

MUNICIPALITY OF OLIVER PAIPOONGE
COMMITTEE OF ADJUSTMENT

4569 Oliver Road, P.O. Box 10
Murillo, ON POT 2G0

Telephone: (807)935-2613x6
Fax: (807) 935-2161

**PUBLIC HEARING
CONCERNING PROPOSED CONSENT TO SEVER**

RE: Application No.: 1B/18/10 & 1B/19/10
Name of Owner: ST. AMAND, Robert
Location: Con. 8 PT N1/2 LOT 5, PCL 3500

TAKE NOTICE that the Municipality of Oliver Paipoonge Committee of Adjustment will hold a Public Hearing on **Thursday, August 12th, 2010**, at 7:00 p.m. at the Oliver Paipoonge Municipal Complex to consider the application for consent to sever under Section 53 of the Planning Act, 1990. C.P. 13 as amended to March 30, 2007.

The consents are located on the property known as **Con. 8 PT N1/2 Lot 5, PCL 3500, 5456 Dawson Road, former Geographic Municipality of Paipoonge, now Municipality of Oliver Paipoonge.**
A key map showing the location of the lands to which the consent applies is attached.


If a person or public body that files an appeal of a decision of the Committee of Adjustment in respect of the proposed consent to sever does not make written submissions to the Committee of Adjustment for the Municipality of Oliver Paipoonge before it gives or refuses to give a provisional consent, the Ontario Municipal Board may dismiss the appeal.

THIS NOTICE is sent to the applicant, to various agencies, and to surrounding property owners for their information. If you wish to be notified of the decision of the Committee of Adjustment for the Municipality of Oliver Paipoonge in respect of the proposed consent, you must make a written request to the Secretary-Treasurer, Committee of Adjustment, P.O. Box 10, Murillo, ON POT 2G0. Failure of the applicant to appear before the Committee, either in person or by agent, may result in the deferment or the cancellation of the application.

ADDITIONAL INFORMATION related to the proposed consent is available for inspection between 9 a.m. and 4 p.m. on Tuesday, Wednesday and Thursdays, at the Municipality of Oliver Paipoonge Office located at 4569 Oliver Road, Oliver Paipoonge Municipal Complex.

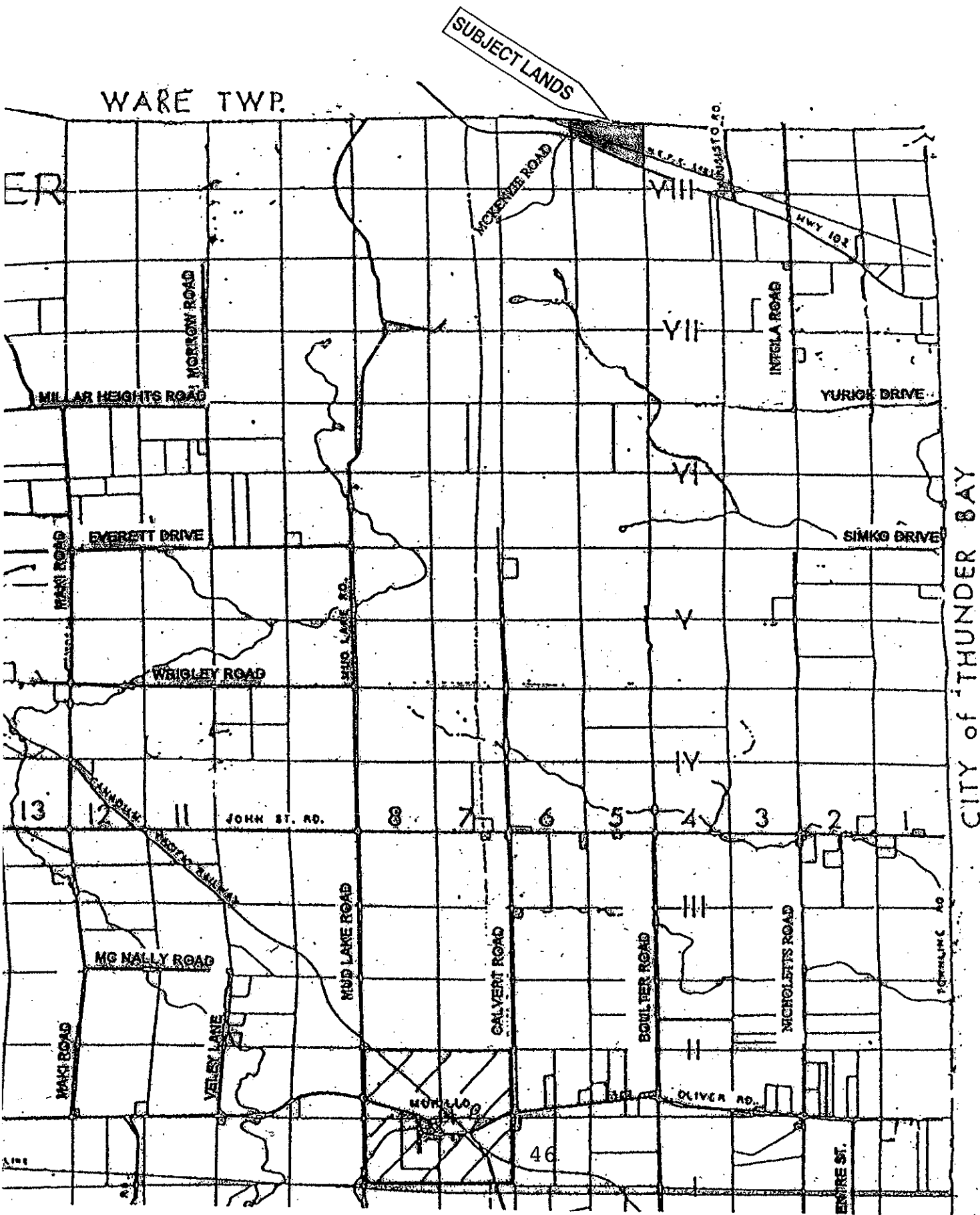
DATED AT THE MUNICIPALITY OF OLIVER PAIPOONGE THIS, 22nd DAY OF JULY, 2010.

Please see reverse for location map.


Sharron Martyn, Secretary-Treasurer

Name of Owner:
Location:

ST. AMAND, Robert
Con. 8 PT N1/2 Lot 5, PCL3500



4. Location of Land:

Lot(s) No. 5 Concession No. 8

Lot(s) No. _____ Registered Plan No. _____

Part(s) No. _____ Township of Oliver

5. Description of Land Intended to be Severed:

Frontage: 244.2 Depth: 380 Area: 7.90 ha

Existing Use: vacant Proposed Use: residential

Number and use of buildings and structures (both existing and proposed) on the land to be severed:

existing -- nil proposed -- 1 dwelling

6. Description of Land Intended to be Retained:

Frontage: 334.4 Depth: 250 Area: 8.73ha

Existing Use: vacant Proposed Use: residential

Number and use of buildings and structures (both existing and proposed) on the land to be retained:

1 dwelling

7. Number of new lots (not including retained lots) proposed:

2

8. Type of road access for proposed lot (specify): municipal/highway

Type of road access for retained lot (specify): municipal/highway

Is access by water to proposed lot? no

Is access by water to retained lot? no

9. What type of water supply is proposed?(Check appropriate spaces):

	Proposed Lot	Retained Lot
Municipally Owned and Operated Water System	_____	_____
Lake	_____	_____
Well	<u>X</u>	<u>X</u>
Other (Specify)	_____	_____

10. What type of sewage disposal is proposed? (Check appropriate spaces)

	Proposed Lot	Retained Lot
Municipally Owned and Operated		
Sanitary Sewers		
Septic Tank	X	X
Pit Privy		
Other (Specify)		

11. When will water supply and sewage disposal services be available?

12. Is any part of the land swampy or subject to flooding, seasonal wetness or erosion? Yes _____ No X

If Yes, give details: _____

13. Type of soil (clay, gravel, sand, rock etc.):

Sand/rock

14. (a) Has the owner previously severed any land from this holding?:

Yes _____ No X

(b) If the answer to (a) is YES, please indicate previous severances on the required sketch and supply the following information for each lot severed:

Grantee's Name _____

Relationship (if any) to Owner _____

Use of Parcel _____

Date Parcel Created _____

(c) If the answer to (a) is YES, please indicate previous severances on the required sketch and supply the following information for each lot severed:

(d) If the answer to (a) is Yes, please indicate previous severance on the required sketch and supply the following information for each lot severed:

Grantee's Name _____

Relationship (if any) to Owner _____

Use of Parcel _____

Date Parcel Created _____

15. Has the parcel intended to be severed ever been, or is it now, the subject of an application for a plan of subdivision, under Section 50 of the Planning Act, 1990, or its predecessors?: Yes _____ No X
16. Is the owner, solicitor, or agent applying for additional consents on this holding simultaneously with this application, or considering applying for additional consents in the future?: Yes X No _____
17. Is the owner, solicitor or agent applying for any minor variance, or permission to extend or enlarge under Section 45 of the Planning Act, 1990, in relation to any land that is the subject of this application?: Yes _____ No X

DATED AT THE MUNICIPALITY OF OLIVER-PAIPOONGE this 21st day of JULY, 2010

[Signature]

Signature of Applicant, Solicitor or Authorized Agent.

I, (We), Pete de Noer and _____ of the CITY of THUNDER BAY, in the

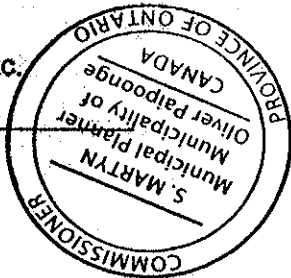
District of Thunder Bay, solemnly declare that all the statements contained in his application are true, and I (we) make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath and by virtue of the "Canada Evidence Act."

Declared before me at the Municipality of Oliver Paipouge in the District of Thunder Bay Thunder Bay, this 21 day of July A.D., 2010.

[Signature]

A commissioner, etc.

[Signature]



LOT 10

LOT 9

LOT 8

CONCESSION

TOWNSHIP

OF

WARE

RESIDENTIAL

RESIDENTIAL

(ADDITIONAL LANDS OWNED BY APPLICANT)

PT 3
53R - 1428
PART 4

RETAINED
AREA = 8.73 HA.

DAWSON

LOT 5

HYDRO

SEVERED
AREA = 7.90 HA.

TRANSMISSION
LINE

1 B / 15 / 10

CONCESSION

8

SEVERED
AREA = 5.41 HA.

(SUBJECT TO EASEMENT)

UNIT 1
PLAN D-4
IP-2284-161

ROAD

RESIDENTIAL
LOT 4

SKETCH TO ILLUSTRATE
PROPOSED SEVERANCE
MUNICIPALITY OF OLIVER-PAIPOONCE



J.D.BARNES LIMITED

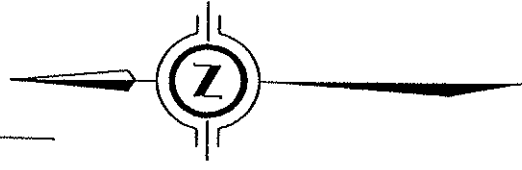
J.D.BARNES
LIMITED
LAND INFORMATION SPECIALISTS
1001 WILLIAM STREET, SUITE 102A, THUNDER BAY, ON, P7B 6M1
T: (807) 622-6377 P: (807) 622-8040 www.jdbarnes.com

NTN	DRAWN
P9eH	O-DRAWN
07/05/10	DATED

10-32-535-00

METRIC DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

CAUTION THIS IS NOT A PLAN OF SURVEY AND SHALL NOT BE USED EXCEPT FOR THE PURPOSE INDICATED IN THE TITLE BLOCK.



LOT 6
PART 1
53R - 1428

51

18/19/10

**THE CORPORATION OF THE MUNICIPALITY OF OLIVER PAIPOONGE
COMMITTEE OF ADJUSTMENT**

**APPLICATION FOR CONSENT UNDER SECTION 53 OF THE PLANNING ACT TO
CONVEY OR GRANT AN INTEREST IN LAND**

The undersigned applies to Committee of Adjustment for Consent to convey or grant any interest in land as set out below.

**NOTE: TO AVOID DELAYS THE INFORMATION SUPPLIED ON THIS FORM
MUST BE COMPLETE AND ACCURATE. PLEASE PRINT.**

1. Name of Approval Authority:
Municipality of Oliver Paipoonge Committee of Adjustment

2. Name of Owner: Robert St. Amand

Address: 7034 Dawson Road, RR #12, Box 29, Thunder Bay, ON, P7B 5E3

Name of Owner's Solicitor or Authorized Agent _____

Peter de Haan -- J.D. Barnes Limited

Address: 1001 William St, Suite 102A, Thunder Bay, ON, P7B 6M1

Telephone: 807-623-6611

Please specify to whom all communications should be sent:

Owner Solicitor X Agent

3. a) Type and purpose of proposed transaction:

X Conveyance (specify - i.e. new lot or addition to lot)

Other (specify - i.e. mortgage, lease, easement right of way, correction of title, other)

b) Name of person(s) to whom land or interest in land is intended to be conveyed, leased or mortgaged:

Unknown

c) Relationship (if any) of person(s) named in (b) to owner:

none

4. Location of Land:

Lot(s) No. 5 Concession No. 8
Lot(s) No. _____ Registered Plan No. _____
Part(s) No. _____ Township of Oliver

5. Description of Land Intended to be Severed:

Frontage: 326.4 Depth: 380 Area: 5.41ha

Existing Use: vacant Proposed Use: residential

Number and use of buildings and structures (both existing and proposed) on the land to be severed:

existing -- nil proposed -- 1 dwelling

6. Description of Land Intended to be Retained:

Frontage: 334.4 Depth: 250 Area: 8.73ha

Existing Use: vacant Proposed Use: residential

Number and use of buildings and structures (both existing and proposed) on the land to be retained:

1 dwelling

7. Number of new lots (not including retained lots) proposed:

2

8. Type of road access for proposed lot (specify): municipal/highway

Type of road access for retained lot (specify): municipal/highway

Is access by water to proposed lot? no

Is access by water to retained lot? no

9. What type of water supply is proposed? (Check appropriate spaces):

	Proposed Lot	Retained Lot
Municipally Owned and Operated		
Water System		
Lake		
Well	X	X
Other (Specify)		

10. What type of sewage disposal is proposed? (Check appropriate spaces)

	Proposed Lot	Retained Lot
Municipally Owned and Operated		
Sanitary Sewers		
Septic Tank	X	X
Pit Privy		
Other (Specify)		

11. When will water supply and sewage disposal services be available?

12. Is any part of the land swampy or subject to flooding, seasonal wetness or erosion? Yes _____ No X

If Yes, give details: _____

13. Type of soil (clay, gravel, sand, rock etc.):

Sand/rock

14. (a) Has the owner previously severed any land from this holding?

Yes _____ No X

(b) If the answer to (a) is YES, please indicate previous severances on the required sketch and supply the following information for each lot severed:

Grantee's Name _____

Relationship (if any) to Owner _____

Use of Parcel _____

Date Parcel Created _____

(c) If the answer to (a) is YES, please indicate previous severances on the required sketch and supply the following information for each lot severed:

(d) If the answer to (a) is Yes, please indicate previous severance on the required sketch and supply the following information for each lot severed:

Grantee's Name _____

Relationship (if any) to Owner _____

Use of Parcel _____

Date Parcel Created _____

15. Has the parcel intended to be severed ever been, or is it now, the subject of an application for a plan of subdivision, under Section 50 of the Planning Act, 1990, or its predecessors?: Yes _____ No X
16. Is the owner, solicitor, or agent applying for additional consents on this holding simultaneously with this application, or considering applying for additional consents in the future?: Yes X No _____
17. Is the owner, solicitor or agent applying for any minor variance, or permission to extend or enlarge under Section 45 of the Planning Act, 1990, in relation to any land that is the subject of this application?: Yes _____ No X

DATED AT THE MUN. OF OLIVER - PAIPOONGE this 21st day of JULY, 2010

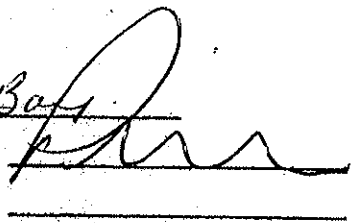


Signature of Applicant, Solicitor or Authorized Agent.

I, (We) Pete de Non and _____ of the THUNDER BAY CITY of THUNDER BAY, in the

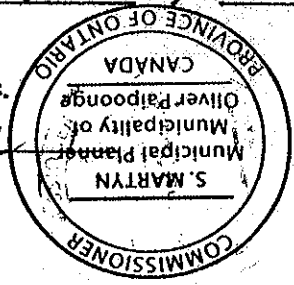
District of Thunder Bay, solemnly declare that all the statements contained in his application are true, and I (we) make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath and by virtue of the "Canada Evidence Act."

Declared before me at the Municipality of Oliver Paiponge in the District of Thunder Bay Thunder Bay, this 21 day of July A.D., 2010.



A commissioner, etc.





Payment #	Date	Vendor Name	Reference	Payment Amount
Bank Code: General - General Bank Account				
Computer Cheques:				
11573	23/06/2010	Void during printing		0.00
11574	23/06/2010	BAILEY, ERNIE	RDS - 3 beavers & mlg	261.00
11575	23/06/2010	C.A. Ferguson	NWREC - Toilet tissue	78.58
11576	23/06/2010	C.C. Poulin Equipment Ltd.	RDS - V21 alignment	276.85
11577	23/06/2010	Canadian National Railways	RDS - Bal of May maint.	312.10
11578	23/06/2010	CENTRAL CANADA FUELS	RDS/GEN REC - clear diesel	1,695.46
11579	23/06/2010	HALOW & SON, B.J.	RDS - Exc rent Everettpit berm	3,551.63
11580	23/06/2010	Imperial Oil Ltd	RDS - V02 fuel	69.87
11581	23/06/2010	Petty Cash	PETTY CASH - all depts	155.57
11582	23/06/2010	POLLARD HIGHWAY PRODUCTS LT	RDS - 2 loads of calcium	13,810.39
11583	23/06/2010	Rosslyn Service,	GEN REC - Trimmer	817.17
11584	29/06/2010	A-1 Sewage Services (1989) Ltd	N LANDFILL - portajon service	36.75
11585	29/06/2010	Acklands - Grainger Inc.	FD - repair of 2 gasmonitors	104.19
11586	29/06/2010	Armtec Limited Partnership	RDS - C-Line culverts	5,768.82
11587	29/06/2010	AUTOMATION NOW	ROSS WATER - Mod to system	12,094.39
11588	29/06/2010	BAILEY, ERNIE	RDS - 6 beavers + mlg	490.00
11589	29/06/2010	Construction & Allied Workers	RDS/LANDFILL - union dues	267.49
11590	29/06/2010	CRC COMMUNICATIONS	RDS - tower site rental	197.75
11591	29/06/2010	Enviroshred	ADM - shredding service	55.56
11592	29/06/2010	Lakehead Region Conservation	LRCA - Levy for 2010	52,982.64
11593	29/06/2010	Lowerys Basics	ADM - copier charges for june	55.88
11594	29/06/2010	Pepsi-Cola Canada Beverages	NWREC - pop	593.56
11595	29/06/2010	POLLARD HIGHWAY PRODUCTS LT	RDS - calcium	4,491.99
11596	29/06/2010	Purolator Courier,	NWREC - service re: testing	19.65
11597	29/06/2010	Rick's Auto Repair	RDS - repair brakes V02	413.41
11598	29/06/2010	SENCIA CANADA LTD.	ADM - Silver webpkg 2010	882.00
11599	29/06/2010	SIMKO, Dan	FD - Interim salary	1,500.00
11600	29/06/2010	True Grit Consulting Ltd.	NLANDFILL - ongoing planning	1,428.00
11601	07/07/2010	A-1 Sewage Services (1989) Ltd	MURILLO - Lib pumpout	372.75
11602	07/07/2010	Acklands - Grainger Inc.	ROSS HALL - supplies	113.40
11603	07/07/2010	ANACHEMIA CANADA INC.	RDS - gloves	151.81
11604	07/07/2010	Armtec Limited Partnership	RDS - Mud & Poleline piping	8,319.51
11605	07/07/2010	BAILEY, ERNIE	RDS - 3 beavers & mileage	355.00
11606	07/07/2010	Boyer Truck Sales	RDS - V24 alternator rep/batry	1,203.16
11607	07/07/2010	Bruno's Contracting Ltd.	RDS - Coldmix	1,800.00
11608	07/07/2010	Canadian Pacific Railway	RDS - June RR Xing	1,560.50
11609	07/07/2010	CANADIAN RED CROSS SAFETY	H&S - 1st aid recertification	296.36
11610	07/07/2010	CENTRAL CANADA FUELS	RDS/LANDFILL - mkd diesel	3,408.45
11611	07/07/2010	CHEADLES LAWYERS	ADM - Reimb. duplicate taxcert	25.00
11612	07/07/2010	City of Thunder Bay	EMS - 2nd 1/4 for 2010	71,250.00
11613	07/07/2010	DeMICHELE, Don	OCC PERMIT - 03-10 refund	200.00
11614	07/07/2010	Emco Limited-Western Supplies	ROSS WATER - valve box	415.66
11615	07/07/2010	Engineering Northwest Ltd.	ADM - KingGeorge development	548.10
11616	07/07/2010	Federated Co-Operatives Ltd.	RDS - V02 fuel	122.82
11617	07/07/2010	GARY WENZEL ELECT. SOLUTIONS	MUSEUM - firealarm insp	194.25
11618	07/07/2010	JOHN O'BRIEN	ADM - H&S training+seminar	1,050.00

Payment #	Date	Vendor Name	Reference	Payment Amount
11619	07/07/2010	Kakabeka Esso	FD/REC - June fuel	780.06
11620	07/07/2010	Len Carr Electric Ltd.	NWREC - elect. upgrade	718.54
11621	07/07/2010	McKITRICKS	ADM - Misc. & Notice bylaw	8,671.64
11622	07/07/2010	NEEBING LUMBER	GENREC - KB+Murillo bleachers	2,594.76
11623	07/07/2010	NORTRAX	S LANDFILL - fuelcap	107.35
11624	07/07/2010	Nova-Pro Industrial Supply Lt,	RDS - shop supp & signage	278.66
11625	07/07/2010	Pepsi-Cola Canada Beverages	MURILLO HALL - pop	844.22
11626	07/07/2010	PINNER, Shari	COUNCIL - conf. expenses	89.23
11627	07/07/2010	Purolator Courier,	ADM - courier COMRIF	19.65
11628	07/07/2010	Rosslyn Service,	GEN REC - oil & safetyglasses	484.07
11629	07/07/2010	Signs Now	RDS - Veley & ML signage	875.75
11630	07/07/2010	SMS Equipment	NLANDFILL-crawler+comp repair	1,104.15
11631	07/07/2010	Thermal Mechanical Systems	GENREC - Murillo fridge repair	301.79
11632	07/07/2010	Thunder Bay Broom & Chemical	MURILLO HALL - cust. supp.	399.00
11633	07/07/2010	Thunder Bay Co-Op Supplies	LANDFILL - grass seed N site	361.55
11634	07/07/2010	Thunder Bay Dist. Health Unit	TBDHU - Aug levy	9,329.00
11635	07/07/2010	Thunder Bay District Social	DSSAB - July levy	89,469.00
11636	07/07/2010	Van Houtte Coffee Services Inc	ADM - coffee	44.00
11637	07/07/2010	WATER QUALITY SERVICE	WATERWORKS - Maint & Repair	1,565.66
11638	07/07/2010	WEILER MALONEY NELSON	RDS - Union greivence	8,403.63
11639	07/07/2010	duplicate payment		0.00
11640	12/07/2010	A&R Greenhouses Ltd	STEWARDSHIP - tree seedlings	100.00
11641	12/07/2010	Acklands - Grainger Inc.	GEN REC - gloves & 1st aidkit	74.06
11642	12/07/2010	ADDISON, Wendy	ADM - H&S instructor mlg	22.95
11643	12/07/2010	ALS Laboratory Group	WATERWORKS - Testing	54.60
11644	12/07/2010	BAILEY, ERNIE	RDS - 3 beavers + mlg	260.00
11645	12/07/2010	Bruno's Contracting Ltd.	RDS - Coldmix	1,282.50
11646	12/07/2010	BUTLER, TOM	BLDG INSP - June insp+mlg	1,629.00
11647	12/07/2010	Canadian National Railways	RDS - RR Xing June	1,248.40
11648	12/07/2010	Central Car Wash Lube & Detail	RDS - V02 carwash	21.81
11649	12/07/2010	CHICOINE, RICHARD	EDC - Photographic services	500.00
11650	12/07/2010	COUPLAND, John	EMO - June expenses	816.89
11651	12/07/2010	Economy Printing	FD - 911 decals	1,082.54
11652	12/07/2010	FANTASY FALLS	RDS/REC - rope & trimline	41.02
11653	12/07/2010	HILL'S GREENHOUSES LTD	STEWARDSHIP - tree seedlings	1,737.38
11654	12/07/2010	HOLLOWACK, DAVE	BLDG INSP - Insp + mlg	1,305.05
11655	12/07/2010	KEELING, Michelle	MURILLO HALL - Bartender	125.00
11656	12/07/2010	KOK Penny	BLDG INSP - June insp	400.00
11657	12/07/2010	Lakehead Communications	FD - Pager repair	48.59
11658	12/07/2010	MAJDANAC, NICHOLAS	ROSSLYN HALL - Exterior paint	2,400.00
11659	12/07/2010	MANZON, PAUL	BLDG INSP - insp + mlg	714.75
11660	12/07/2010	Minister Of Finance	FD - Jan-Mar callouts	3,309.50
11661	12/07/2010	Murillo Sales & Service	RDS - V23 electric repair	726.14
11662	12/07/2010	Northwestern Ont. Devel. Net.	EDC - 2010 membership	750.00
11663	12/07/2010	NORTHERN COMPUTER INNOVATIC	ADM - Computer service+ cable	216.95
11664	12/07/2010	PINE VIEW NURSERIES	STEWARDSHIP - tree seedlings	944.34
11665	12/07/2010	Praxair Distribution	RDS - cylinder leases	326.51
11666	12/07/2010	Recool Canada Inc.	NWREC - garbage p/u	2,995.03
11667	12/07/2010	Sasi Spring Water	FD - water coupon bk	75.00

Municipality of Oliver Paipoonge

Report Date
30/07/2010 11:45 AMList of Accounts
As of 30/07/2010

Page 3

Batch: 2010-00089 to 2010-00113

Payment #	Date	Vendor Name	Reference	Payment Amount
11668	12/07/2010	SPECTRUM GROUP	FD - radio antenna	30.51
11669	12/07/2010	T.BAY POST INC.	EDC - Guest magazine ad	141.25
11670	12/07/2010	Technical Standards & Safety	NWREC - Safety insp.	367.50
11671	12/07/2010	Thunder Bay Broom & Chemical	MURILLO HALL - cust. supplies	77.52
11672	12/07/2010	Valley Heights Mobile	FD - P91 exhaust repair	791.99
11673	12/07/2010	VENASKY-POURU ELECTRIC LTD.	RDS - Fire alarm & elect. repr	9,177.00
11674	12/07/2010	ZAPORZAN, JOHN	BLDG INSP - insp	120.00
11675	20/07/2010	ALS Laboratory Group	WATERWORKS - Testing	55.50
11676	20/07/2010	BAILEY, ERNIE	RDS - 3 beavers + mlg	290.00
11677	20/07/2010	BELL MOBILITY INC.	FD - July maint fee	214.70
11678	20/07/2010	Biloski Contractors Ltd.	RDS - Mud Lake	104,131.89
11679	20/07/2010	CRC COMMUNICATIONS	RDS - Site repeater rental	197.75
11680	20/07/2010	DST CONSULTING ENGINEERS INC	RDS - Gran M gradation	252.00
11681	20/07/2010	FANTASY FALLS	RDS - saw chain+nut	30.40
11682	20/07/2010	FORREST, Valve	LIVESTOCK - Foresta wolfkills	122.19
11683	20/07/2010	FORESTA, DOMINIC	LIVESTOCK KILL - goats	950.00
11684	20/07/2010	JML ENGINEERING LTD.	RDS - Veley bridge Prog 1	6,247.50
11685	20/07/2010	Lowerys Basics	ADM - office supplies	638.44
11686	20/07/2010	MUNISOFT	ADM - laser cheques	666.14
11687	20/07/2010	North of Superior Tourism Assoc	EDC - 2010 Membership	787.50
11688	20/07/2010	Ontario Good Roads Association	COUNCIL - MMS litigation fund	1,000.00
11689	20/07/2010	PEROZAK'S WELDING INC.	RDS - repair V20 boxlites	540.14
11690	20/07/2010	Purolator Courier,	ADM - Infrastructure courier	21.59
11691	20/07/2010	Rogers Wireless Inc	ADM - Jamie's cellphone	116.72
11692	20/07/2010	Santorelli & Sons Limited,	RDS/FIRE - fuel	738.07
11693	20/07/2010	Signs Now	RDS - V33 excavator decals	107.35
11694	20/07/2010	STRONGCO EQUIPMENT	RDS - V28 plow bolts	21.33
11695	20/07/2010	SUN LIFE FINANCIAL	ADM - August premium	7,295.19
11696	20/07/2010	The Chronicle Journal	RDS - Grasscutting tender	411.50
11697	20/07/2010	THE SHED GUY	S LANDFILL - building	3,101.85
11698	20/07/2010	THE FIRE WITHIN	FD - Fire Prev. calendars 2011	350.00
11699	20/07/2010	Trillium Distribution	RDS - Misc. calcium	7,861.74
11700	20/07/2010	Valley Heights Mobile	FD - R93 - annual insp	1,768.34
11701	20/07/2010	VENASKY-POURU ELECTRIC LTD.	RDS - Rep exterior light	202.34
11702	20/07/2010	WESTBURNE ELECTRIC SUPPLY	NWREC - lights	204.69
11703	20/07/2010	WILCO Landscaping Contractors	RDS - Hanna rd cable const.	11,051.40
11704	27/07/2010	Acklands - Grainger Inc.	FD - SCBA flow test repairs	5,094.42
11705	27/07/2010	C.A. Ferguson	NWREC - Custodial supplies	131.33
11706	27/07/2010	CARTER, Michael B.	ADM - KGPark water agreement	2,500.00
11707	27/07/2010	CENTRAL CANADA FUELS	RDS/LANDFILL - Mkd diesel	5,174.89
11708	27/07/2010	Clow Darling Limited	LANDFILL - N. Compactor repair	396.63
11709	27/07/2010	DELTASURVEY INC.	RDS - Stanley pit survey	508.50
11710	27/07/2010	Economy Printing	RDS - Vehicle Insp reports	892.70
11711	27/07/2010	EcoSuperior	STEWARDSHIP COUNCIL - display	25.00
11712	27/07/2010	FANTASY FALLS	RDS - chainsaw repair	220.35
11713	27/07/2010	GROOM ELECTRIC LTD	MUSEUM - storage area lites	1,398.60
11714	27/07/2010	HORAN, Sean	FD - Leadership Course	395.11
11715	27/07/2010	Imperial Oil Ltd	RDS - V02 fuel	376.36
11716	27/07/2010	JML ENGINEERING LTD.	RDS - MudLake culvert work	3,780.00

Municipality of Oliver Paipoonge

Report Date
30/07/2010 11:45 AM

List of Accounts

As of 30/07/2010

Page 4

Batch: 2010-00089 to 2010-00113

Payment #	Date	Vendor Name	Reference	Payment Amount
11717	27/07/2010	Lowerys Basics	ADM - office supplies	249.07
11718	27/07/2010	NORTRAX	RDS - #33 new excavator	180,517.50
11719	27/07/2010	Petty Cash	PETTY CASH - Adm/summer plygrd	98.02
11720	27/07/2010	Pye Brothers Fuels	RDS - grease & oil	260.55
11721	27/07/2010	Quality Door Hardware Limited	LANDFILL - lock & keys	132.66
11722	27/07/2010	Rosslyn Service,	FD - misc. supplies	62.61
11723	27/07/2010	SMS Equipment	RDS - V24 hose	27.21
11724	27/07/2010	STRONGCO EQUIPMENT	RDS - #33 excav. plowbolts	41.04
11725	27/07/2010	Superior Propane Inc	SLATE RIVER CENTRE - propane	253.01
11726	27/07/2010	The Lock Shop	ADM - Lock & vault repairs	140.35
11727	27/07/2010	Thermal Mechanical Systems	MURILLO HALL - fridge repair	268.36
11728	27/07/2010	Thunder Bay Broom & Chemical	FD - Custodial supplies	144.98
11729	27/07/2010	Thunder Bay Co-Op Supplies	RDS - #32 backhoe broomchain	56.39
11730	27/07/2010	Thunder Bay Communications	GEN REC - Pager rental	22.60
11731	27/07/2010	Thunder Bay Truck Centre Inc.	RDS - 2 nuts&bolts	17.11
11732	27/07/2010	Toromont Cat	RDS - V30 loader safety&servic	13,957.01
11733	27/07/2010	True Grit Consulting Ltd.	LANDFILLS - Planning fees	671.02
11734	27/07/2010	Valley Heights Mobile	FD - R96 battery repair	349.35
11735	29/07/2010	Construction & Allied Workers	UNION DUES - Road/Landfill	267.31
11736	29/07/2010	Nipigon District	ADM-Donation re LindaTolmonen	100.00
11737	30/07/2010	Engineering Northwest Ltd.	ADM - KGPark development	1,659.08
11738	30/07/2010	GILBERTSON ENTERPRISES	RDS - 2010 Crushing	59,141.94
11739	30/07/2010	KENT SIGNS	RDS - 2009 Arthur St. signage	336.74
11740	30/07/2010	NORTEC COMPUTERS	FD - Fire-Pro computer repairs	203.39
11741	30/07/2010	Rosslyn Service,	GEN REC - Misc. supplies & rep	242.48
11742	30/07/2010	Signs Now	RDS - Veley Rd closure signs	169.50
11743	30/07/2010	Valley Fire Protection	FD - Testing SCBA bottles	1,152.25
Other:				
463-Man	12/07/2010	Thunder Bay Mobility	CELLPHONE -	361.50
474-Man	08/07/2010	Hydro One	HYDRO -	4,552.89
486-Man	12/07/2010	TBayTel	TELEPHONES -	1,126.00
542-Man	10/06/2010	TBayTel	CELL PHONE -	540.94
544-Man	14/06/2010	Union Gas Limited	UNION GAS -	2,247.49
557-Man	07/06/2010	Hydro One Networks Inc	HYDRO -	7,152.71
563-Man	26/07/2010	TD Visa	VISA -	503.97
566-Man	10/06/2010	TBayTel	TELEPHONE -	1,171.45
572-Man	26/07/2010	TBayTel	TELEPHONE -	405.12
647-Man	23/06/2010	TD Visa	VISA -	5,361.81
693-Man	14/07/2010	Union Gas Limited	UNION GAS -	1,246.16
763-Man	01/06/2010	Hydro One Networks Inc	HYDRO -	2,928.48
873-Man	22/06/2010	Hydro One Networks Inc	HYDRO -	2,285.98
875-Man	22/06/2010	TBayTel	TELEPHONE -	393.08
876-Man	22/06/2010	TBayTel	NW - Security	81.90
895-Man	26/07/2010	TBayTel	MUSEUM - security	88.14
993-Man	20/07/2010	Hydro One	HYDRO -	4,903.58

Certified Correct This 9th day of August, 2010

Total for General: 820,315.84

CAO Report July 13 – August 4, 2010

1. Talked to Peter regarding grass cutting – July 13. All grass cutting is complete as of August 3, 2010.
2. July 13 - Followed up with MMAH regarding the Comprehensive Review & Official Plan waiting for Ministry comments. July 19 received notice that the review was complete and a meeting was requested. The meeting was scheduled for July 22. MMAH sent a list of comments and questions (distributed separately) on July 21 for review prior to the meeting.
3. Fran retired from founders. Aaron MoQuin is the new CEO
4. Operating sawmill from residence – The owner has been advised that he cannot operate his sawmill as a business from his residence.
5. McKluskey Drive – trailer has all services disconnected, skirting has been removed and arrangements are pending for removal.
6. Followed up on barking dog complaint in Kakabeka. By Law Enforcement Officer spoke to the dog owner and complainant and a letter was issued.
7. Followed up with MTO construction noise complaint on HWY 61. Problem resolved.
8. Contacted ALS labs with regards to the heterotrophic plate counts and the temperature of the water samples from Rosslyn Well. I was informed that the 10 degree Celsius number on the form is a computer generated number. The lab advised that it would be impossible to get a sample under that temperature this time of year and in this heat and that anything less than 20 degrees would be acceptable. It should also be noted that adverse water results will not occur from elevated heterotrophic plate counts. (information attached)
9. Met with Fire Chief Mike Horan and Kevin Schooler of the Fire Marshalls Office with respect to the Fire Master Plan. A report on this meeting will follow in September.
10. Further information on the Leadership Track for FireCon. The Leadership Track is planned as advertised.
11. The Municipality invested in the Northern Grow Bonds program in 2005. The bond reached its maturity on April 11, 2010. The Bond has been placed in a 1 year GIC yielding 1.25%.
12. Chip Seal on Haquoil and Poleline Roads have been completed with C Line and Mud Lake to be finished in the next week, weather permitting.
13. Followed up with our legal department with regards to the building official's contract as requested at the last meeting and have been advised that contract employees do not apply.

Home > Environmental & Workplace Health > Reports & Publications > Water Quality > Heterotrophic Plate Count

Environmental and Workplace Health

Heterotrophic Plate Count

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4.0 Significance of heterotrophic plate counts in drinking water

4.1 Description and sources

Heterotrophs are those microorganisms that use organic compounds for most or all of their carbon requirements (Singleton and Sainsbury, 2001). Most bacteria, including many of the bacteria associated with drinking water systems, are heterotrophs.

Heterotrophic plate count (HPC) is a microbial method that uses colony formation on culture media to approximate the levels of heterotrophic flora. HPC does not, however, give an indication of the types of organisms present or their sources. It should also be noted that the results obtained using an HPC test are not an accurate assessment of total heterotrophic concentrations but, instead, are indications of culturable organisms present. For example, it has been shown that only approximately 1% of the total bacteria found using direct microscopy are enumerated using HPC procedures (Wagner *et al.*, 1993). Possible explanations for this difference include the presence of some bacteria in a viable but non-culturable state and the fact that HPC media do not provide the complex nutritional requirements necessary for the growth of all heterotrophs.

The composition of species recovered using an HPC procedure and their concentrations will vary depending on many factors, including the physical and chemical characteristics of the water. Variations in the number and types of organisms recovered at the same sampling location also occur. Recovered microorganisms can include those naturally found in the water environment and others from diverse pollutant sources. This may include species within the genera *Pseudomonas*, *Aeromonas*, *Alcaligenes*, *Acinetobacter*, *Klebsiella*, *Flavobacterium*, *Chromobacterium*, and many others. HPC tests recover a broad range of bacterial species, some of which may be opportunistic bacterial pathogens. Further discussion on this topic can be found in [section 4.2](#).

Unlike other indicators, such as *Escherichia coli* or total coliforms, low concentrations of HPC organisms will still be present after drinking water treatment. In general, water utilities can achieve heterotrophic bacteria concentrations of 10 colony-forming units (CFU) per millilitre or less in finished water (Fox and Reasoner, 1999). Within a distribution system, increases in the density of HPC bacteria are usually the result of bacterial regrowth. The density reached can be influenced by the bacterial quality of the finished water entering the system, temperature, residence time (i.e., stagnation), presence or absence of a disinfectant residual, construction materials, surface-to-volume ratio, flow conditions, the availability of nutrients for growth (Prévost *et al.*, 1997; Payment, 1999), and, in chloraminated systems, the chlorine/ammonia ratio and the activity of nitrifying bacteria.

4.2 Health effects

As mentioned above, the heterotrophic population in potable water may include a broad range of genera, including some opportunistic bacterial pathogens. In numerous studies, heterotrophic bacteria isolated from water have been shown to possess very few virulence factors (Lye and

Dufour, 1991; Payment *et al.*, 1994; Edberg *et al.*, 1996, 1997) and are therefore of no human health consequence. At a recent expert meeting dealing with HPC in drinking water management, it was also concluded that HPC in drinking water are not a health concern to the general public (WHO, 2002).

Under some circumstances, however, opportunistic pathogens within the heterotrophic flora can constitute a health risk for immunocompromised individuals, including the very young. For example, some species of *Pseudomonas* can become serious secondary pathogenic invaders in post-operative infections, in burn cases, and in the very young (Hunter and Ensign, 1947; Wilson *et al.*, 1961; Fierer *et al.*, 1967; Culp, 1969; Lowbury *et al.*, 1970). Also, *Flavobacterium* has been reported as a primary pathogen for some surgical patients (Herman and Himelsback, 1965). Although these are serious health concerns, they do not result from the consumption of drinking water by the general public. In these circumstances, additional precautions should be taken to ensure the users' safety.

Other opportunistic heterotrophs have received attention based on their ability to grow within drinking water systems. For example, secondary pathogens such as *Legionella* and non-tuberculous mycobacteria are part of the heterotrophic flora (although they cannot be enumerated using standard HPC methods) and can multiply in water systems; however, there is no evidence that HPC levels have a direct relationship with their presence (WHO, 2002). *Aeromonas hydrophila*, an additional heterotrophic bacterium that is capable of growing in a distribution system, has been placed on the U.S. Environmental Protection Agency's Contaminant Candidate List. Microorganisms listed on the Contaminant Candidate List are those that are potential health risks through drinking water and need to be evaluated for possible regulation (Hilborn *et al.*, 2002). Further information on *Aeromonas*, *Legionella*, and non-tuberculous mycobacteria can be found in *Guidelines for Canadian Drinking Water Quality: Guideline Technical Document -- Bacterial Waterborne Pathogens: Current and Emerging Organisms of Concern* (Health Canada, 2006). Overall, elevated HPC measurements in drinking water have not been responsible for outbreaks of waterborne illness, nor have they been epidemiologically linked to endemic illness in the general population. Exposure to general HPC microbiota is far greater through foodstuffs than through drinking water (WHO, 2002).

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Date Modified: 2008-01-07

CORPORATE REPORT

DEPARTMENT: Administration	REPORT NO. 2010.38
DATE PREPARED: August 4, 2010	MEETING DATE: August 9, 2010
	NO. OF PAGES 1 of 2
SUBJECT: Lame Duck Council – Restricted Acts After Nomination Day	

PURPOSE

To inform Members of Council of restrictions after Nomination Day as provided in the *Municipal Act*.

REPORT SUMMARY

Sometimes referred to as the "lame duck provision," Section 275 of the *Municipal Act* refers to restrictions on Council actions during the election period and the spending authority restraints placed upon them as a result.

Spending restraints placed on municipal Councils may begin as early as Nomination Day, being 45 days before voting day and which is Friday September 10, 2010.

Unless three quarters (3/4) of its sitting members (four (4) of its present Council) are acclaimed, financial restrictions begin on September 10th until December 1st. The acclamation would provide the Council to continue in its normal process.

The "lame duck provision" does not restrict administration from exercising an authority already delegated to them by the council, nor does it restrict the Council from adopting By-laws if the matter has been in the most recent budget, adopted by Council before Nomination Day.

Restrictions

During this period, the council cannot take any action on the following issues:

1. The appointment or removal from office of any officer of the municipality;
2. The hiring or dismissal of any employee of the municipality;
3. The disposition of any real or personal property of the municipality which has a value exceeding \$50,000 at the time of disposal.
4. Making any expenditures or incurring any other liability which exceeds \$50,000.

Exception to Section 3 and 4 (this does not apply if the disposition or liability was included in the adopted 2010 budget before nomination day in the election).

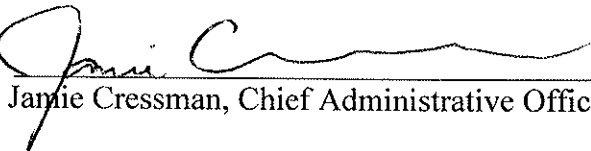
Emergencies – Nothing in this section prevents a municipality taking any action in the event of an emergency.

RECOMMENDATION

FOR INFORMATION ONLY.

PREPARED BY: *Jamie Cressman*

REVIEW BY:



Jamie Cressman, Chief Administrative Officer, CAO

CORPORATE REPORT

DEPARTMENT: Administration	REPORT NO. 2010.39
DATE PREPARED: August 4, 2010	MEETING DATE: August 9, 2010
	NO. OF PAGES 1 of 2
SUBJECT: Establishing a Compliance Audit Committee – 2010 Municipal Election	

PURPOSE

To establish a Compliance Audit Committee for the 2010 Municipal Election as required in the *Municipal Elections Act*.

BACKGROUND

Section 81.1(1) of the *Municipal Elections Act* states, “a Council or local board shall, before October 1 of an election year, establish a committee for the purposes of Section 81”. Section 81 is the compliance audit provision.

Prior to Bill 212 the Compliance Audit Committee was optional for Council however it is now mandatory.

REPORT SUMMARY

All candidates in the election are required to file provincially prescribed financial statements with the Clerk detailing their campaign financing activities. An eligible elector who believes on reasonable grounds that a candidate has contravened the Act (relating to campaign finances) may apply for a compliance audit of the candidate’s election campaign finances. A compliance audit closely examines the financial filing in question and provides an opinion as to whether or not there has been a contravention of the Act. The Committee is required to receive the application and decide whether or not an audit should be conducted and then considering any such reports and deciding what action, under the Act, should be taken.

Section 81.1(2) of the Act relative to the composition of the Committee states “no fewer than three and not more than seven members; shall not include employees or officers of the municipality or local board, members of the council or local board; or any persons who are candidates in the election for which the committee is established.” The term of office of the committee is the same as the term of office of the council or local board.

The City of Thunder Bay has indicated that they would be willing to allow area Municipalities to utilize their Committee, if needed, and request that those interested forward expressions of interest to them.

The City of Thunder Bay is currently seeking applicants interested in sitting on the Committee and it is anticipated a Committee will be in place by the beginning of September. The Clerk has advised there will be no remuneration paid to the Members and the only cost to the Municipality of Oliver Paipoonge would be expenses associated with a compliance audit, if an application is received. The Municipalities of Shuniah and Neebing have also expressed an interest in utilizing the City of Thunder Bay Committee. There have not been any applications for a compliance audit under the Act in the Municipality in the past.

If this is the direction Council wishes to proceed, a further report will be submitted to Council appointing the members of the City of Thunder Bay Committee to the Oliver Paipoonge Committee; adopting the Terms of Reference of the City of Thunder Bay Committee and presenting any necessary By-law to Council for ratification.


RECOMMENDATION

THAT with respect to Report No. 2010.39, we recommend that a Compliance Audit Committee be established for the Municipality of Oliver Paipoonge as outlined in this Report;

AND THAT the City of Thunder Bay be advised of the Municipality of Oliver Paipoonge's interest in utilizing the City of Thunder Bay's Compliance Audit Committee.

PREPARED BY: Judy Jacobson, Deputy Clerk

REVIEWED BY:


Jamie Cressman, Chief Administrative Officer, CAO

CORPORATE REPORT

DEPARTMENT: Administration	REPORT NO. 2010.40
DATE PREPARED: August 4, 2010	MEETING DATE: August 9, 2010
NO. OF PAGES 1	
SUBJECT: Municipal Website	

PURPOSE

To seek council input on the website navigation chart.

BACKGROUND

In referring to Corporate Report 2010.33, Economic Development Budget, which was presented at the Committee of the Whole meeting held on June 28, 2010, approval was granted to move forward with the development of a new Municipal website. After reviewing three proposals, Korkola Design was hired as our partner to complete this project. Construction is now underway and the development of a navigational chart has been created for review.

REPORT SUMMARY

Attached is the navigation chart that Korkola has created with input from myself (Erin Laine). It is the first draft and will require several revisions. Before we proceed to the next steps of this project, council input on this crucial piece of the project is requested. The navigational chart is the road map of the website and sets the tone for usage rates and overall project success based on its functionality. A user-friendly navigation chart will continue to prompt the audience who want to utilize this communication portal to seek information. In regards to the ‘your council’ link under ‘Municipal Office’ heading, if it is your wish we could include the following:

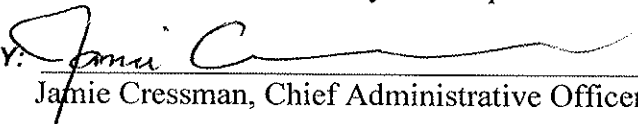
- Council photos and contact information
- ‘Mayor’s Message’ tab

Administration is seeking Council’s comments or questions on the municipal website to date.

RECOMMENDATION

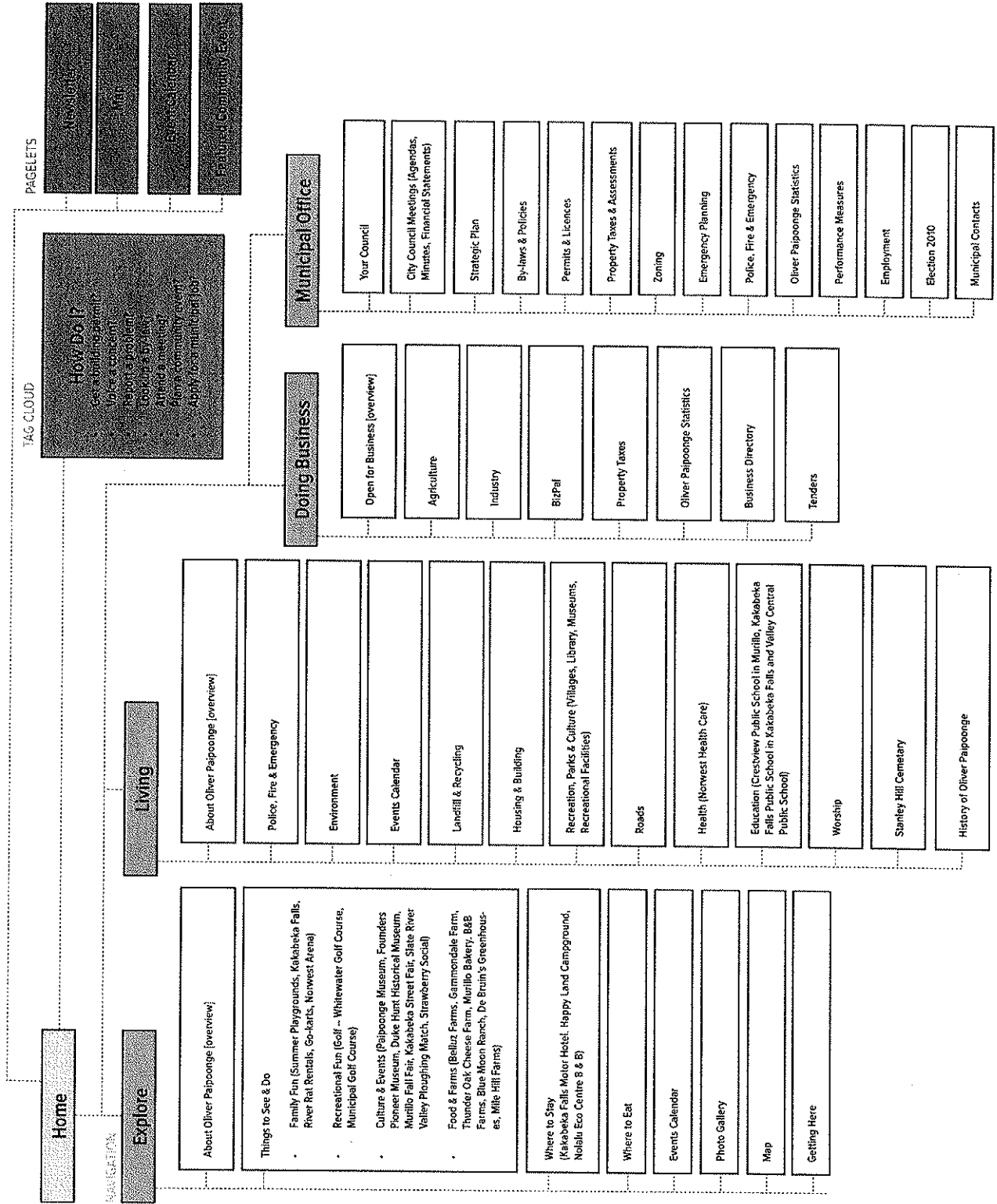
FOR INFORMATION ONLY.

PREPARED BY: Erin Laine, Community Development Intern

REVIEW BY: 
 Jamie Cressman, Chief Administrative Officer, CAO

OLIVER PAIPOONGE WEBSITE NAVIGATION

August 3, 2010



MEMORANDUM

To: Members of Council

From: Jamie Cressman, Chief Administrative Officer/Clerk

Date: August 4, 2010

Re: Change in Meeting Schedule – Voting Day and August Meeting

The Committee of the Whole Administration and Operations and Regular meetings scheduled for October 25, 2010, is Voting Day for the 2010 Municipal Election. A resolution is required in order to reschedule this meeting.

THAT we recommend the Committee of the Whole Administration and Operations and Regular meetings scheduled for October 25, 2010, (Voting Day - 2010 Municipal Election) be rescheduled to October 27, 2010.

Also, if it is Council's wish to cancel the August 23, 2010 meeting, a resolution is required.

CORPORATE REPORT

DEPARTMENT: Administration	REPORT NO. 2010.36
DATE PREPARED: August 3, 2010	MEETING DATE: August 9, 2010
	NO. OF PAGES 1 of 1
SUBJECT: Special Occasion Permit – Kakabeka Ladies Fastball League Tournament August 20 – 22, 2010	

PURPOSE

To obtain approval from Council for a Special Occasion Permit for the Kakabeka Ladies Fastball League to operate a beer garden and food concession at the Ladies Fastball Tournament to be held at the 4th Annual Kakabeka Falls Street Fair.

BACKGROUND

A letter was received from Dan Reid, 2010 Tournament Director, Kakabeka Ladies Fastball League dated July 27, 2010, requesting permission to operate a beer garden and food concession at the Lions Club Softball Diamonds in Kakabeka Falls on August 20 – 22, 2010, for the 4th Annual Kakabeka Falls Street Fair Ladies Fastball Tournament

A copy of the letter was also sent to the Fire Chief and Police for approval.

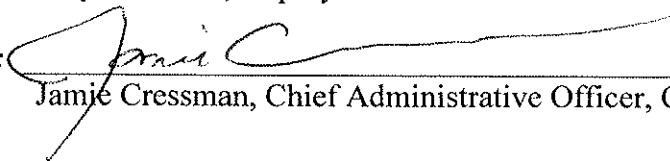
REPORT SUMMARY

A resolution of Council is required in order for a Special Occasion Permit to be approved at the LCBO.

RECOMMENDATION

THAT with respect to Report No. 2010.36, the Oliver Paipoonge Council has no objection to the Kakabeka Ladies Fastball League’s application for a Special Occasion Permit to operate a beer garden and food concession at the Lions Club Softball Diamonds in Kakabeka Falls on August 20 – 22, 2010, for the 4th Annual Kakabeka Falls Street Fair Ladies Fastball Tournament provided approval has been received from all the required departments and agencies and the relevant legislative requirements are adhered to.

PREPARED BY: Judy Jacobson, Deputy Clerk

REVIEWED BY: 
Jamie Cressman, Chief Administrative Officer, CAO

CORPORATE REPORT

DEPARTMENT:	Administration	REPORT NO.	2010.37
DATE PREPARED:	August 3, 2010	MEETING DATE:	August 9, 2010
		NO. OF PAGES	1 of 2
SUBJECT:	119 th Annual Murillo Fair – Rent of Municipal Property		

PURPOSE

To provide permission to the Oliver Agricultural Society to rent municipal property for the 119th Annual Murillo Fair.

BACKGROUND

An email was received from Candace Ridler, President, Oliver Agricultural Society requesting permission to rent municipal property for the 119th Annual Murillo Fair on August 28th and 29th, 2010.

REPORT SUMMARY

The Oliver Agricultural Society has requested permission to rent the Murillo Hall, the race track, racetrack area and parking lot behind the Hall.

A resolution should be passed if permission is to be granted for use of the requested municipal property.

RECOMMENDATION

THAT with respect to Report No. 2010.37, the Oliver Paipoonge Council provides permission to the Oliver Agricultural Society to rent the following municipal property for the 119th Annual Murillo Fair to be held on August 28 and 29, 2010:

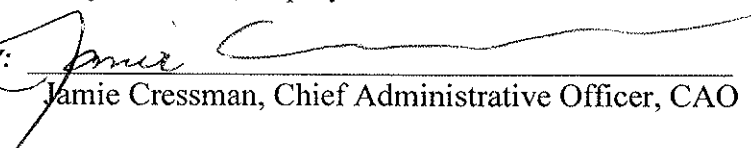
1. Murillo Hall
2. Race Track
3. Race Track area
4. Parking Lot behind the Murillo Hall

Provided that all the following conditions are met:

1. A copy of the insurance policy in the amount of \$5,000,000.00 naming the Municipality of Oliver Paipoonge and its property as the third party on its insurance policy is submitted to the Municipal Office.
2. A deposit in the amount of \$500.00 is made for the use of the Municipal Property which is refundable following the fair.
3. Hall rental is \$150.00 per day.
4. Grounds are to be cleaned up within 48 hours after the Fair has closed.

PREPARED BY: Judy Jacobson, Deputy Clerk

REVIEWED BY:


Jamie Cressman, Chief Administrative Officer, CAO

Certificate of Analysis

OLIVER PAIPOONGE MUNICIPALITY
ATTN: J. CRESSMAN
WORKS #260001081
P.O BOX 10
MURILLO ON POT 2G0

Report Date: 15-JUL-10 16:46 (MT)
Version: FINAL

Lab Work Order #: **L907729**

Date Received: **13-JUL-10**

Project P.O. #: NOT SUBMITTED
Job Reference: 260001081
Legal Site Desc:
CofC Numbers:

Other Information:

Comments:



Tricia Sampson
Account Manager

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN AUTHORITY OF THE LABORATORY.
ALL SAMPLES WILL BE DISPOSED OF AFTER 30 DAYS FOLLOWING ANALYSIS. PLEASE CONTACT THE LAB IF YOU
REQUIRE ADDITIONAL SAMPLE STORAGE TIME.

ALS Canada Ltd.
Part of the **ALS Laboratory Group**
1081 Barton Street, Thunder Bay, ON P7B 5N3
Phone: +1 807 623 6463 Fax: +1 807 623 7598 www.alsglobal.com
A Campbell Brothers Limited Company

ALS LABORATORY GROUP ANALYTICAL REPORT

	Sample ID	L907729-1	L907729-2	L907729-3		
	Description	RAW WATER	RAW WATER	DISTRIBUTION		
	Sampled Date	13-JUL-10	13-JUL-10	13-JUL-10		
	Sampled Time	12:52	12:56	12:40		
	Client ID	-R1 RV-01 NORTH	-R2 RV-01 SOUTH	-D1 DS-A26		
Grouping	Analyte					
WATER						
Bacteriological Tests	Presence/Absence: E. coli (p/a/100mL)	Absent	Absent	Absent		
	Presence/Absence: Total coliform (p/a/100mL)	Absent	Absent	Absent		
Miscellaneous	Heterotrophic Plate Count (CFU/mL)			1		

Reference Information

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
HPC-MF-TB	Water	Heterotrophic Plate Count	APHA SM 9215D
PA18-QT-TB	Water	Presence / Absence	APHA SM 9223B C-18

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
TB	ALS LABORATORY GROUP - THUNDER BAY, ONTARIO, CANADA

Chain of Custody Numbers:

GLOSSARY OF REPORT TERMS

Surrogate – A compound that is similar in behaviour to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

mg/kg – milligrams per kilogram based on dry weight of sample.

mg/kg ww – milligrams per kilogram based on wet weight of sample.

mg/kg lwt – milligrams per kilogram based on lipid-adjusted weight of sample.

mg/L – milligrams per litre.

< - Less than.

D.L. – The reported Detection Limit, also known as the Limit of Reporting (LOR).

N/A – Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

ALS Canada Ltd.

Part of the ALS Laboratory Group

Toll Free: 1-800-668-9878 Manitoba: 1-800-607-7555

1081 Barton Street, Thunder Bay, ON P7B 5N3

Phone: +1 807 623 6463 Fax: +1 807 623 7598 www.alsglobal.com

ALS LABORATORY GROUP SAMPLE RECEIPT CONFIRMATION

Company: OLIVER PAIPOONGE MUNICIPALITY
 ATTN: J. CRESSMAN
 Fax Number: 807-935-2161
 Account Manager: Tricia Sampson
 Job Reference: 260001081
 Project P.O. #:
 Date Sampled: 13-JUL-10
 Date Received: 13-JUL-10 Estimated Completion Date: 22-JUL-10
 Sampled By: JOHN GERVIS
 Workorder #: **L907729**
 Chain of Custody #:

Sample #/SampleID/DateSampled/DateDue: L907729-1/~R1 RV-01 NORTH/13-JUL-10/22-JUL-10

<u>Matrix</u>	<u>Product Description</u>	<u>Product Due*</u>
Water	Presence / Absence	
Misc.	Handling/Disposal Fee	

Sample #/SampleID/DateSampled/DateDue: L907729-2/~R2 RV-01 SOUTH/13-JUL-10/22-JUL-10

<u>Matrix</u>	<u>Product Description</u>	<u>Product Due*</u>
Water	Presence / Absence	
Misc.	Handling/Disposal Fee	

Sample #/SampleID/DateSampled/DateDue: L907729-3/~D1 DS-A26/13-JUL-10/22-JUL-10

<u>Matrix</u>	<u>Product Description</u>	<u>Product Due*</u>
Water	Heterotrophic Plate Count	
Water	Presence / Absence	
Misc.	Ontario DW Surcharge (per submission)	
Misc.	Handling/Disposal Fee	

* INDICATES ESTIMATED COMPLETION DATE OF REQUESTED PRODUCT IF DIFFERENT THAN THE ESTIMATED COMPLETION DATE.

Login Comments:

Your samples were at 15.4°C when unpacked at the laboratory.

This is significantly above the generally recognized optimal temperature range (less than 10C). Please review your packaging and shipping protocols for future submissions and adjust accordingly. For further assistance, please contact the laboratory.

ALS Laboratory Group strives to deliver on-time results to our clients at all times. However, there are times when, due to capacity issues or other unforeseen circumstances, we are unable to meet our expected TATs. The information above is related to a recent workorder you have submitted to our laboratory. We have also included a summary on the parameters of interest for this workorder. In the event that you have an inquiry, please refer to the Work Order # (L+6 digits) when calling your Account Manager.

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Certificate of Analysis

OLIVER PAIPOONGE MUNICIPALITY

ATTN: J. CRESSMAN

WORKS #260001081
P.O BOX 10
MURILLO ON POT 2G0

Report Date: 23-JUL-10 14:11 (MT)

Version: FINAL

Lab Work Order #: **L908643**

Date Received: **14-JUL-10**

Project P.O. #: Q
Job Reference: 260001081
Legal Site Desc:
CofC Numbers: L908643

Other Information:

Comments:



Richard Clara
General Manager, Thunder Bay

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN AUTHORITY OF THE LABORATORY.
ALL SAMPLES WILL BE DISPOSED OF AFTER 30 DAYS FOLLOWING ANALYSIS. PLEASE CONTACT THE LAB IF YOU
REQUIRE ADDITIONAL SAMPLE STORAGE TIME.

ALS Canada Ltd.
Part of the **ALS Laboratory Group**
1081 Barton Street, Thunder Bay, ON P7B 5N3
Phone: +1 807 623 6463 Fax: +1 807 623 7598 www.alsglobal.com
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ALS LABORATORY GROUP ANALYTICAL REPORT

	Sample ID	L908643-1	L908643-2		
	Description	TREATED WATE	DISTRIBUTION		
	Sampled Date	14-JUL-10	14-JUL-10		
	Sampled Time	10:30	10:45		
	Client ID	-E1 RV-04	-D1 DS-A26		
Grouping	Analyte				
WATER					
Anions and Nutrients	Nitrate and Nitrite as N (mg/L)	<0.030			
	Nitrate-N (NO3-N) (mg/L)	<0.030			
	Nitrite-N (NO2-N) (mg/L)	<0.20 ^{DLM}			
Trihalomethanes	Bromodichloromethane (ug/L)		<0.50		
	Bromoform (ug/L)		15.1		
	Dibromochloromethane (ug/L)		<0.50		
	Chloroform (ug/L)		<0.50		
	Total THMs (ug/L)		15.1		
	Surrogate: 1,2-Dichloroethane d4 (%)		108		

* Please refer to the Reference Information section for an explanation of any ⁷⁹qualifiers detected.

Reference Information

Qualifiers for Individual Parameters Listed:

Qualifier	Description
DLM	Detection Limit Adjusted For Sample Matrix Effects

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
ETL-N2N3-TB	Water	Calculate from NO2 + NO3	Calculation
NO2-ONT-DW-TB	Water	Nitrite-N	APHA 4110 B-Ion Chromatography
NO3-ONT-DW-TB	Water	Nitrate-N	APHA 4110 B-Ion Chromatography
THM-ONT-DW-WT	Water	Trihalomethanes	SW846 8260

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WT	ALS LABORATORY GROUP - WATERLOO, ONTARIO, CANADA
TB	ALS LABORATORY GROUP - THUNDER BAY, ONTARIO, CANADA

Chain of Custody Numbers:

L908643

GLOSSARY OF REPORT TERMS

Surrogate – A compound that is similar in behaviour to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

mg/kg – milligrams per kilogram based on dry weight of sample.

mg/kg wwt – milligrams per kilogram based on wet weight of sample.

mg/kg lwt – milligrams per kilogram based on lipid-adjusted weight of sample.

mg/L – milligrams per litre.

< – Less than.

D.L. – The reported Detection Limit, also known as the Limit of Reporting (LOR).

N/A – Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

ALS LABORATORY GROUP SAMPLE RECEIPT CONFIRMATION

Company: OLIVER PAIPOONGE MUNICIPALITY
 ATTN: LAURIE ARNONE
 Fax Number: 807 935 2161
 Account Manager: Richard Clara
 Job Reference: 260001081
 Project P.O. #: Q
 Date Sampled: 14-JUL-10
 Date Received: 14-JUL-10
 Sampled By: V.L.
 Workorder #: **L908643**

Estimated Completion Date: 26-JUL-10

Chain of Custody #:

Sample #/SampleID/DateSampled/DateDue: L908643-1/~E1 RV-04/14-JUL-10/26-JUL-10

<u>Matrix</u>	<u>Product Description</u>	<u>Product Due*</u>
Water	NO2-N+NO3-N (O.Reg 170/03) Calculate from NO2 + NO3 Nitrite-N Nitrate-N	
Misc.	Ontario DW Surcharge (per submission)	
Misc.	Handling/Disposal Fee	

Sample #/SampleID/DateSampled/DateDue: L908643-2/~D1 DS-A26/14-JUL-10/26-JUL-10

<u>Matrix</u>	<u>Product Description</u>	<u>Product Due*</u>
Water	Trihalomethanes	
Misc.	Handling/Disposal Fee	

* INDICATES ESTIMATED COMPLETION DATE OF REQUESTED PRODUCT IF DIFFERENT THAN THE ESTIMATED COMPLETION DATE.

LogIn Comments:

Your samples were at 12.2°C when unpacked at the laboratory. This is marginally above the generally recognized optimal temperature range (less than 10 C). Please review packaging and shipping protocols for future submissions.

ALS Laboratory Group strives to deliver on-time results to our clients at all times. However, there are times when, due to capacity issues or other unforeseen circumstances, we are unable to meet our expected TATs. The information above is related to a recent workorder you have submitted to our laboratory. We have also included a summary on the parameters of interest for this workorder. In the event that you have an inquiry, please refer to the Work Order # (L+6 digits) when calling your Account Manager.

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Notice of Sub-contract Laboratory Service

Please be advised that the following tests will be subcontracted to the corresponding laboratory:

Trihalomethanes Subcontracted to: ALS LABORATORY GROUP - WATERLOO, ONTARIO, CANADA

Please contact your Account Manager immediately should you have questions or concerns regarding this arrangement. Approval of this arrangement shall be implied unless otherwise notified by you.

ALS Laboratory Group strives to deliver on-time results to our clients at all times. However, there are times when, due to capacity issues or other unforeseen circumstances, we are unable to meet our expected TATs. The information above is related to a recent workorder you have submitted to our laboratory. We have also included a summary on the parameters of interest for this workorder. In the event that you have an inquiry, please refer to the Work Order # (L+6 digits) when calling your Account Manager.

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Certificate of Analysis

OLIVER PAIPOONGE MUNICIPALITY
ATTN: J. CRESSMAN
WORKS #260001081
P.O BOX 10
MURILLO ON P0T 2G0

Report Date: 30-JUL-10 15:26 (MT)
Version: FINAL

Lab Work Order #: **L913899**

Date Received: **28-JUL-10**

Project P.O. #: NOT SUBMITTED
Job Reference: 260001081
Legal Site Desc:
CofC Numbers:
Other Information:

Comments:



Tricia Sampson
Account Manager

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REQUIRE ADDITIONAL SAMPLE STORAGE TIME.

ALS Canada Ltd.
Part of the **ALS Laboratory Group**
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ALS LABORATORY GROUP ANALYTICAL REPORT

	Sample ID Description Sampled Date Sampled Time Client ID	L913899-3 DISTRIBUTION 28-JUL-10 14:20 -D1DS-A26			
Grouping	Analyte				
WATER					
Bacteriological Tests	Presence/Absence: E. coli (p/a/100mL)	Absent			
	Presence/Absence: Total coliform (p/a/100mL)	Absent			
Miscellaneous	Heterotrophic Plate Count (CFU/mL)	0			

Reference Information

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
HPC-MF-TB	Water	Heterotrophic Plate Count	APHA SM 9215D
PA18-QT-TB	Water	Presence / Absence	APHA SM 9223B C-18

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
TB	ALS LABORATORY GROUP - THUNDER BAY, ONTARIO, CANADA

Chain of Custody Numbers:

GLOSSARY OF REPORT TERMS

Surrogate – A compound that is similar in behaviour to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

mg/kg – milligrams per kilogram based on dry weight of sample.

mg/kg wwt – milligrams per kilogram based on wet weight of sample.

mg/kg lwt – milligrams per kilogram based on lipid-adjusted weight of sample.

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D.L. – The reported Detection Limit, also known as the Limit of Reporting (LOR).

N/A – Result not available. Refer to qualifier code and definition for explanation.

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ALS Canada Ltd.

Part of the ALS Laboratory Group

Toll Free: 1-800-668-9878 Manitoba: 1-800-607-7555

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Phone: +1 807 623 6463 Fax: +1 807 623 7598 www.alsglobal.com

ALS LABORATORY GROUP SAMPLE RECEIPT CONFIRMATION

Company: OLIVER PAIPOONGE MUNICIPALITY
 ATTN: J. CRESSMAN
 Fax Number: 807-935-2161
 Account Manager: Tricia Sampson
 Job Reference: 260001081
 Project P.O. #:
 Date Sampled: 28-JUL-10
 Date Received: 28-JUL-10 Estimated Completion Date: 10-AUG-10
 Sampled By: JOHN GERVIS
 Workorder #: **L913899**
 Chain of Custody #:

Sample #/SampleID/DateSampled/DateDue: L913899-3/~D1 DS-A26/28-JUL-10/10-AUG-10

<u>Matrix</u>	<u>Product Description</u>	<u>Product Due*</u>
Water	Heterotrophic Plate Count	
Water	Presence / Absence	
Misc.	Ontario DW Surcharge (per submission)	
Misc.	Handling/Disposal Fee	

* INDICATES ESTIMATED COMPLETION DATE OF REQUESTED PRODUCT IF DIFFERENT THAN THE ESTIMATED COMPLETION DATE.

Login Comments:

Your samples were at 14.8°C when unpacked at the laboratory.

This is marginally above the generally recognized optimal temperature range (less than 10 C). Please review packaging and shipping protocols for future submissions.

ALS Laboratory Group strives to deliver on-time results to our clients at all times. However, there are times when, due to capacity issues or other unforeseen circumstances, we are unable to meet our expected TATs. The information above is related to a recent workorder you have submitted to our laboratory. We have also included a summary on the parameters of interest for this workorder. In the event that you have an inquiry, please refer to the Work Order # (L+6 digits) when calling your Account Manager.

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