Street	45	Not Known	Bend in Pole, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3013	325	Spruce Street	45	1998	Joint Use		No
3014		Spruce Street	40	1954	Joint Use, Light on Pole, Wire touching tree	Replace in 2007	No
3015	311	Spruce Street	45	1954	Bend in Pole, Joint Use, Wire touching tree	Replace in 2007	No
3016	332	Spruce Street	35	Not Known	Guy Pole	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3018		Spruce Street	40	1954	Bend in Pole, Ground Guard Required, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3019		Spruce Street	40	1954	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
3020	289	Spruce Street	40	Not Known	Joint Use, Pole leaning, Wire touching tree	RG Tested Ok	No
3021	286	Spruce Street	45	2006	Joint Use, Light on Pole		No
3022	279	Spruce Street	40	1954	Joint Use, Wire touching tree	RG Tested Ok	No
3023	269	Spruce Street	40	1954	Bend in Pole, Dip, Joint Use, Transformer on Pole	RG Tested Ok	No
3024		Spruce Street	40	1954	Dip, Joint Use, Light on Pole	RG Tested Ok	No
3025	397	Spruce Street	40	1954	Joint Use	RG Tested Ok	No
3026		Inglehart Street	35	1954	Joint Use	RG Tested Ok	No
3027	405	Inglehart Street	40	1979	Joint Use, Transformer on Pole	RG Tested, Retest In 2009	No
3028	411	Inglehart Street	35	Not Known	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3029	425	Inglehart Street	35	Not Known	Light on Pole, Pole leaning	RG Tested Ok	No
3030	433	Inglehart Street	40	Not Known	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3031	445	Inglehart Street	45	Not Known	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
3032	445	Inglehart Street	35	1961	Light on Pole, Pole leaning	RG Tested Ok	No
3054		Lakeshore Road	35	Not Known	Pole not accessible, Visual Inspection Only, Wire touching tree		Yes

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3091	233	West Lynn Road	30	Not Known	Guy Pole, Joint Use	RG Tested Ok	No
31	169	Tweedsdale Crescent	35	1962	Light on Pole, Pole leaning, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
3131	308	Jennings Crescent	30	Not Known		RG Tested Ok	No
32	173	Tweedsdale Crescent	30	1963	Slack Guy Wire	RG Tested Ok	No
3243	279	Westwood Drive	30	Not Known	Obstruction at GL	RG Tested Ok	Yes
3267	348	MacDonald Road	40	1953	Dip	Customer Owned	No
3268	425	Maple Avenue	35	Not Known	Dip	RG Tested Ok	No
3269	303	Maple Avenue	35	Not Known	Light on Pole, Pole ID missing	RG Tested Ok	No
3270	311	Maple Avenue	35	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No
3271	316	Maple Avenue	25	Not Known	Guy Pole, Pole leaning, Wire touching tree	RG Tested Ok	No
3272	319	Maple Avenue	35	Not Known	Joint Use, Light on Pole, Wire touching tree	Replace in 2007	No
3273	327	Maple Avenue	40	2005	Dip, Joint Use, Transformer on Pole, Wire touching tree		No
3274	324	Maple Avenue	35	1995	Guy Pole, Pole ID missing, Wire touching tree		No
3275	335	Maple Avenue	40	1955	Ground Guard Required, Joint Use, Light on Pole, Transformer or Pole, Wire touching tree	n RG Tested Ok	No
3276	336	Maple Avenue	35	Not Known	Guy Pole	RG Tested Ok	No
3277	345	Maple Avenue	40	1955	Joint Use, Wire touching tree	RG Tested Ok	No
3278		Maple Avenue	40	2001	Joint Use		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3279	422	Reynolds Street	35	Not Known	Guy Guard Required, Guy Pole, Wire touching tree	RG Tested Ok	No
3280		Maple Avenue	40	Not Known	Joint Use, Light on Pole, Wire touching tree	Replace in 2007	No
3281	368	Maple Avenue	35	Not Known	Dip, Joint Use, Wire touching tree	Replace in 2007	No
3282	375	Maple Avenue	35	Not Known	Ground Guard Required, Joint Use, Obstruction at GL, Transformer on Pole, Wire touching tree	Replace in 2007	No
3283	383	Maple Avenue	35	Not Known	Dip, Ground Guard Required, Joint Use, Pole leaning, Wire touching tree	RG Tested Ok	No
3284	391	Maple Avenue	35	2002	Dip, Joint Use, Light on Pole, Wire touching tree		No
3285	399	Maple Avenue	35	Not Known	Joint Use	RG Tested Ok	No
3286	398	Maple Avenue	30	Not Known	Pole leaning	RG Tested Ok	No
3287	403	Maple Avenue	45	1995	Ground Guard Required, Joint Use, Light on Pole, Transformer or Pole	1	No
3288	409	Watson Avenue	35	Not Known	Light on Pole, Pole ID missing	RG Tested Ok	No
3289		Watson Avenue	35	Not Known	Pole ID missing	RG Tested Ok	No
3290		Watson Avenue	35	Not Known	Light on Pole	RG Tested Ok	No
3291	415	Maple Avenue	40	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No
3292	421	Maple Avenue	40	Not Known	Dip, Ground Guard Required, Joint Use, Light on Pole, Pole ID missing	RG Tested Ok	No
3293	435	Maple Avenue	30	Not Known	Joint Use, Wire touching tree	RG Tested, Retest In 2009	No
3294	439	Maple Avenue	35	Not Known	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3295		Maple Avenue	35	1978	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3296		Pine Avenue	35	1964	Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole, Pole ID missing, Slack Guy Wire	RG Tested Ok	No
3297	302	Pine Avenue	35	1964	Joint Use, Pole in pavement, Pole leaning	RG Tested Ok	No
3298	306	Pine Avenue	35	1964	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
3299	314	Pine Avenue	40	1964	Ground Guard Required, Joint Use, Pole leaning	RG Tested Ok	No
33		Tweedsdale Crescent	35	1962	Light on Pole	RG Tested Ok	No
3300	332	Pine Avenue	40	1964	Dip, Joint Use, Light on Pole, Pole leaning	Rpl in 2007. DANGER POLE	No
3301	334	Pine Avenue	40	1993	Joint Use, Pole leaning, Wire touching tree		No
3302	342	Pine Avenue	40	1964	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3303		Pine Avenue	40	1964	Joint Use, Wire touching tree	RG Tested Ok	No
3304		Allan Street	60	1984	Dip, Guy Guard Required	RG Tested Ok	No
3305		Pine Avenue	40	Not Known	Bend in Pole, Guy Guard Required, Joint Use, Obstruction at GL, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
3308	370	Pine Avenue	40	1990	Dip, Ground Guard Required, Joint Use, Light on Pole, Pole ID missing	RG Tested Ok	No
3308-1	384	Pine Avenue	40	1964	Ground Guard Required, Joint Use	RG Tested Ok	No
3309	435	Watson Avenue	35	1941	Dip, Joint Use, Light on Pole	RG Tested, Retest In 2010	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3310	404	Pine Avenue	40	1979	Dip, Joint Use, Light on Pole, Pole ID missing, Transformer on Pole	RG Tested Ok	No
3311		Pine Avenue	35	1964	Bend in Pole, Joint Use, Pole ID missing, Pole leaning	RG Tested Ok	No
3312	445	Watson Avenue	35	1995	Ground Guard Required, Joint Use, Light on Pole, Pole ID missin	9	No
3313	437	Watson Avenue	35	1976	Joint Use	RG Tested Ok	No
3314	435	Watson Avenue	35	Not Known	Joint Use, Wire touching tree	RG Tested Ok	No
3330		Cornwall Road	55	1992	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
3331		Cornwall Road	55	2004			No
3332		Cornwall Road	55	1987	Dip, Guy Guard Required, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
3334		Chartwell Road	50	2005			No
3337			55	1974		RG Tested Ok	Yes
3338			50	1974		RG Tested, Retest In 2009	Yes
34	198	Tweedsdale Crescent	40	1993	Dip, Slack Guy Wire, Transformer on Pole		No
3463			45	1974	Ground Guard Required	RG Tested Ok	Yes
3464			45	1971		RG Tested Ok	Yes
3465			60	1971		RG Tested Ok	Yes
3466			60	1974	Dip, Obstruction at GL	RG Tested Ok	Yes

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3467			60	1974	Dip	RG Tested Ok	Yes
3468			70	1977	Joint Use	RG Tested Ok	Yes
3490	171	Gloucester Avenue	35	1954	Guy Pole, Wire touching tree	RG Tested Ok	No
3497	348	Spruce Street	30	Not Known	Guy Pole, Pole in pavement, Wire touching tree	RG Tested Ok	No
3498	417	Allan Street	30	1988	Guy Pole, Wire touching tree	RG Tested Ok	No
3499		Reynolds Street	30	1990	Guy Guard Required, Guy Pole, Slack Guy Wire	RG Tested Ok	No
35	210	Tweedsdale Crescent	30	1962	Light on Pole, Pole leaning	RG Tested Ok	No
3500		Galt Avenue	35	Not Known	Joint Use	Replace in 2007	No
354	2007	Salvotar Blvd	35	1959	Light on Pole	RG Tested Ok	No
3560			55	1992	Ground Guard Required	RG Tested Ok	Yes
3561			60	1977	Ground Guard Required, Pole in water	RG Tested Ok	Yes
3561-1			60	2005	Dip, Ground Guard Required, Slack ground wire		Yes
3562			60	1974		RG Tested Ok	Yes
3563			60	1974	Dip, Transformer on Pole	RG Tested Ok	Yes
3564			30	1977	Guy Pole	RG Tested Ok	Yes
3565			60	1971		RG Tested Ok	Yes
3566			55	1974	Pole in water	RG Tested Ok	Yes

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3567			60	1971	Pole in water	RG Tested Ok	Yes
3568			60	1974		RG Tested Ok	Yes
3568-1			60	1974	Pole in water, Pole not accessible, Visual Inspection Only		Yes
3569			50	1974		RG Tested Ok	Yes
357	2022	Salvotar Blvd	30	Not Known	Guy Pole	RG Tested Ok	No
3570			55	1974	Ground Guard Required, Guy Guard Required	RG Tested Ok	Yes
3571			60	1975		RG Tested Ok	Yes
3572			50	1974		RG Tested Ok	Yes
3573			50	1974	Dip, Guy Guard Required	RG Tested Ok	Yes
359	2035	Salvotar Blvd	35	Not Known	Wire touching tree	RG Tested Ok	No
3591			35	1954	Pole in pavement	RG Tested Ok	Yes
3592			35	1954	Pole in pavement	Replace in 2007	Yes
3593			30	1954	Guy Guard Required, Pole in pavement, Slack Guy Wire	RG Tested Ok	Yes
3594			30	1954		RG Tested Ok	Yes
3595			30	1954		RG Tested Ok	Yes
3596			45	1954	Ground Guard Required	RG Tested Ok	Yes
3597			30	1973	Slack Guy Wire	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3598			40	1979	Dip, Pole leaning, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
3599			70	1977	Obstruction at GL	RG Tested, Retest In 2009	Yes
36	222	Tweedsdale Crescent	35	Not Known		RG Tested Ok	No
360	2042	Salvotar Blvd	35	Not Known	Light on Pole	RG Tested Ok	No
3600			70	1977	Obstruction at GL	RG Tested Ok	Yes
3601			70	1977	Obstruction at GL	RG Tested Ok	Yes
3602			70	1974	Dip, Ground Guard Required	RG Tested Ok	Yes
3603			66	1979	Dip, Ground Guard Required, Transformer on Pole	RG Tested Ok	Yes
3604			60	1974	Ground Guard Required, Pole in pavement	RG Tested Ok	Yes
3605			50	1974	Pole in pavement	RG Tested Ok	Yes
3606			50	1974	Dip, Joint Use	RG Tested Ok	Yes
3607			60	1974	Joint Use, Pole in pavement	RG Tested Ok	Yes
3608			60	1974	Dip, Guy Guard Required, Guy Pole	RG Tested Ok	Yes
3609			60	1997	Broken Ground Wire, Dip, Pole ID missing, Slack Guy Wire		Yes
361	2057	Salvotar Blvd	35	Not Known	Climbing Inspection Required, Wire touching tree	RG Tested Ok	No
3610			60	1974	Joint Use, Wire touching tree	RG Tested Ok	Yes
3611			60	1974	Dip, Joint Use, Transformer on Pole	RG Tested Ok	Yes

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3612			55	1995			Yes
3613			55	1995	Guy Guard Required, Pole in water		Yes
3614			60	1988	Ground Guard Required, Guy Guard Required, Light on Pole	RG Tested Ok	Yes
3614-1			50	2005	Dip, Transformer on Pole		Yes
3615			45	Not Known	Dip, Guy Pole	RG Tested Ok	Yes
3616			60	1993	Light on Pole		Yes
3617			40	1993	Guy Pole		Yes
3618			60	1993	Light on Pole		Yes
3619			60	1993	Light on Pole		Yes
362	2063	Salvotar Blvd	35	Not Known	Dip, Light on Pole, Wire touching tree	Replace in 2008	No
3620			70	1977	Dip, Visual Inspection Only		Yes
363	2072	Salvotar Blvd	35	Not Known	Ground Guard Required, Transformer on Pole, Wire touching tree	RG Tested Ok	No
364	2075	Salvotar Blvd	35	Not Known	Light on Pole, Pole leaning	RG Tested Ok	No
3648	281	Morden Road	35	1951	Dip, Guy Pole	RG Tested Ok	No
365	153	Salvotar Blvd	35	1986	Dip	RG Tested Ok	No
3692	129	Sparlin Court	35	2005	Joint Use, Light on Pole, Wire touching tree		No
37	234	Tweedsdale Crescent	35	1962	Light on Pole, Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street		Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
38	240	Tweedsdale	Crescent	40	1964	Climbing Inspection Required, Ground Guard Required, Transformer on Pole	RG Tested Ok	No
3855		Cornwall	Road	55	1992	Guy Guard Required, Slack Guy Wire	RG Tested Ok	No
3855-1		Cornwall	Road	35	1990	Dip, Guy Pole, Light on Pole	RG Tested Ok	No
3856		Cornwall	Road	55	1987	Ground Guard Required, Light on Pole	RG Tested Ok	No
3859		Cornwall	Road	55	1987	Dip, Guy Guard Required, Light on Pole	RG Tested Ok	No
3860		Cornwall	Road	35	1986	Bend in Pole, Guy Pole	RG Tested Ok	No
3861		Cornwall	Road	60	1988	Light on Pole	RG Tested Ok	No
3862		Cornwall	Road	60	1987	Light on Pole	RG Tested Ok	No
3863		Cornwall	Road	35	1952	Guy Guard Required	RG Tested Ok	No
3864		Cornwall	Road	60	1986	Light on Pole	RG Tested Ok	No
3865		Cornwall	Road	35	1999	Guy Pole		No
3866		Cornwall	Road	60	1989	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
3867		Cornwall	Road	60	2006	Dip, Light on Pole		No
3868		Cornwall	Road	60	1988	Light on Pole	RG Tested Ok	No
3869		Cornwall	Road	60	1988	Light on Pole	RG Tested Ok	No
3870		Cornwall	Road	60	1989	Dip, Ground Guard Required, Light on Pole, Transformer on Pole		No
3871		Cornwall	Road	60	1988	Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
3872		Cornwall Road	60	1988	Dip, Light on Pole	RG Tested Ok	No
3873		Cornwall Road	60	1988	Light on Pole	RG Tested Ok	No
3874		Cornwall Road	35	1954	Guy Pole, Wire touching tree	RG Tested Ok	No
3875		Cornwall Road	60	1988	Light on Pole	RG Tested Ok	No
3876		Cornwall Road	35	1985	Bend in Pole, Guy Pole	RG Tested Ok	No
3877		Cornwall Road	60	1988	Dip, Light on Pole, Transformer on Pole	RG Tested Ok	No
3878		Cornwall Road	35	1984	Guy Guard Required, Guy Pole	RG Tested Ok	No
39	258	Tweedsdale Crescen	35	1964	Light on Pole, Wire touching tree	RG Tested Ok	No
3900	209	Palmer Avenue	30	1997	Joint Use, Visual Inspection Only		Yes
3996	459	Scarsadale Crescent	35	1994			No
40	264	Tweedsdale Crescen	35	1964	Wire touching tree	RG Tested Ok	No
4035		Lakeshore Road	35	1987	Dip, Guy Pole, Wire touching tree	RG Tested Ok	No
4036	1832	Lakeshore Road	40	Not Known	Bend in Pole, Dip, Guy Pole	RG Tested Ok	No
4049		Cornwall Road	60	1988	Bend in Pole, Dip, Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
4050		Cornwall Road	55	1994	Dip, Joint Use, Light on Pole		No
4051		Cornwall Road	55	1994	Light on Pole		No
4052		Cornwall Road	55	1994	Ground Guard Required		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
4053		Cornwall Road	55	1994	Dip, Light on Pole, Pole in pavement		No
4054		Cornwall Road	55	1994	Light on Pole		No
4055		Cornwall Road	55	1994	Light on Pole, Transformer on Pole		No
4056	445	Cornwall Road	55	1994	Light on Pole		No
4057		Cornwall Road	35	1994	Guy Pole		No
4058		Cornwall Road	35	1994	Bend in Pole, Guy Pole		No
4059	461	Cornwall Road	55	1994	Dip, Joint Use, Light on Pole		No
4060		Cornwall Road	55	1994	Joint Use, Light on Pole		No
4061		Cornwall Road	30	1994	Guy Pole		No
4062		Cornwall Road	55	1994	Joint Use, Light on Pole		No
4063		Cornwall Road	55	1986	Dip, Joint Use, Light on Pole	RG Tested Ok	No
4064		Cornwall Road	55	1994	Light on Pole, Slack Guy Wire		No
4065		Cornwall Road	55	1992	Guy Guard Required, Light on Pole	RG Tested Ok	No
4066		Cornwall Road	55	1985	Dip, Ground Guard Required, Guy Guard Required, Light on Pole	RG Tested Ok	No
4067	253	Watson Avenue	35	2006			No
41	284	Tweedsdale Crescent	40	2005	Dip, Ground Guard Required, Light on Pole, Transformer on Pole		No
417		Sandwell Drive	40	Not Known	Climbing Inspection Required, Ground Guard Required, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
418	280	Sandwell Drive	35	Not Known	Guy Pole	RG Tested Ok	No
419	270	Sandwell Drive	30	1948	Guy Pole	RG Tested Ok	No
42		Tweedsdale Crescent	35	Not Known		RG Tested Ok	No
420	168	Sandwell Drive	30	Not Known	Guy Pole, Wire touching tree	RG Tested Ok	No
4513			60	1976	Ground Guard Required, Slack Guy Wire, Transformer on Pole	RG Tested Ok	Yes
4514			60	1974	Dip, Ground Guard Required	RG Tested Ok	Yes
4518		Beryl Road	55	1985	Dip, Joint Use, Light on Pole	RG Tested Ok	No
4519		Beryl Road	50	1985	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
4520	2493	Beryl Road	55	1988	Dip, Joint Use, Light on Pole	RG Tested Ok	No
4521		Beryl Road	50	1986	Ground Guard Required, Light on Pole, Pole in water	RG Tested Ok	No
4522	2475	Beryl Road	50	1988	Dip, Joint Use, Light on Pole, Slack ground wire, Transformer on Pole	RG Tested Ok	No
4523	2461	Beryl Road	50	1985	Joint Use, Light on Pole	RG Tested Ok	No
4524		Beryl Road	50	1986	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
4525	2440	Beryl Road	40	1976	Dip, Guy Pole, Light on Pole	RG Tested Ok	No
4526		Beryl Road	50	1985	Light on Pole	RG Tested Ok	No
4527		Beryl Road	40	1974	Guy Pole	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
4528		Beryl Road	30	1965	Dip, Guy Guard Required, Guy Pole, Slack Guy Wire	RG Tested, Retest In 2009	Yes
4529		Cornwall Road	55	1992	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
4530		Cornwall Road	55	1992	Joint Use, Light on Pole	RG Tested Ok	No
4531		Cornwall Road	55	1992	Light on Pole	RG Tested Ok	No
4532		Cornwall Road	55	1992	Dip	RG Tested Ok	No
4533		Cornwall Road	55	1992		RG Tested Ok	No
4534		Cornwall Road	55	1992	Dip, Ground Guard Required	RG Tested Ok	No
4535		Cornwall Road	55	1990	Dip	RG Tested Ok	No
4536		Cornwall Road	55	1992	Bend in Pole, Pole leaning	RG Tested Ok	No
4537		Cornwall Road	55	1992	Guy Guard Required	RG Tested Ok	No
4538		Cornwall Road	55	1989	Dip, Joint Use, Light on Pole	RG Tested Ok	No
4539		Cornwall Road	55	1992	Dip, Joint Use, Light on Pole	RG Tested Ok	No
4540		Cornwall Road	55	1992	Dip, Joint Use, Light on Pole, Pole in water	RG Tested Ok	No
4541		Cornwall Road	55	1992	Light on Pole	RG Tested Ok	No
4542		Cornwall Road	55	1992	Light on Pole	RG Tested Ok	No
4546	2175	Cornwall Road	55	1996	Transformer on Pole		No
4547	2175	Cornwall Road	55	1992	Guy Guard Required, Light on Pole	RG Tested Ok	No

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Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
4548	2175	Cornwall Road	55	1992	Dip, Light on Pole	RG Tested Ok	No
4549	2175	Cornwall Road	55	1992	Dip, Guy Guard Required, Light on Pole	RG Tested Ok	No
4550	2175	Cornwall Road	55	1992	Dip, Guy Guard Required, Light on Pole	RG Tested Ok	No
4551	2175	Cornwall Road	55	1992	Light on Pole, Transformer on Pole	RG Tested Ok	No
4555		Cornwall Drive	55	1992	Light on Pole	RG Tested Ok	No
4556		Cornwall Road	40	Not Known	Guy Pole, Wire touching tree	RG Tested Ok	No
4557		Cornwall Road	40	Not Known	Guy Pole	RG Tested, Retest In 2010	No
4558		Cornwall Road	55	1973	Guy Pole	RG Tested Ok	No
4559		Cornwall Road	55	1992	Joint Use, Light on Pole	RG Tested Ok	No
4560		Cornwall Road	55	1992	Light on Pole	RG Tested Ok	No
4567		Cornwall Road	55	1985	Dip, Light on Pole	RG Tested Ok	No
4568		Cornwall Road	55	1985	Light on Pole	RG Tested Ok	No
4569		Cornwall Road	50	1985	Light on Pole	RG Tested Ok	No
4570		Cornwall Road	50	1985	Light on Pole	RG Tested Ok	No
4571	2035	Cornwall Road	50	1985	Dip, Light on Pole	RG Tested Ok	No
4572		Cornwall Road	50	1985	Light on Pole, Transformer on Pole	RG Tested Ok	No
4573		Cornwall Road	50	1985	Light on Pole	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
4574		Cornwall Road	35	1954	Guy Pole, Slack Guy Wire	RG Tested Ok	No
4632			55	1992	Slack Guy Wire	RG Tested Ok	No
4633			55	1992		RG Tested Ok	No
4634			60	1993	Ground Guard Required	RG Tested Ok	No
4635			60	1993	Guy Guard Required, Light on Pole		Yes
4636			60	1993	Guy Guard Required, Light on Pole		Yes
4637			60	1993	Light on Pole		Yes
4638			60	1993	Light on Pole, Transformer on Pole		Yes
4639			60	1993	Light on Pole		No
4640			60	1993	Light on Pole		Yes
4641			60	1993	Light on Pole		Yes
4642			60	1993	Light on Pole		Yes
4663			60	1993	Light on Pole		Yes
4666		Dundas Street	40	Not Known	Ground Guard Required, Guy Pole, Joint Use, Slack Guy Wire	RG Tested Ok	No
5162	303	Morden Road	40	1973	Guy Pole	RG Tested Ok	No
5189	310	Morden Road	50	Not Known	Dip, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
5190	320	Morden Road	50	Not Known	Ground Guard Required, Joint Use, Light on Pole, Pole leaning	Rpl in 2007. DANGER POLE	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5309		Morden Road	35	1964	Guy Pole, Pole leaning	RG Tested Ok	No
5324	472	Jeanette Drive	30		Light on Pole, Transformer on Pole	Replace in 2007	
5470		Dundas Street	30	Not Known	Guy Pole, Light on Pole, Slack Guy Wire	RG Tested, Retest In 2009	No
5482	1388	Dundas Street	55	1977	Dip, Joint Use, Light on Pole, Pole leaning	RG Tested Ok	No
5623	1144	Speers Road	55	2002	Light on Pole, Transformer on Pole		No
5685			60	1993	Light on Pole		Yes
5686			60	1993	Light on Pole		Yes
5687			60	1993	Light on Pole		Yes
5688			60	1993	Light on Pole		Yes
5689			60	1993	Ground Guard Required, Light on Pole, Transformer on Pole		Yes
5690			60	1993	Light on Pole		Yes
5691			60	1993	Light on Pole		Yes
5692			60	1993	Light on Pole		Yes
5693			60	1993	Light on Pole		Yes
5694			60	1992	Light on Pole	RG Tested Ok	Yes
5818	1098	Speers Road	55	1978	Dip, Ground Guard Required, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5819	1108	Speers Road	55	1978	Bend in Pole, Dip, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
5820	1110	Speers Road	55	1978	Dip, Ground Guard Required, Light on Pole	RG Tested Ok	No
5821	1128	Speers Road	50	1975	Dip, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
5822	1144	Speers Road	50	1978	Dip, Ground Guard Required, Light on Pole	RG Tested Ok	No
5824	1180	Speers Road	50	1978	Dip, Light on Pole	RG Tested Ok	No
5825		Speers Road	50	1978	Dip, Light on Pole	RG Tested Ok	No
5833		Morden Road	50	1975	Dip, Ground Guard Required, Light on Pole, Pole in pavement	RG Tested Ok	No
5834		Morden Road	50	1986	Dip, Joint Use, Pole in pavement	RG Tested Ok	No
5835		Morden Road	35	Not Known	Guy Pole	RG Tested Ok	No
5836		Morden Road	50	1986	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
5837	466	Morden Road	50	Not Known	Dip, Joint Use, Light on Pole, Pole leaning, Transformer on Pole	RG Tested Ok	No
5838	470	Morden Road	50	1986	Dip, Ground Guard Required, Joint Use	RG Tested Ok	No
5839		Morden Road	50	1986	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
5840		Speers Road	50	1974	Bend in Pole, Guy Guard Required, Pole leaning	RG Tested Ok	No
5841	388	Speers Road	50	1975	Dip, Ground Guard Required, Light on Pole	RG Tested Ok	No
5842	400	Speers Road	50	1975	Ground Guard Required, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5843	404	Speers Road	50	1968	Dip, Light on Pole, Transformer on Pole	Rpl in 2007. DANGER POLE	No
5844	414	Speers Road	50	1964	Dip, Ground Guard Required, Light on Pole	RG Tested Ok	No
5845		Morden Road	50	1974	Dip, Ground Guard Required, Guy Guard Required, Light on Pole	RG Tested Ok	No
5846		Morden Road	45	Not Known	Dip, Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
5852	390	Morden Road	50	1974	Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
5853	380	Morden Road	50	1979	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
5854	358	Morden Road	50	1962	Ground Guard Required, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
5855	358	Morden Road	50	1962	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
5856	332	Morden Road	40	1962	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
5857	332	Morden Road	50	1973	Bend in Pole, Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
5858	290	Morden Road	50	1989	Bend in Pole, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
5859	284	Morden Road	50	Not Known	Dip, Joint Use, Light on Pole	RG Tested Ok	No
5860		Morden Road	50 2	2004	Dip, Joint Use, Light on Pole		No
5861	262	Morden Road	50	1974	Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
5862		Morden Road	50	1974	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
5863	234	Morden Road	50	1976	Bend in Pole, Dip, Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5864		Morden Road	50	1984	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
5865	215	Morden Road	30	1955	Dip, Guy Pole, Pole leaning	RG Tested Ok	No
5866		Morden Road	50	1974	Dip, Joint Use, Light on Pole	RG Tested Ok	No
5867		Morden Road	50	1974	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
5868	201	Morden Road	30	1964	Guy Pole, Pole leaning	RG Tested Ok	No
5927		Speers Road	50	1964	Dip, Light on Pole	RG Tested Ok	No
5928		Speers Road	50	2002	Light on Pole, Transformer on Pole		No
5929	448	Speers Road	55	1974	Dip, Light on Pole	RG Tested Ok	No
5930		Speers Road	55	2001	Dip, Light on Pole		No
5931	520	Speers Road	50	1964		RG Tested Ok	No
5932		Speers Road	30	1954	Guy Pole	RG Tested Ok	No
5933		Speers Road	35	1993	Guy Pole		No
5945			60	1993	Light on Pole		Yes
5946			60	1993	Light on Pole		Yes
5947			60	1992	Light on Pole	RG Tested Ok	Yes
5948			60	1993	Light on Pole		Yes
5949			60	1993	Light on Pole		Yes

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5950			60	1992	Dip, Light on Pole		Yes
5951			60	1993	Light on Pole, Transformer on Pole		Yes
5952		Sybella Drive	30	1961	Light on Pole	RG Tested Ok	No
5953		Speers Road	30	Not Known	Guy Pole	RG Tested, Retest In 2010	No
5954		Speers Road	55	1995	Ground Guard Required, Light on Pole		No
5955		Speers Road	50	1976	Dip, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
5956		Speers Road	50	1975	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
5957	487	Speers Road	30	1991	Guy Pole	RG Tested Ok	No
5958	513	Speers Road	50	1974	Dip, Guy Guard Required, Light on Pole	RG Tested Ok	No
5959	519	Speers Road	55	1992	Light on Pole, Slack Guy Wire	RG Tested Ok	No
5960	539	Speers Road	55	1992	Bend in Pole, Dip, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
5961	547	Speers Road	55	1992	Light on Pole, Transformer on Pole	RG Tested Ok	No
5962	559	Speers Road	55	1971	Dip, Light on Pole	RG Tested, Retest In 2009	No
5963		Speers Road	55	1992	Dip, Light on Pole	RG Tested Ok	No
5964	579	Speers Road	55	1992	Light on Pole	RG Tested Ok	No
5965		Speers Road	55	1992	Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5966		Speers Road	55	1992	Dip, Ground Guard Required, Guy Guard Required, Light on Pole	RG Tested Ok	No
5967		Speers Road	60	2002	Light on Pole, Slack Guy Wire		No
5969		Speers Road	55	1992	Dip, Guy Guard Required, Light on Pole	RG Tested Ok	No
5970		Speers Road	55	Not Known	Guy Guard Required, Light on Pole, Pole in pavement	RG Tested Ok	No
5971	1027	Speers Road	55	Not Known	Light on Pole, Pole in pavement	RG Tested Ok	No
5972	1026	Speers Road	55	1978	Light on Pole	RG Tested Ok	No
5973		Speers Road	55	1978	Dip, Guy Guard Required, Light on Pole, Slack Guy Wire	RG Tested Ok	No
5974		Speers Road	55	1975	Light on Pole, Transformer on Pole	RG Tested Ok	No
5975		Speers Road	55	1978	Dip, Light on Pole	RG Tested Ok	No
5976		Speers Road	50	1978	Dip, Light on Pole	RG Tested Ok	No
5977	1090	Speers Road	55	2004	Light on Pole		No
5978	1091	Speers Road	30	1995	Guy Pole, Slack ground wire		No
5979	1079	Speers Road	35	2002	Guy Pole, Pole ID missing		No
5980	1035	Speers Road	25	1968	Guy Pole	RG Tested Ok	No
5981	1033	Speers Road	35	Not Known	Guy Pole, Pole in pavement	RG Tested Ok	No
5984			40	1993	Guy Pole, Slack Guy Wire		Yes
5985			40	1990	Guy Pole	RG Tested Ok	Yes

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
5986			45	1993	Guy Pole		Yes
5987			40	1993	Guy Pole		Yes
6085		Wallace Road	45	1974	Light on Pole, Pole in pavement	RG Tested Ok	No
6086		Wallace Road	35	1999	Light on Pole, Pole ID missing		No
6087		Wallace Road	45	1963	Dip, Light on Pole	RG Tested Ok	No
6089		Wallace Road	35	1999	Dip, Joint Use, Light on Pole, Pole ID missing	RG Tested, Retest In 2010	No
6090		Wallace Road	40	1996	Pole ID missing, Transformer on Pole		No
6091		Wallace Road	40	Not Known	Dip, Ground Guard Required, Pole leaning, Transformer on Pole	RG Tested Ok	No
6092		Wallace Road	45	Not Known	Dip, Ground Guard Required, Guy Guard Required, Light on Pole, Wire touching tree	RG Tested Ok	No
6093		Wallace Road	40	Not Known	Bend in Pole, Pole in pavement, Slack Guy Wire	Replace in 2007	No
6094		Wallace Road	40	1965	Light on Pole	RG Tested Ok	No
6095	1450	Wallace Road	35	Not Known	Dip, Ground Guard Required, Guy Guard Required, Guy Pole	RG Tested Ok	No
6145	1141	Speers Road	35	Not Known	Guy Pole, Pole in pavement, Pole not accessible	RG Tested Ok	No
6146	1149	Speers Road	35	2002	Guy Pole		No
6147		York Street	40	Not Known	Light on Pole	Replace in 2007	No
6148	616	York Street	45	Not Known		RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6149	616	York Street	45	1968	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested, Retest In 2008	No
6150	610	York Street	45	1965		RG Tested Ok	No
6184	1435	Wallace Road	50	Not Known	Bend in Pole, Dip, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
6185	1431	Wallace Road	50	Not Known	Dip, Ground Guard Required, Joint Use, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
6186	1423	Wallace Road	45	Not Known	Bend in Pole, Dip, Ground Guard Required, Guy Guard Required, Light on Pole, Pole leaning	RG Tested Ok	No
6187		Wallace Road	40	Not Known	Dip, Light on Pole, Pole ID missing	RG Tested Ok	No
6344	488	Morden Road	45	1978	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
6345		Morden Road	35	Not Known	Guy Pole, Wire touching tree	RG Tested Ok	No
6347		Morden Road	30	2005	Guy Pole		No
6349	269	Morden Road	40	1964	Guy Guard Required, Guy Pole	RG Tested Ok	No
6350	189	Morden Road	30	Not Known	Guy Pole	RG Tested Ok	No
6351	180	Morden Road	50	1975	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
6352		Morden Road	30	Not Known	Dip, Guy Pole, Joint Use	RG Tested Ok	No
6353	156	Morden Road	50	1972	Dip, Ground Guard Required, Joint Use	RG Tested Ok	No
6354	156	Morden Road	50	1971	Joint Use, Light on Pole	RG Tested, Retest In 2009	No
6355	376	Christina Drive	35	2006	Light on Pole		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6356	376	Christina Drive	30	1960	Guy Pole, Wire touching tree	RG Tested Ok	No
6357	398	Christina Drive	35	1961	Light on Pole, Obstruction at GL, Wire touching tree	RG Tested Ok	No
6358	412	Christina Drive	35	1962	Light on Pole, Obstruction at GL, Wire touching tree	RG Tested Ok	No
6368	157	Sybella Drive	30	1961	Slack Guy Wire	RG Tested Ok	No
6369	151	Sybella Drive	35	1962	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
6370	139	Sybella Drive	40	1962	Obstruction at GL, Pole leaning, Wire touching tree	W.O. 20846-1	No
6371	139	Sybella Drive	40	1962	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6372	134	Sybella Drive	30	1961	Dip, Guy Pole, Pole leaning	W.O. 20846-1	No
6373	118	Sybella Drive	25	1960	Dip, Guy Pole, Slack Guy Wire	W.O. 20846-1	No
6374	109	Sybella Drive	35	1964	Dip, Ground Guard Required, Guy Guard Required, Joint Use, Light on Pole, Slack Guy Wire, Wire touching tree	W.O. 20846-1	No
6379	162	Suffolk Avenue	45	1961	Dip, Guy Guard Required, Joint Use, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
6380	154	Suffolk Avenue	30	1963	Ground Guard Required, Joint Use, Wire touching tree	RG Tested Ok	No
6381		Suffolk Avenue	40	1995	Dip, Joint Use, Light on Pole, Pole ID missing, Slack Guy Wire, Transformer on Pole, Wire touching tree		Yes
6382	132	Suffolk Avenue	35	1962	Bend in Pole, Dip, Ground Guard Required, Joint Use, Pole leaning	RG Tested Ok	No
6383	126	Suffolk Avenue	30	1961	Joint Use, Light on Pole, Pole leaning, Wire touching tree	RG Tested Ok	No
6384	114	Suffolk Avenue	35	1962	Dip, Joint Use, Slack Guy Wire, Wire touching tree	Replace in 2007	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6385		Suffolk Avenue	40	2002	Guy Guard Required, Joint Use, Light on Pole, Pole ID missing, Slack Guy Wire	,	No
6386	120	Morden Road	50	1972	Dip, Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
6387		Morden Road	50	1972	Dip, Ground Guard Required, Joint Use, Wire touching tree	RG Tested Ok	No
6388		Morden Road	50	1972	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6389		Morden Road	55	1993	Dip, Joint Use, Light on Pole		No
6390	117	Morden Road	35	Not Known	Guy Pole, Pole not accessible, Visual Inspection Only, Wire touching tree		No
6391	141	Sparlin Court	40	2005	Joint Use, Transformer on Pole, Wire touching tree		No
6393	124	Sparlin Court	35	2005	Dip, Guy Guard Required, Joint Use		No
6394	138	Sparlin Court	35	2005	Dip		No
6395	155	Sparlin Court	40	2005	Dip, Joint Use, Light on Pole, Wire touching tree		No
6396	161	Sparlin Court	40	2005	Slack Guy Wire, Wire touching tree		No
6415	2483	Dundas Street	65	Not Known	Ground Guard Required, Joint Use, Light on Pole, Transformer Pole	on RG Tested Ok	No
6415-1	2457	Dundas Street	35	2006	Guy Pole, Pole ID missing		No
6416	2457	Dundas Street	55	Not Known	Guy Guard Required, Joint Use, Light on Pole	RG Tested, Retest In 2009	No
6417	2439	Dundas Street	55	1977	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
6418	2408	Dundas Street	55	1972	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6419	2408	Dundas Street	55	1971	Bend in Pole, Joint Use	RG Tested Ok	No
6420	2408	Dundas Street	55	1977	Ground Guard Required, Guy Guard Required, Joint Use	RG Tested Ok	No
6421	2394	Dundas Street	55	1977	Joint Use, Transformer on Pole	RG Tested Ok	No
6422		Dundas Street	55	1977	Joint Use, Transformer on Pole	RG Tested Ok	No
6423		Dundas Street	55	Not Known	Joint Use	RG Tested Ok	No
6424		Dundas Street	55	Not Known	Guy Guard Required, Joint Use	RG Tested Ok	No
6425		Dundas Street	55	Not Known	Joint Use	RG Tested Ok	No
6426		Dundas Street	55	1977	Dip, Joint Use, Transformer on Pole	RG Tested Ok	No
6427		Dundas Street	55	1977	Joint Use, Slack Guy Wire	RG Tested Ok	No
6428		Dundas Street	55	1977	Joint Use	RG Tested, Retest In 2010	No
6429		Dundas Street	55	1977	Joint Use, Transformer on Pole	RG Tested Ok	No
6430		Dundas Street	55	2006	Joint Use, Slack Guy Wire	RG Tested Ok	No
6431		Dundas Street	55	2006	Dip, Joint Use		No
6432		Dundas Street	55	Not Known	Dip, Joint Use, Transformer on Pole	RG Tested Ok	No
6433		Dundas Street	55	Not Known	Dip, Joint Use	RG Tested Ok	No
6434		Dundas Street	55	1992	Ground Guard Required, Joint Use	RG Tested Ok	No
6435		Dundas Street	55	Not Known	Bend in Pole, Joint Use	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6436		Dundas Street	55	1977	Ground Guard Required, Joint Use, Slack ground wire	RG Tested Ok	No
6437		Dundas Street	55	1977	Joint Use	RG Tested Ok	No
6438		Dundas Street	60	1977	Ground Guard Required, Joint Use, Light on Pole, Pole leaning, Slack Guy Wire	RG Tested Ok	No
6439		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested Ok	No
6440	2135	Dundas Street	55	1977	Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6441		Dundas Street	55	1977	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6442		Dundas Street	55	1977	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
6443		Dundas Street	60	1977	Joint Use, Slack Guy Wire	RG Tested Ok	No
6444		Dundas Street	55	1977	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
6445	2066	Dundas Street	55	1977	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6446	2066	Dundas Street	30	Not Known	Guy Guard Required	Rpl in 2007. DANGER POLE	Yes
6447		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested Ok	No
6448		Dundas Street	60	1977	Joint Use, Light on Pole	RG Tested Ok	No
6449		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested Ok	No
6450		Dundas Street	55	1977	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6451		Dundas Street	55	1977	Dip, Ground Guard Required, Joint Use, Light on Pole, Obstruction at GL, Slack ground wire	RG Tested Ok	No
6454		Dundas Street	55	1977	Dip, Ground Guard Required, Joint Use	RG Tested Ok	No
6457		Dundas Street	35	Not Known	Slack Guy Wire	RG Tested Ok	No
6459		Dundas Street	35	1958	Guy Pole, Slack Guy Wire	RG Tested Ok	No
6460	2135	Dundas Street	30	Not Known	Guy Pole, Slack Guy Wire	RG Tested, Retest In 2010	No
6461		Dundas Street	30	Not Known		RG Tested Ok	Yes
6462		Dundas Street	40	2003	Guy Pole		No
6463		Dundas Street	40	2001	Guy Pole		No
6464	2307	Dundas Street	30	1964	Guy Pole	RG Tested, Retest In 2010	No
6465		Dundas Street	45	Not Known	Guy Guard Required, Guy Pole	RG Tested Ok	No
6467	2403	Dundas Street	30	1958	Dip, Guy Pole, Joint Use, Slack Guy Wire	RG Tested Ok	No
6468	2439	Dundas Street	40	1997	Guy Guard Required, Guy Pole, Pole ID missing		No
6469	2457	Dundas Street	35	1996	Pole ID missing, Pole leaning		No
6475		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested, Retest In 2009	No
6476		Dundas Street	55	1977	Ground Guard Required, Joint Use, Light on Pole, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6477		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested Ok	No
6478		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested Ok	No
6479		Dundas Street	55	1977	Bend in Pole, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6481		Dundas Street	55	1977	Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6483		Dundas Street	75	1977	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
6484		Dundas Street	55	1977	Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6485		Dundas Street	55	1971	Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6495		Dundas Street	45	1971	Ground Guard Required, Guy Pole	RG Tested Ok	No
6496		Dundas Street	45	1971	Guy Pole, Slack Guy Wire	RG Tested Ok	No
6508		Dundas Street	50	Not Known	Dip, Ground Guard Required, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6509		Dundas Street	55	1977	Dip, Ground Guard Required, Light on Pole	RG Tested Ok	No
6510		Dundas Street	55	1977	Dip, Ground Guard Required, Joint Use, Light on Pole	RG Tested, Retest In 2010	No
6511		Dundas Street	55	1977	Guy Guard Required, Joint Use, Light on Pole, Pole ID missing, Transformer on Pole	RG Tested Ok	No
6513		Dundas Street	55	1977	Joint Use	RG Tested Ok	No
6518		Dundas Street	55	1977	Bend in Pole, Ground Guard Required, Guy Guard Required, Joint Use, Obstruction at GL, Slack Guy Wire	RG Tested Ok	No
6519		Dundas Street	55	1977	Guy Guard Required, Joint Use, Obstruction at GL, Transformer on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6520		Dundas Street	50	1977	Bend in Pole, Guy Guard Required, Joint Use, Slack Guy Wire	RG Tested Ok	No
6521		Dundas Street	50	1977	Bend in Pole, Dip, Ground Guard Required, Joint Use, Light on Pole, Obstruction at GL, Pole in pavement	RG Tested Ok	No
6522	367	Dundas Street	35	1976		Replace in 2007	No
6523		Dundas Street	30	Not Known	Ground Guard Required, Light on Pole, Pole leaning	RG Tested Ok	No
6524	393	Dundas Street	30	Not Known	Bend in Pole, Light on Pole	RG Tested Ok	No
6530		Dundas Street	35	1952	Guy Guard Required, Guy Pole, Pole leaning	RG Tested Ok	No
6531		Dundas Street	40	1994	Guy Pole, Pole ID missing		No
6545		Dundas Street	40	1982	Joint Use	RG Tested Ok	No
6558	2524	Royal Windsor Drive	50	1985	Dip, Guy Guard Required, Joint Use, Light on Pole, Slack Guy Wire	RG Tested, Retest In 2010	No
6566			45	2002	Dip, Ground Guard Required, Guy Guard Required		No
6567			45	1979	Dip, Ground Guard Required, Pole leaning	RG Tested Ok	Yes
6568			60	1985	Guy Guard Required	RG Tested Ok	Yes
6569			60	1988	Pole in water, Pole not accessible, Visual Inspection Only		Yes
6570			55	1988		RG Tested Ok	Yes
6571		Royal Windsor Drive	60	1988	Guy Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
6572		Royal Windsor Drive	55	1988	Transformer on Pole	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6573		Royal Windsor Drive	50	1974	Dip, Guy Guard Required	RG Tested Ok	No
6574			55	1988		RG Tested Ok	Yes
6575			55	1984		RG Tested Ok	Yes
6576			55	1984	Guy Pole	RG Tested Ok	Yes
6577			55	1982	Pole leaning	RG Tested Ok	Yes
6578			60	1988	Obstruction at GL, Pole not accessible, Visual Inspection Only		Yes
6579			60	1988	Guy Guard Required	RG Tested Ok	Yes
6580			65	1988		RG Tested Ok	Yes
6581			55	1985		RG Tested Ok	Yes
6582			50	1985	Ground Guard Required, Guy Guard Required	RG Tested Ok	No
6583			50	1985		RG Tested, Retest In 2009	Yes
6584			40	1978	Pole in water	RG Tested Ok	No
6585			50	1964		RG Tested Ok	No
6586			50	1964	Pole in water	RG Tested Ok	Yes
6587			50	1974	Pole in water	RG Tested Ok	No
6588			50	1974		RG Tested Ok	No
6589			55	1973	Obstruction at GL	RG Tested Ok	Yes

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6590			70	1990		RG Tested Ok	Yes
6593			65	1992		RG Tested Ok	Yes
6594			60	1974		RG Tested Ok	No
6597	2524	Royal Windsor Drive	50	1985	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6598		Royal Windsor Drive	50	1985	Bend in Pole, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6599		Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole, Pole in pavement, Transformer on Pole	RG Tested Ok	No
6600		Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6601	2470	Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole, Pole in pavement, Transformer on Pole	RG Tested Ok	No
6602		Royal Windsor Drive	50	1985	Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
6603		Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6604		Royal Windsor Drive	50	1985	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6608		Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6609		Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6610	2388	Royal Windsor Drive	55	1985	Dip, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6611		Royal Windsor Drive	50	1985	Joint Use, Light on Pole	RG Tested Ok	No
6612		Royal Windsor Drive	50	1985	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6613		Royal Windsor Drive	55	1985	Dip, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6614	2336	Royal Windsor Drive	55	1988	Joint Use, Light on Pole, Pole in pavement, Pole leaning, Transformer on Pole	RG Tested Ok	No
6615		Royal Windsor Drive	55	1988	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
6616		Royal Windsor Drive	50	1985	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6617		Royal Windsor Drive	55	1988	Bend in Pole, Dip, Ground Guard Required, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6658	151	Morden Road	30	Not Known	Slack Guy Wire, Wire touching tree	Rpl in 2007. DANGER POLE	No
6659		Morden Road	30	Not Known	Guy Pole, Pole ID missing, Wire touching tree	RG Tested Ok	No
6660	140	Sybella Drive	25	1962	Guy Pole, Slack Guy Wire, Wire touching tree	W.O. 20846-1	No
6673		Third Line	60	1995	Joint Use, Light on Pole		No
6674		Third Line	60	1978	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6675		Third Line	60	1999	Joint Use, Light on Pole		No
6676		Third Line	55	1978	Dip, Guy Guard Required, Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
6677		Third Line	55	1978	Bend in Pole, Dip, Ground Guard Required, Joint Use, Light on Pole, Pole leaning	RG Tested Ok	No
6684	615	Third Line	35	1978	Dip, Guy Pole, Pole leaning	RG Tested Ok	No
6685		Third Line	35	1978	Guy Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6686	599	Third Line	35	1990	Dip, Guy Pole	RG Tested Ok	No
6687		Third Line	60	1978	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6688	586	Third Line	60	1992	Joint Use	Replace in 2007	No
6689	574	Third Line	60	1992	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole		No
6690	562	Third Line	60	1992	Bend in Pole, Joint Use, Wire touching tree	RG Tested Ok	No
6691	558	Third Line	60	1992	Joint Use, Slack Guy Wire	RG Tested Ok	No
6692	553	Third Line	35	1992	Guy Pole, Joint Use	RG Tested Ok	No
6693	550	Third Line	60	1992	Joint Use, Transformer on Pole	RG Tested Ok	No
6694	536	Third Line	60	1992	Joint Use, Light on Pole	RG Tested Ok	No
6695	532	Third Line	60	1992	Bend in Pole, Joint Use, Transformer on Pole	RG Tested Ok	No
6696	518	Third Line	60	1992	Ground Guard Required, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
6697	519	Third Line	35	1992	Guy Pole, Wire touching tree	RG Tested Ok	No
6698		Third Line	60	1992	Joint Use, Light on Pole, Transformer on Pole, Wire touching tree	RG Tested Ok	No
6699	472	Third Line	60	1992	Joint Use, Light on Pole	RG Tested Ok	No
6700	468	Third Line	60	1992	Joint Use	RG Tested Ok	No
6701	459	Third Line	35	1990	Guy Pole, Wire touching tree	RG Tested Ok	No
6702	452	Third Line	60	1992	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6703	142	Third Line	60	1992	Joint Use	RG Tested Ok	No
6704	438	Third Line	60	1992	Joint Use, Light on Pole, Wire touching tree	RG Tested Ok	No
6705	428	Third Line	60	1992	Bend in Pole, Joint Use, Slack Guy Wire, Transformer on Pole, Wire touching tree	RG Tested Ok	No
6706	414	Third Line	60	1992	Joint Use, Light on Pole	RG Tested Ok	No
6707	402	Third Line	60	1992	Joint Use, Wire touching tree	RG Tested Ok	No
6708		Third Line	35	1990	Guy Pole, Wire touching tree	RG Tested Ok	No
6709	1521	Third Line	40	1974	Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6710	398	Third Line	60	1992	Joint Use, Light on Pole	RG Tested Ok	No
6711	388	Third Line	60	1992	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6878	316	Third Line	60	1990	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
6879	322	Third Line	60	1990	Joint Use, Light on Pole	RG Tested Ok	No
6880	334	Third Line	60	1990	Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6881	346	Third Line	60	1990	Dip, Ground Guard Required, Joint Use, Light on Pole, Slack Guy Wire, Wire touching tree	RG Tested Ok	No
6882	364	Third Line	60	1991	Dip, Joint Use, Light on Pole, Pole in pavement, Wire touching tree	RG Tested Ok	No
6883	371	Third Line	60	1992	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6885	316	Third Line	35	1978	Ground Guard Required, Guy Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6948		Speers Road	45 No	ot Known	Bend in Pole, Joint Use	RG Tested Ok	No
6952		Speers Road	50 19	974	Dip, Joint Use	RG Tested Ok	No
6953		Speers Road	45 198	987	Dip, Joint Use, Pole in pavement	RG Tested Ok	No
6954	2176	Speers Road	40 200	005	Dip, Joint Use, Pole ID missing		Yes
6955		Speers Road	50 193	984	Dip	RG Tested Ok	No
6956		Speers Road	50 193	984	Guy Pole	RG Tested Ok	No
6957		Speers Road	50 197	974	Dip, Joint Use	RG Tested Ok	No
6958	2180	Speers Road	45 19	974	Bend in Pole, Ground Guard Required, Joint Use, Light on Pole, Transformer on Pole	RG Tested Ok	No
6959	2190	Speers Road	30 19	955	Slack Guy Wire	RG Tested Ok	No
6960		Speers Road	50 19	074	Dip, Joint Use	RG Tested Ok	No
6961	2200	Speers Road	50 19	974	Joint Use, Transformer on Pole	RG Tested Ok	No
6962	2201	Speers Road	35 No	ot Known	Guy Pole	RG Tested Ok	No
6963		Speers Road	50 19	974	Dip, Ground Guard Required, Joint Use	RG Tested, Retest In 2008	No
6964	2220	Speers Road	55 200	004	Dip, Joint Use, Light on Pole		No
6965	2230	Speers Road	50 197	974	Dip, Joint Use	Replace in 2007	No
6966	2240	Speers Road	50 197	974	Dip, Joint Use, Light on Pole	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6967		Speers Road	50	1974	Dip, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
6968		Speers Road	40	2005	Guy Pole, Pole ID missing		No
6969	2270	Speers Road	50	1974	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6970	2278	Speers Road	50	1974	Dip, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
6971		Speers Road	40	2005	Guy Pole		No
6972	2284	Speers Road	50	2004	Dip, Joint Use, Light on Pole, Pole ID missing, Pole in pavement		No
6973	2300	Speers Road	50	1974	Ground Guard Required, Guy Guard Required, Joint Use, Slack Guy Wire, Transformer on Pole, Wire touching tree	RG Tested Ok	No
6974	2300	Speers Road	50	1974	Joint Use, Light on Pole	RG Tested Ok	No
6975	2335	Speers Road	30	Not Known	Guy Pole	RG Tested, Retest In 2010	No
6976		Speers Road	50	1974	Joint Use	RG Tested Ok	No
6977	2370	Speers Road	50	1975	Dip, Ground Guard Required, Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
6978	2374	Speers Road	50	2005	Dip, Joint Use, Pole ID missing		No
6979	2380	Speers Road	50	1974	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6980	2392	Speers Road	50	1974	Dip, Ground Guard Required, Joint Use, Pole leaning, Slack Guy Wire	RG Tested Ok	No
6981	2388	Speers Road	50	1974	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
6982	2402	Speers Road	50	1974	Joint Use	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
6983	2410	Speers Road	50	1975	Bend in Pole, Dip, Joint Use, Light on Pole, Pole in pavement	RG Tested Ok	No
6984		Speers Road	50	1974	Dip, Joint Use, Pole leaning, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
6985		Speers Road	50	1975	Joint Use, Light on Pole	RG Tested Ok	No
6986		Speers Road	50	1975	Joint Use	RG Tested Ok	No
6987	2526	Speers Road	50	Not Known	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6988	2530	Speers Road	50	1974	Bend in Pole, Ground Guard Required, Joint Use	RG Tested Ok	No
6989	2538	Speers Road	60	1970	Dip, Joint Use, Light on Pole	RG Tested Ok	No
6990		Speers Road	50	1955	Dip, Ground Guard Required, Light on Pole, Pole in pavement	RG Tested Ok	No
7004	479	Tennyson Drive	35	Not Known	Light on Pole	RG Tested Ok	No
7005	469	Tennyson Drive	30	1948	Climbing Inspection Required, Ground Guard Required, Pole leaning, Transformer on Pole	RG Tested Ok	No
7006	459	Tennyson Drive	35	1948	Climbing Inspection Required, Light on Pole, Pole leaning	RG Tested Ok	No
7007	449	Tennyson Drive	35	Not Known		RG Tested Ok	No
7008	433	Tennyson Drive	40	1954	Light on Pole, Pole in pavement	RG Tested Ok	No
7009	429	Tennyson Drive	30	Not Known	Climbing Inspection Required	RG Tested Ok	No
7010	415	Tennyson Drive	35	1958	Ground Guard Required, Light on Pole, Pole leaning, Transformer on Pole	RG Tested Ok	No
7011	403	Tennyson Drive	35	Not Known	Climbing Inspection Required, Pole leaning	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7012	398	Tennyson Drive	40	1954	Climbing Inspection Required, Light on Pole	RG Tested Ok	No
7013	398	Tennyson Drive	30	1954	Bend in Pole, Pole leaning	RG Tested Ok	No
7014	2018	Tansley Drive	40	1954	Bend in Pole, Dip, Light on Pole, Slack Guy Wire	RG Tested Ok	No
7016		Tennyson Drive	35	1948	Bend in Pole, Climbing Inspection Required	RG Tested Ok	No
7017	392	Tennyson Drive	40	1954	Guy Pole, Pole leaning, Slack Guy Wire	RG Tested Ok	No
7018	385	Tennyson Drive	30	Not Known	Bend in Pole, Climbing Inspection Required, Light on Pole	RG Tested Ok	No
7019	373	Tennyson Drive	35	Not Known	Transformer on Pole	RG Tested Ok	No
7023	474	Seaton Drive	35	1952	Light on Pole, Pole leaning	RG Tested Ok	No
7024	457	Seaton Drive	35	Not Known	Climbing Inspection Required, Light on Pole, Pole leaning	RG Tested Ok	No
7025	450	Seaton Drive	35	Not Known	Climbing Inspection Required, Transformer on Pole	RG Tested Ok	No
7026	440	Seaton Drive	35	1954	Bend in Pole	RG Tested Ok	No
7027	436	Seaton Drive	35	Not Known	Climbing Inspection Required, Light on Pole	RG Tested Ok	No
7028	459	Saville Crescent	40	Not Known	Light on Pole, Pole leaning	Replace in 2007	No
7029	451	Saville Crescent	35	Not Known	Pole in pavement, Transformer on Pole	RG Tested Ok	No
7030	441	Saville Crescent	40	1954	Light on Pole	RG Tested Ok	No
7031	4131	Saville Crescent	35	Not Known	Bend in Pole	RG Tested Ok	No
7032	421	Saville Crescent	35	Not Known	Ground Guard Required, Pole leaning, Transformer on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7033	417	Saville Crescent	35	Not Known		Replace in 2007	No
7034	416	Saville Crescent	35	Not Known	Wire touching tree	RG Tested Ok	No
7035	404	Saville Crescent	35	Not Known	Bend in Pole	RG Tested Ok	No
7036	404	Seaton Drive	35	1951		RG Tested Ok	No
7037	403	Seaton Drive	35	Not Known		RG Tested Ok	No
7038	407	Seaton Drive	40	Not Known		Replace in 2008	No
7039	411	Seaton Drive	35	Not Known	Slack Guy Wire	RG Tested Ok	No
7040	420	Seaton Drive	35	Not Known	Climbing Inspection Required, Transformer on Pole	RG Tested Ok	No
7041		Seaton Drive	35	1951		RG Tested Ok	No
7042		Seaton Drive	35	1951	Light on Pole	RG Tested Ok	No
7043	393	Seaton Drive	35	1951		RG Tested Ok	No
7044	390	Seaton Drive	40	1954	Climbing Inspection Required, Ground Guard Required, Light on Pole, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
7045	2049	Wakely Street	35	1954	Light on Pole	RG Tested Ok	No
7046	2039	Wakely Street	35	Not Known	Pole leaning	RG Tested Ok	No
7047	359	Tennyson Drive	35	Not Known	Climbing Inspection Required, Light on Pole	RG Tested Ok	No
7048	353	Tennyson Drive	35	Not Known	Slack Guy Wire	RG Tested Ok	No
7049	349	Tennyson Drive	35	Not Known	Light on Pole, Slack Guy Wire	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7050	374	Seaton Drive	35	Not Known	Pole in pavement, Pole leaning	RG Tested Ok	No
7051	2075	Wakely Street	35	Not Known	Light on Pole, Pole in pavement	Replace in 2007	No
7052	2087	Wakely Street	35	1954	Pole leaning	RG Tested, Retest In 2009	No
7053		Salisbury Drive	35	1986	Light on Pole, Pole ID missing, Pole in pavement	RG Tested Ok	No
7054	373	Salisbury Drive	30	2003	Dip		No
7055		Salisbury Drive	35	1954	Transformer on Pole	RG Tested Ok	No
7056	360	Salisbury Drive	30	1968	Light on Pole	RG Tested Ok	No
7058		Salisbury Drive	35	1954		RG Tested, Retest In 2009	No
7059	343	Salisbury Drive	40	1954	Light on Pole, Pole in pavement	RG Tested, Retest In 2009	No
7060	356	Seaton Drive	35	Not Known	Light on Pole	RG Tested Ok	No
7061	358	Seaton Drive	35	Not Known		RG Tested Ok	No
7062	361	Seaton Drive	35	Not Known	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
7063	374	Seaton Drive	35	1997	Light on Pole, Pole ID missing, Pole leaning, Slack Guy Wire	RG Tested Ok	No
7064	343	Tennyson Drive	40	2004	Transformer on Pole		No
7065	339	Tennyson Drive	35	Not Known	Bend in Pole, Light on Pole	RG Tested Ok	No
7066	338	Tennyson Drive	30	1998	Pole leaning, Wire touching tree		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7070	335	Vickery Drive	30	1999	Guy Pole, Obstruction at GL, Pole ID missing, Slack Guy Wire		No
7071	2030	Vickery Drive	35	1998	Light on Pole, Pole ID missing		No
7072	2040	Vickery Drive	30	Not Known	Bend in Pole	RG Tested Ok	No
7073	2046	Vickery Drive	30	Not Known	Bend in Pole, Climbing Inspection Required, Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
7074	2058	Vickery Drive	35	Not Known	Climbing Inspection Required	RG Tested Ok	No
7075	2070	Vickery Drive	30	Not Known	Bend in Pole, Climbing Inspection Required, Light on Pole, Transformer on Pole, Visual Inspection Only	RG Tested Ok	No
7076	2084	Sabel Street	35	Not Known	Light on Pole	RG Tested Ok	No
7077		Sabel Street	35	Not Known		RG Tested Ok	No
7078	321	Sabel Street	40	1993		RG Tested Ok	No
7079	318	Sabel Street	35	Not Known		RG Tested Ok	No
7080	314	Sabel Street	35	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
7081	2075	Sabel Street	35	Not Known		RG Tested, Retest In 2010	No
7082	2092	Vickery Drive	40	Not Known	Pole leaning	RG Tested Ok	No
7083	2102	Vickery Drive	35	Not Known	Light on Pole, Pole leaning	RG Tested Ok	No
7084		Vickery Drive	35	Not Known	Dip, Light on Pole, Slack Guy Wire	Replace in 2007	No
7085	345	Sandlewood Road	40	Not Known	Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7086	341	Sandlewood Road	40	1958	Bend in Pole, Guy Guard Required, Light on Pole	RG Tested Ok	No
7087	336	Sandlewood Road	35	1961	Wire touching tree	RG Tested Ok	No
7088	330	Sandlewood Road	35	1961	Bend in Pole	RG Tested Ok	No
7089	328	Sandlewood Road	35	1961	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
7090	324	Sandlewood Road	35	1961	Dip	RG Tested Ok	No
7091	339	Stanfield Drive	35	1954	Joint Use, Light on Pole, Pole leaning	RG Tested Ok	No
7092	339	Stanfield Drive	40	1950	Dip, Joint Use	RG Tested Ok	No
7093	349	Stanfield Drive	40	2002	Ground Guard Required, Joint Use		No
7094	321	Sawyer Road	40	1990	Transformer on Pole	RG Tested Ok	No
7096	334	Sawyer Road	35	Not Known	Bend in Pole, Ground Guard Required, Light on Pole, Pole leaning	RG Tested Ok	No
7097	338	Sawyer Road	35	Not Known	Pole leaning	RG Tested Ok	No
7099	356	Sawyer Road	35	Not Known	Bend in Pole, Ground Guard Required, Light on Pole, Transformer on Pole	Replace in 2007	No
7100	315	Stanfield Drive	40	1954	Bend in Pole, Dip, Light on Pole	RG Tested Ok	No
7101	309	Stanfield Drive	40	1954	Dip, Guy Guard Required, Joint Use, Light on Pole, Pole ID missing, Pole leaning, Transformer on Pole	RG Tested Ok	No
7102	2225	Sloane Drive	40	Not Known	Ground Guard Required, Joint Use	RG Tested Ok	No
7104	2209	Sloane Drive	35	1962	Dip, Ground Guard Required, Joint Use, Light on Pole, Pole leaning, Slack Guy Wire	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7105	374	Sawyer R	Road 40	Not Known	Bend in Pole, Guy Guard Required, Light on Pole, Slack Guy Wire	RG Tested Ok	No
7106	362	Sawyer R	Road 35	1961	Bend in Pole	RG Tested, Retest In 2010	No
7107	2203	Sloane Di	trive 40	1962	Bend in Pole, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
7108	2189	Sloane Di	vrive 40	1968	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
7109	2183	Sloane Di	vrive 40	1961	Joint Use	RG Tested Ok	No
7110	361	Stanfield D	Drive 40	1950	Ground Guard Required, Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
7111	361	Stanfield D	Drive 40	1950	Joint Use	RG Tested Ok	No
7112	371	Stanfield D	Drive 45	1992	Joint Use		No
7113	379	Stanfield D	Drive 35	1950	Joint Use, Light on Pole	RG Tested, Retest In 2009	No
7114	385	Stanfield D	Drive 40	1961	Bend in Pole, Dip, Ground Guard Required, Joint Use, Pole leaning	RG Tested Ok	No
7115	393	Stanfield D	Drive 35	1950	Ground Guard Required, Joint Use	RG Tested Ok	No
7116	403	Stanfield D	Drive 40	1950	Bend in Pole, Joint Use	RG Tested Ok	No
7117	404	Stanfield D	Drive 25	Not Known	Guy Pole	RG Tested Ok	No
7118	415	Stanfield D	Drive 40	1990	Bend in Pole, Ground Guard Required, Joint Use, Obstruction at GL, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
7119	416	Southland Cr	rescent 40	Not Known	Joint Use, Slack Guy Wire	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7120	406	Southland Crescent	25	Not Known	Bend in Pole, Joint Use	Rpl in 2007. DANGER POLE	No
7121	406	Southland Crescent	20	1961	Joint Use, Slack Guy Wire	RG Tested Ok	No
7122	409	Southland Crescent	35	Not Known	Joint Use, Light on Pole, Pole leaning	RG Tested Ok	No
7123	409	Southland Crescent	40	Not Known	Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
7124	410	Southland Crescent	20	1966	Guy Pole, Joint Use	RG Tested Ok	No
7125	418	Southland Crescent	35	Not Known	Joint Use, Light on Pole, Slack Guy Wire	RG Tested Ok	No
7126	424	Southland Crescent	35	1998			No
7127	421	Southland Crescent	25	Not Known	Guy Pole	Replace in 2007	No
7128	434	Southland Crescent	40	1972	Ground Guard Required, Light on Pole, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
7129	438	Southland Crescent	35	1998			No
7130	448	Southland Crescent	35	1990	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
7132	458	Southland Crescent	35	Not Known		RG Tested, Retest In 2008	No
7133	459	Southland Crescent	30	Not Known	Guy Pole, Slack Guy Wire	RG Tested, Retest In 2008	No
7134	468	Southland Crescent	30	Not Known	Light on Pole	RG Tested Ok	No
7135	470	Southland Crescent	35	2001	Slack Guy Wire		No
7136	476	Southland Crescent	35	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7137	475	Southland Crescent	30	Not Known	Guy Pole, Slack Guy Wire	RG Tested Ok	No
7138	478	Southland Crescent	40	Not Known	Bend in Pole, Ground Guard Required, Transformer on Pole	RG Tested Ok	No
7139		Stanfield Drive	40	Not Known	Guy Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
7140	459	Stanfield Drive	40	Not Known	Joint Use, Transformer on Pole	RG Tested Ok	No
7141	453	Stanfield Drive	40	Not Known	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
7142	433	Stanfield Drive	45	Not Known	Dip, Ground Guard Required, Joint Use, Pole in pavement	RG Tested Ok	No
7143	444	Stanfield Drive	30	Not Known	Guy Pole, Pole leaning	RG Tested, Retest In 2010	No
7144	429	Stanfield Drive	40	Not Known	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
7145	425	Stanfield Drive	35	1950	Joint Use	RG Tested Ok	No
7146	426	Stanfield Drive	30	Not Known	Guy Pole	RG Tested Ok	No
7147	2156	Shelley Road	35	Not Known	Bend in Pole, Dip, Ground Guard Required, Light on Pole, Slack Guy Wire	RG Tested Ok	No
7148	2150	Shelley Road	35	1962	Bend in Pole, Light on Pole	RG Tested Ok	No
7149	2132	Shelley Road	35	Not Known	Bend in Pole, Dip, Guy Guard Required, Light on Pole, Slack Guy Wire	RG Tested Ok	No
7150	2132	Shelley Road	40	1956	Guy Pole, Slack Guy Wire	RG Tested Ok	No
7151	349	Sandlewood Road	40	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
7152	367	Sandlewood Road	35	1972	Slack Guy Wire, Transformer on Pole, Wire touching tree	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7183	475	Sandlewood Road	40	Not Known	Joint Use	RG Tested Ok	No
7184	473	Sandlewood Road	35	Not Known	Light on Pole, Wire touching tree	RG Tested Ok	No
7185	469	Sandlewood Road	35	1961		RG Tested Ok	No
7186	465	Sandlewood Road	35	Not Known	Bend in Pole, Ground Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
7187	459	Sandlewood Road	35	1961	Bend in Pole, Joint Use, Light on Pole	RG Tested Ok	No
7188	455	Sandlewood Road	35	Not Known	Pole leaning	RG Tested Ok	No
7189	449	Sandlewood Road	40	Not Known	Light on Pole	RG Tested Ok	No
7190	447	Sandlewood Road	40	Not Known		RG Tested Ok	No
7191	441	Sandlewood Road	40	1990	Light on Pole, Slack Guy Wire	RG Tested Ok	No
7192	2134	Samway Road	40	Not Known		RG Tested Ok	No
7193		Samway Road	35	1990	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
7194		Samway Road	40	Not Known	Light on Pole	RG Tested Ok	No
7195		Samway Road	40	1956	Dip, Guy Pole, Pole leaning	RG Tested Ok	No
7196		Samway Road	40	1990	Ground Guard Required, Transformer on Pole	RG Tested Ok	No
7197	2165	Samway Road	40	Not Known	Light on Pole	RG Tested Ok	No
7198	2165	Samway Road	30	1952	Bend in Pole, Broken Ground Wire, Guy Guard Required, Joint Use, Slack Guy Wire	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7199	479	Stanfield Drive	45	Not Known	Dip, Guy Guard Required, Joint Use	RG Tested Ok	No
7200	431	Sandlewood Road	40	Not Known	Ground Guard Required, Transformer on Pole, Wire touching tree	RG Tested Ok	No
7201	427	Sandlewood Road	40	Not Known		RG Tested Ok	No
7202	406	Sandlewood Road	35	Not Known	Ground Guard Required, Light on Pole, Transformer on Pole	RG Tested Ok	No
7203	401	Sandlewood Road	35	1958	Wire touching tree	RG Tested Ok	No
7204	397	Sandlewood Road	35	Not Known	Light on Pole	RG Tested Ok	No
7205	379	Sandlewood Road	40	Not Known		RG Tested Ok	No
7206	373	Sandlewood Road	35	Not Known	Light on Pole	RG Tested Ok	No
7207		Scarsadale Crescent	35	1956	Bend in Pole, Dip, Pole leaning	RG Tested Ok	No
7211	263	Gloucester Avenue	30	1996	Guy Pole		No
7213		Palmer Avenue	35	1997	Joint Use		No
7221		Pine Avenue	40	1997	Joint Use		No
7222			35	1997			Yes
7228	259	Westwood Drive	35	1997	Guy Pole, Joint Use, Wire touching tree		No
7411		Dundas Street	55	1977	Joint Use, Transformer on Pole	RG Tested Ok	No
7413-1		Dundas Street	45	1989	Bend in Pole, Guy Pole, Pole ID missing	RG Tested Ok	No
7415		Dundas Street	55	1977	Joint Use, Light on Pole	RG Tested Ok	No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
7416		Dundas Street	55	1977	Ground Guard Required, Joint Use, Light on Pole	RG Tested Ok	No
7418		Dundas Street	55	1996	Dip, Ground Guard Required, Joint Use		No
7420		Dundas Street	55	1977	Ground Guard Required, Joint Use	RG Tested, Retest In 2008	No
7420-1		Dundas Street	35	1976	Guy Pole	RG Tested Ok	No
7421		Dundas Street	55	1977	Joint Use, Pole ID missing	RG Tested Ok	No
7422		Dundas Street	55	1977	Joint Use	RG Tested Ok	No
7423		Dundas Street	55	1998	Joint Use		No
7424	87	Dundas Street	55	1977	Joint Use	RG Tested Ok	No
7424-1	87	Dundas Street	35	1977	Guy Pole, Slack Guy Wire	RG Tested Ok	No
7425		Dundas Street	55	1977	Joint Use, Transformer on Pole	RG Tested Ok	No
7426		Dundas Street	55	1977	Joint Use	RG Tested Ok	No
7427	41	Dundas Street	55	1977	Guy Guard Required, Joint Use	RG Tested Ok	No
7428	32	Dundas Street	55	1977	Dip, Guy Guard Required, Joint Use, Transformer on Pole	RG Tested Ok	No
7429	32	Dundas Street	55	1977	Joint Use	RG Tested, Retest In 2010	No
7430-1	9	Dundas Street	35	1976	Guy Guard Required, Guy Pole	RG Tested Ok	No
749		Dundas Street	55	1996	Dip, Joint Use, Transformer on Pole		No

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
8544		Dundas Street	50	2002	Joint Use		No
8545		Dundas Street	45	Not Known	Joint Use, Pole in water	RG Tested Ok	No
8546		Dundas Street	45	Not Known	Joint Use, Pole in water	RG Tested Ok	No
8547		Dundas Street	50	1978	Joint Use, Pole in water	RG Tested Ok	No
8547-1		Dundas Street	45	1989	Guy Pole, Slack Guy Wire	RG Tested Ok	No
8548		Dundas Street	45	Not Known	Joint Use	RG Tested, Retest In 2009	No
8549	3445	Dundas Street	45	1974	Joint Use, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
8550		Dundas Street	50	2002			No
8551		Dundas Street	45	1974		RG Tested, Retest In 2009	No
8552		Dundas Street	45	Not Known		RG Tested Ok	No
8552-1		Dundas Street	45	1989	Bend in Pole, Guy Pole	RG Tested Ok	No
8553		Dundas Street	45	1974	Joint Use	RG Tested Ok	No
8554		Dundas Street	45	1974	Joint Use	Rpl in 2007. DANGER POLE	No
8555		Dundas Street	45	Not Known	Joint Use, Pole in water, Slack Guy Wire	RG Tested Ok	No
8556	3340	Dundas Street	45	1974	Ground Guard Required, Joint Use, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
8556-1	3340	Dundas Street	40	Not Known	Guy Pole, Slack Guy Wire	RG Tested Ok	No

Table 1: Summary of Pole Data 2007 WP Testing

Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
8557	3340	Dundas Street	45	1990	Joint Use		No
8558	3316	Dundas Street	45	1974	Joint Use	RG Tested Ok	No
8558-1	3316	Dundas Street	25	Not Known	Guy Pole, Slack Guy Wire	RG Tested Ok	No
8559	3316	Dundas Street	45	1974	Joint Use	RG Tested Ok	No
8560		Dundas Street	55	1978	Joint Use, Slack Guy Wire, Transformer on Pole	RG Tested Ok	No
8561	3269	Dundas Street	50	Not Known	Joint Use	RG Tested Ok	No
8562		Dundas Street	40	Not Known	Joint Use	RG Tested Ok	No
8563		Dundas Street	40	1978	Dip	RG Tested Ok	No
8564		Dundas Street	45	Not Known	Joint Use	RG Tested Ok	No
8565		Dundas Street	45	1975	Joint Use, Pole leaning	RG Tested Ok	No
8566		Dundas Street	45	1974	Joint Use, Transformer on Pole	RG Tested Ok	No
8567		Dundas Street	45	1974	Dip, Joint Use	RG Tested Ok	No
8568		Dundas Street	45	Not Known		RG Tested Ok	No
8568-1	3114	Dundas Street	60	2004	Joint Use, Pole ID missing		No
8568-2	3104	Dundas Street	60	2004	Dip, Joint Use, Light on Pole, Pole ID missing, Transforme Pole	er on	No
8568-3		Dundas Street	35	2006	Guy Pole, Joint Use		No
8569		Dundas Street	65	2005	Dip, Joint Use, Light on Pole, Pole ID missing, Slack groun	nd wire	No

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Pole ID	House No	Street	Pole height	Year_M	Comments	Recommendations	Joint Use/ On PP/RL
9211		Dundas Street	55	1996	Dip, Joint Use, Light on Pole	RG Tested Ok	No
9212		Dundas Street	55	1996	Bend in Pole, Dip, Joint Use, Light on Pole		No
9306	323	Sawyer Road	40	1999	Light on Pole		No
9570	1014	Lakeshore Road	50	2005	Dip, Joint Use		No

Appendix SEC 34 2007,2008, 2009 Pole Tests