

FURTHER TO EXECUTIVE COMMITTEE #5/05
To be held on Friday, July 8, 2005

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SECTION II - ITEMS FOR EXECUTIVE ACTION

8.1 ERRATA UPDATE SHEET 139-143

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To construct in a flood plain on Lot 200, (911 Beachpoint Promenade), in the City of Pickering, Waterfront Watershed as located on the property owned by Sherif Boctor. 144-145

TOWN OF MARKHAM

8.1.70 M. MIDGET
To alter a waterway, construct in a flood plain on Lot 6, 7, Concession 9 Lot 8, Block E, Plan 19, (northeast corner of 9th Line and 14th Avenue), in the Town of Markham, Rouge River Watershed as located on the property owned by M. Midget. 145-147

NEW ITEM - ITEM 8.4

8.4 CONTRACT FOR TELEPHONE SYSTEM UPGRADE 148-150

8.1 APPLICATION FOR PERMITS UNDER ONTARIO REGULATION 158 Fill, Construction and Alteration to Waterways

Information has been received and reviewed by staff for the following Scheduled Errata items. The recommendations within the staff reports should be amended to include the following:

8.1.23 CASA-NORTH INVESTMENTS INC.

- Letter of Undertaking provided by Piotr Szponar, Rand Engineering, dated June 23, 2005, to address outstanding TRCA Ecology and Engineering comments prior to the issuance of this permit.

8.1.24 CASA-NORTH INVESTMENTS INC.

- Letter of Undertaking provided by Darren Steedman, Metrus Development, dated June 29, 2005, to address the outstanding requirements of TRCA Ecology and Engineering staff, in addition to the requirements of Fisheries and oceans Canada, prior to the issuance of this permit.

8.1.25 CASA-NORTH INVESTMENTS. INC.

- Letter of Undertaking provided by Piotr Szponar, Rand Engineering, dated June 23, 2005, to address outstanding TRCA Ecology and Engineering comments prior to the issuance of this permit.

8.1.26 CASA-NORTH INVESTMENTS. INC.

- Letter of Undertaking provided by Piotr Szponar, Rand Engineering, dated June 23, 2005, to address outstanding TRCA Ecology and Engineering comments prior to the issuance of this permit.

8.1.27 JAMES LISCHKOFF

- Letter of Undertaking, prepared by J. Lischkoff, dated July 6, 2005, to address all outstanding TRCA ecology related concerns.

8.1.28 PARTACC DEVELOPMENTS INC.

- Letter of undertaking provided by Piotr Szponar, P.Eng., of Rand Engineering Corporation, dated June 14, 2005, to address all outstanding engineering and ecology issues.

8.1.29 PARTACC DEVELOPMENTS INC.

- Letter of undertaking provided by Piotr Szponar, P.Eng., of Rand Engineering Corporation, dated June 14, 2005, to address all outstanding engineering and ecology issues.

8.1.30 PARTACC DEVELOPMENTS INC.

- Letter of undertaking provided by Piotr Szponar, P.Eng., of Rand Engineering Corporation, dated June 14, 2005, to address all outstanding engineering and ecology issues.

8.1.31 THE REGIONAL MUNICIPALITY OF PEEL

- Letter of undertaking that no works will be undertaken on subject lands until property agreements have been secured with all the affected landowners abutting the intersection; dated July 5, 2005; received July 5, 2005; prepared by the Region of Peel.

8.1.32 CITY OF TORONTO

- Drawing No. 1, Downsview Dells Park Retaining Wall Reconstruction, Overall Plan View, revised June 27, 2005, received June 28, 2005, prepared by Peter T. Mitches & Associates Limited;
- Drawing No. 2, Plan/Profile, New Retaining Walls, revised June 27, 2005, received June 28, 2005, prepared by Peter T. Mitches & Associates Limited;
- Drawing No. 3, Retaining Wall Details, revised June 27, 2005, received June 28, 2005, prepared by Peter T. Mitches & Associates Limited;
- Drawing No. 4, Tree Removal/Replacement Details, revised June 27, 2005, received June 28, 2005, prepared by Peter T. Mitches & Associates;
- Drawing No. 5, Tree Protection Notes and Details, revised June 27, 2005, received June 28, 2005, prepared by Peter T. Mitches & Associates Limited;
- Drawing No. L01, Construction and Tree Protection, dated February 10, 2005, received June 28, 2005, prepared by Urban Forest Associates Inc.;
- Drawing No. L02, Planting and Site Restoration, dated February 10, 2005, received June 28, 2005, prepared by Urban Forest Associates Inc.

8.1.33 CITY OF TORONTO

- Drawing No. 765-S835-7, Sheet 4; General Arrangement; Drawing No. 765-S835-8, Sheet No. 5; Construction Staging, prepared by SNC Lavalin dated April 25, 2005, received on May 9, 2005.

8.1.34 UNIVERSITY OF TORONTO SCARBOROUGH

- Drawing SP01, Site Plan, prepared by TSH, revised May 26 2005, received June 16, 2005;
- Drawing FM-2, Cut and Fill Analysis, prepared by TSH, revised June 2005, received June 16, 2005;
- Drawing SG01, Site Grading Plan and Subdrains, prepared by TSH, revised May 26 2005, received June 16, 2005;
- Drawing D01, Details, prepared by TSH, revised June 15, 2005, received June 16, 2005;
- Drawing D02, Details, prepared by TSH, revised June 15, 2005, received June 16, 2005;
- Drawing ES-1, Erosion and Sediment Control Plan, prepared by TSH, revised June 15, 2005, received June 16, 2005;
- Letter from TSH, dated July 4, 2005, committing to providing a planting plan for the area between the baseball diamond and the forest / toe of slope to the south of the diamond, to the satisfaction of TRCA, received July 4, 2005.

8.1.35 CANADIAN TIRE REAL ESTATE LTD.

- Drawing G1, Grading Plan, prepared by Trafalgar Engineering, revised June 23, 2005, received on June 27, 2005;
- Drawing E1, Sediment and Erosion Control Plan, prepared by Trafalgar Engineering, revised June 23, 2005, received on June 27, 2005.

8.1.36 589915 ONTARIO LIMITED

- Letter of Undertaking from Ander Engineering, dated June 29, 2005, stating that all plans will be finalized to TRCA staff's satisfaction.

8.1.37 ALTERRA CUSTOM BUILDERS INC.

- Letter of Undertaking from Alterra Custom Builders Inc., dated June 30, 2005, stating that all plans will be finalized to TRCA staff's satisfaction.

8.1.38 CATHERINE GROSSO

- Site Grading and Servicing Plan, Dwg. No. 205-VA01, prepared by Skira & Associates Ltd., dated January 2005, received by the TRCA on June 22, 2005, redline revised to indicate sediment control fencing and the removal of excess fill material;
- West Elevation and Details, Sheet No. A5, prepared by Architectural CADD Studio, dated March 14, 2005, received by the TRCA on June 22, 2005;
- East Elevation and Details, Sheet No. A6, prepared by Architectural CADD Studio, dated March 14, 2005, received by the TRCA on June 22, 2005;
- North Elevation, Sheet No. A7, prepared by Architectural CADD Studio, dated March 14, 2005, received by the TRCA on June 22, 2005;
- South Elevation, Sheet No. A8, prepared by Architectural CADD Studio, dated March 14, 2005, received by the TRCA on June 22, 2005.

8.1.39 CITY OF VAUGHAN

- Baldwin Avenue New Construction, Dwg. No. G9, Project 50262, prepared by TSH, dated January 2005, revised June 22, 2005;
- Hillside Avenue New Construction, Dwg. No. G3, Project 50262, prepared by TSH, dated January 2005;
- Hillside Avenue New Construction, Dwg. No. G2, Project 50262, prepared by TSH, dated January 2005;
- Hillside Avenue New Construction, Dwg. No. G1, Project 50262, prepared by TSH, dated January 2005.

8.1.40 CITY OF VAUGHAN

- Drawing No. L7, Restoration Plantings/Details and Enlargements, prepared by Landscape Planning Ltd., dated May 2005, received June 28, 2005 and redline revised by TRCA, in accordance with email correspondence July 6, 2005, from History Hill Group.

8.1.41 GUIDO MARINUCCI

- Letter of Undertaking (to provide updated drawings), prepared by Urban Watershed Group Ltd, dated July 5, 2005, stamped received by TRCA July 6, 2005.

8.1.42 JANE-RUTH DEVELOPMENT INC. C/O SOLMAR DEVELOPMENT CORP.

- Letter of Undertaking, received June 27, 2005, from J.A. Stewart, Stantec Consulting, agreeing to provide any and all minor revisions to the satisfaction of TRCA, prior to issuance of the permit

8.1.43 COUGS INVESTMENTS LTD.

- Haskell Avenue Conspan Construction - Culvert Details Drawing No CD-101, Project 03490, prepared by Sernas Associates, revised as received on February 24th, 2005;
- Haskell Avenue Details Drawing Nos, P-102, Project No. 03490, prepared by Sernas Associates, revised as received on February 24th, 2005;
- Compensation and Planting Plans for Haskell Avenue, Figure 1, prepared by Bird and Hale as received on July 6th, 2005.

8.1.44 HAMPTSTOCK DEVELOPMENTS INC.

- Letter of Undertaking, prepared by A. Nicholson, Sabourin Kimble & Associates Ltd., representatives of Hamptstock Developments Inc., stating that they agree to all future comments provided by the TRCA with respect to the subject permit application;
- Drawing No. 305, Storm Drainage Plan, prepared by Sabourin Kimble & Associates, dated October 2004, received by TRCA staff June 27, 2005;
- Drawing No. 334, North-West Stormwater Management Pond and Details, prepared by Sabourin Kimble & Associates, dated February 2005, received by TRCA staff June 27, 2005;
- Drawing No. 335, North-West Stormwater Management Pond and Details, prepared by Sabourin Kimble & Associates, dated February 2005, received by TRCA staff June 27, 2005;
- Drawing No. 336, North-West Stormwater Management Pond and Details, prepared by Sabourin Kimble & Associates, dated February 2005, received by TRCA staff June 27, 2005;
- Drawing No. 337, North-West Stormwater Management Pond and Details, prepared by Sabourin Kimble & Associates, dated February 2005, received by TRCA staff June 27, 2005;
- Drawing No. 338, Erosion and Sediment Control Plan, prepared by Sabourin Kimble & Associates, dated October 2004, received by TRCA staff June 27, 2005;
- Drawing No. SP-1, Block 216 Stormwater Management Pond Grading and Seeding Plan, prepared by the MTBW Group, dated March 2005, received by TRCA staff June 27, 2005;
- Drawing No. SP-2, Block 216 Stormwater Management Pond Grading and Seeding Plan, prepared by the MTBW Group, dated March 2005, received by TRCA staff June 27, 2005;
- Drawing No. SP-3, Block 216 Stormwater Management Pond Grading and Seeding Plan, prepared by the MTBW Group, dated March 2005, received by TRCA staff June 27, 2005;
- Geotechnical Investigation, prepared by Golder Associates Ltd., received June 27, 2005.

8.1.45 TOWN OF AJAX

- Town of Ajax, Harwood Avenue Reconstruction Drawing No. S1, Project No. 02149, prepared by G.M.Sernas Limited. revised as received on March 2, 2005;
- Town of Ajax, Harwood Avenue, Erosion and Sediment Control Plans, Drawing Nos. E1 and E2, Project No. 02149, prepared by G.M. Sernas, revised as received on March 2, 2005;
- Compensation Details and Restoration Plans for the Harwood Avenue Realignment Figure 1 prepared by Bird and Hale, as received on July 6th, 2005.

8.1.46 FRANK STALTARI LTD.

- Letter of Undertaking, prepared by G. Thoman, Valdor Engineering Inc., dated July 6, 2005, to address all outstanding TRCA ecology related concerns.

8.1.47 TOWN OF CALEDON

- Letter of Undertaking provided by Brian Baird, Town of Caledon, dated July 6, 2005, to address outstanding TRCA Ecology and Engineering comments prior to the issuance of this permit.

8.1.48 GREATER TORONTO TRANSIT AUTHORITY (GO TRANSIT)

- General Arrangement Plan, Drawing No. UX-43.40-001, revised July 2005, received July 6, 2005, prepared by UMA|AECOM;
- Details, Drawing No. UX-43.40-002, received June 3, 2005, prepared by UMA|AECOM;
- Environmental Protection Details, Drawing No. UX-43.40-003, revised July 2005, received July 4, 2005, prepared by UMA|AECOM;
- Restoration Details, Drawing No. UX-43.40-004, revised July 2005, received July 6, 2005, prepared by UMA|AECOM;
- Landscape Details, Drawing No. UX-43.40-005, received June 3, 2005, prepared by UMA|AECOM.

8.1.49 SPRINGVALE BAPTIST CHURCH

- Drawing LG-1, Lot Grading/Site Servicing Plan, prepared by D.G. Biddle & Associates Limited, dated November 2003, last revised June/05, received by the TRCA July 4, 2005;
- Drawing LG-2, York Region Construction Standards, prepared by D.G. Biddle & Associates Limited, dated November 2003, received by the TRCA June 22, 2005;
- Drawing L1, Landscape Plan, prepared by Paul Cosburn Associates Limited, dated October 2002, last revised March 18, 2005, received by the TRCA April 5, 2005;
- Drawing LD1, Details, prepared by Paul Cosburn Associates Limited, dated October 2002, last revised March 18, 2005, received by the TRCA April 5, 2005;
- Drawing ES-1, Erosion and Sediment Control Plan, prepared by D.G. Biddle & Associates Limited, dated November 2003, last revised June/05, received by the TRCA July 4, 2005;
- Drawing ES-2, Temporary Erosion and Sediment Control Facility Plan, prepared by D.G. Biddle & Associates Limited, dated November 2003, last revised May/05, received by the TRCA June 22, 2005;
- Drawing SP-1, Storm Drainage Schemes, Details and Sections F and G at Games Field, prepared by D.G. Biddle & Associates Limited, dated November 2003, received by the TRCA June 22, 2005;
- Drawing SP-2, Septic System Design Plan, D.G. Biddle & Associates Limited, dated November 2003, last revised May/05, received by the TRCA July 4, 2005.

CITY OF PICKERING

8.1.69 SHERIF BOCTOR

To construct in a flood plain on Lot 200, (911 Beachpoint Promenade), in the City of Pickering, Waterfront Watershed as located on the property owned by Sherif Boctor.

The purpose is to construct in a flood plain on the shoreline of Lake Ontario to facilitate the reconstruction and enhancement of an existing retaining wall on the subject lands.

LOCATION MAP: 911 Beachpoint Promenade



The permit will be issued for the period of July 8, 2005 to July 7, 2007 in accordance with the following documents and plans which form part of this permit:

- Drawing Number RW, Grading and Drainage Plan, dated January 2, 2005, received May 6, 2005, prepared by Roberts Bell, Engineering Limited;
- Letter of Intent regarding indemnification agreement, dated July 6, 2005 and received July 6, 2005, prepared by Sherif Boctor, applicant.

RATIONALE

The application was reviewed by staff on the basis of the following information:

Proposal:

The proposal is to construct in a flood plain within a Fill Regulated Area on the shoreline of Lake Ontario in order to facilitate the reconstruction and enhancement of a retaining wall in order to permit the future construction of a single detached residence on the subject property. The proposed retaining wall enhancement is setback over fifteen metres from the waterfront and the 100 year flood limit, including wave uprush, which meets TRCA policy criteria under the Shoreline Management Program. The design is constructed with natural stones to dissipate energy and restored with top soil and native seed.

Control of Flooding:

The subject property is located on Lake Ontario waterfront lands. TRCA staff is satisfied that the project will not result in unacceptable impacts to lake erosion on adjacent properties and that the shoreline of Lake Ontario will not be negatively impacted by high lake levels, winter storms or wave uprush from Lake Ontario.

Pollution:

A silt fence barrier will be installed to prevent construction debris from entering the water.

Conservation of Land:

TRCA staff have conducted a site visit and confirm upon further technical review that there are no geotechnical/slope stability issues associated with the proposed works. Further' TRCA staff are satisfied that no fisheries concerns will result. There are no other significant natural features on the site that may be negatively impacted by the project.

Plantings

The disturbed area will be restored with topsoil and mixed native seed.

Policy Guidelines:

The works are in compliance with Section 4.2.2 E - Property Improvements and Ancillary Structures - of the Authority's Valley and Stream Corridor Management Program.

CFN: 36568 - Application #: 176/05/PICK

Report Prepared by: Susan Robertson, extension 5370

For information contact: Russel White, extension 5306

Date: May 10, 2005

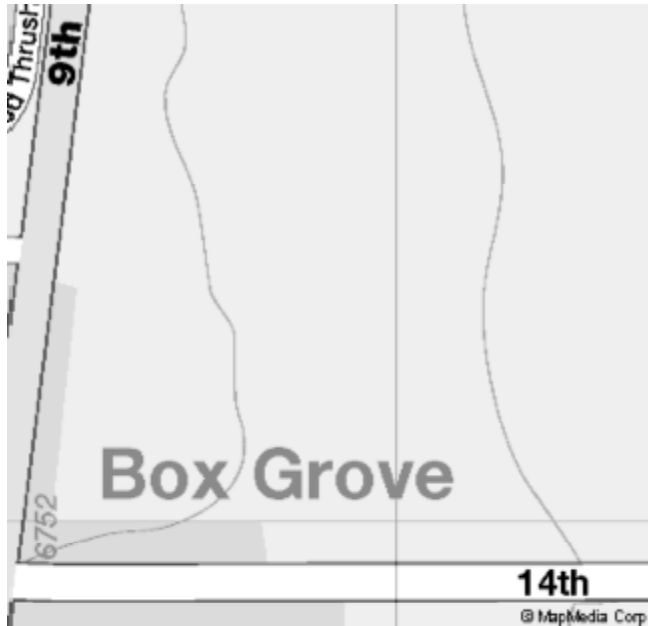
TOWN OF MARKHAM

8.1.70 M. MIDGET

To alter a waterway, construct in a flood plain on Lot 6, 7, Concession 9 Lot 8, Block E, Plan 19, (northeast corner of 9th Line and 14th Avenue), in the Town of Markham, Rouge River Watershed as located on the property owned by M. Midget.

The purpose is to alter a watercourse through the construction of a stormwater management pond and related outlet structure within the Town of Markham, Boxgrove Community.

LOCATION MAP: northeast corner of 9th Line and 14th Avenue



The permit will be issued for the period of July 8, 2005 to July 7, 2010 in accordance with the following documents and plans which form part of this permit:

- **Stormwater Management Report-Box Grove Community North, Pond A, prepared by Schaeffers Consulting Engineers, Project 2711, revised as received on June 19th, 2005;**
- **Box Grove Community Pond A Details Drawing Nos. 601, 602, 603 and 604, Project No. 2004-2711, prepared by Schaeffers Consulting Engineers revised as received on June 19th, 2005;**
- **Erosion and Sediment Control Plans and Details, Drawing Nos. 701, 702 and 703, Project No. 2004-2711, prepared by Schaeffers Consulting Engineers, revised as received on June 19th, 2005;**
- **Tree Preservation and Landscape Plans, Drawing Nos. L1, L2, L3, L4, L5 and L6 and Drawings LP1,LP2,LP3, Project 04-2873, prepared by Schaeffers Consulting Engineers, as received on June 16th, 2005.**

RATIONALE

The application was reviewed by staff on the basis of the following information:

Proposal:

The applicant proposes to construct a stormwater management pond and related outlet structure on lands adjacent to the Ninth Line Tributary within the developing Boxgrove Community. The tributary is not Fill Regulated and the pond will be located beyond the Regional Storm Floodplain and on tableland portions of the site. The works are required to service an existing draft approved plan of subdivision within the Boxgrove Community. The pond location was sited through the related subdivision process and does not impact on any significant vegetation. However, the outlet structure required to service the pond, constitutes an alteration to the watercourse. The outlet structure will be setback from the low flow channel which will allow for the dissipation of flows prior to these flows entering the watercourse.

Control of Flooding:

The storm pond is designed to attenuate flows during storm events thereby restricting impacts to the receiving watercourse. The pond is beyond the floodplain of this tributary and as a result, there will be no impact on the control of flooding.

Pollution:

Sediment Fencing will be erected at the perimeter of the work site and between the outlet structure and the watercourse and will remain in place for the duration of the works. The site will be further stabilized through planting and seeding once the grading is complete and prior to removal of the sediment fence.

Conservation of Land:

The proposed pond is on the tableland portion of the property as per the approved plan of subdivision layout. The outlet for the pond is setback from the watercourse and is not an obstruction to flood flows. All disturbed areas adjacent to the watercourse will be planted in accordance with detailed landscape plans provided by the applicant.

Plantings

The corridor is currently devoid of woody vegetation. However, the applicant has submitted detailed planting plans which include the planting of native species within the stream corridor and within areas which would be disturbed during the construction process. TRCA staff are satisfied with the planting plans.

Policy Guidelines:

The works are consistent with Section 4.2 "Infrastructure and Servicing" of the Authority's Valley and Stream Corridor Management Program. A letter of Advice will be issued on behalf of Fisheries and Oceans Canada(DFO) as the applicant does not intend to do any instream works.

CFN: 36336 - Application #: 077/05/MARK
Report Prepared by: Russel White, extension 5306
For information contact: Russel White, extension 5306
Date: March 8, 2005

TO: Chair and Members of the Executive Committee
Meeting #5/05, July 8, 2005

FROM: James W. Dillane, Director, Finance and Business Services

RE: **CONTRACT FOR TELEPHONE SYSTEM UPGRADE**

KEY ISSUE

Award of contract to upgrade telephone system.

RECOMMENDATION

THAT a contract for supply and installation of telephone system upgrades be awarded to Telus Business Solutions in an amount not to exceed \$65,201, plus applicable taxes, it being the product that best meets Toronto and Region Conservation Authority specifications.

RATIONALE

Toronto and Region Conservation Authority's (TRCA) current telecommunication vendor is Telus which acquired WilTel Communication, TRCA's telecommunication vendor of record. While this change has taken place, in fact the majority of technical, maintenance and management telecommunication support is occurring from the same individual staff and TRCA continues to receive high quality support from Telus.

TRCA's main telecommunication equipment (located at 5 Shoreham Drive) is a Nortel Option 11c PBX Switch. This switch provides telecommunication services for 5 Shoreham Drive, Black Creek Pioneer Village and the Boyd Field Centre. The Downsview Office is tied into TRCA's phone system via a T1 tie line and using a Nortel Mini Option 11c. All four locations utilize a centralized Nortel Meridian Voice Mail system.

The majority of TRCA's phone system was purchased in 1999. As a result of Nortel's continuing advancement in telecommunication, some of the individual components of TRCA's phone system are out-of-date, which results in maintenance support from Nortel being either discontinued or soon-to-be discontinued. TRCA's Symposium Server (which operates our Customer Service's Call Centre) is no longer supported and within approximately 2 years our Meridian Mail system will not be supported. TRCA staff have been working with Telus representatives to resolve this maintenance issue. Staff is recommending telecommunication upgrades to ensure the TRCA's phone system is fully supported and up-to-date with the latest technical advancements. These upgrades include:

- replace current Symposium Server and upgrade the software to Version 5.0;
- upgrade the current PBX switch to allow for the Symposium Server upgrade and position the PBX switch to operate concurrent with IP technology; and
- upgrade the Meridian Voice Mail to Call Pilot Voice Mail.

To assist TRCA in making these change, both Nortel and Telus are offering financial incentives. With orders placed with Nortel for Call Pilot prior to the end of September, 2005, Nortel is offering free Voice Mail Ports for every current port. This translates into a saving for TRCA of approximately \$ 35,000. In addition, Telus is offering financial incentives of approximately \$ 6,500. The total budget for these upgrades is listed below:

PBX Upgrade	\$ 20,000.00
Symposium Software Upgrade	\$ 16,000.00
Symposium Server Purchase *	\$ 6,300.00
Call Pilot	<u>\$ 25,400.00</u>

* The Server Hardware portion would be through the TRCA's Computer Vendor - Amsdell, Inc..

Sub-Total	<u>\$ 67,701.00</u>
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Additional Features:

50 Additional "My Call Pilot"	\$ 3,200.00
30 Users for "SIMRING"	<u>\$ 600.00</u>
Grand Total	<u>\$ 71,501.00</u>

The benefits these upgrades would provide include:

- The feature "My Call Pilot" will provide savings in staff time for both users and administrators of voice mail. Depending on the users "rights" given, users would be able to make simple changes to the voice mail services such as restoring passwords, thereby eliminating the need for administrator to be involved.
- "My Call Pilot" allows administrators to more effectively make changes to the voice mail system from work desktop/home locations.
- "My Call Pilot" also allows additional authorized users to make changes to the existing TRCA's voice autoattendent system for emergency notifications or park closures eliminating the need for IT staff to be contacted at home.
- Depending on additional license fees, "My Call Pilot" allows for unified messaging (fax, email, voice mails) on a user's desktop PC and would allow faxing (sending/receiving) from specific user's desktop PC.
- While not a feature of "My Call Pilot" but of our proposed PBX upgrade to Communication Server 1000, simultaneous ringing (SIMRING) of one phone number (e.g. 416-661-6600 extension 5273) at office, cell phone and home phone allows users to only manage one voice mail box.
- Finally, without the upgrades, TRCA faces risks that maintenance will be difficult to provide and sustain.

Purchasing Policy Requirements

Under the terms and conditions of the Purchasing Policy approved June 24, 2005, Section 1.14 provides for the use of a non-competitive process if one or more of a number of conditions apply. Conditions 1. and 5. state:

"1. The goods and services are only available from one source or one supplier by reason of:...

- need for compatibility with goods and services previously acquired and there are no reasonable alternatives, substitutes or accommodations.
- need to avoid violating warranties or guarantees where service is required.

"5. The required goods or services are to be supplied by a particular vendor or supplier having special knowledge, skills, expertise or experience that cannot be provided by any other supplier."

The recommendation to award the contract to Telus reflects cost effective, competitive pricing and will ensure future compatibility of service, maintenance and warranties.

FINANCIAL DETAILS

Funds are available in the 2005 budget for information systems and technology.

Report prepared by: Jim Dillane, extension 6292

For Information contact: Jim Dillane, extension 6292, Chris Gerstenkorn, extension 5347

Date: July 05, 2005