COMMITTEE OF THE WHOLE - APRIL 4, 2005

AWARD OF TENDER T05-033 HUNTINGTON ROAD – RURAL ROAD UPGRADE

Recommendation

The Commissioner of Engineering and Public Works in consultation with the Director of Purchasing Services and the Director of Reserves and Investments recommends:

That Tender T05-033 for the Huntington Road Rural Road Upgrade be brought forward to Council.

Purpose

Council approval to award Contract T05-033.

Background - Analysis and Options

The work covered by this tender calls for the upgrade to Huntington Road from Langstaff Road to Kirby Road (Capital Budget project 1445-2-04 and 1578-0-05). Part of this project, Huntington Road from Major Mackenzie Drive to Kirby Road (Capital Project 1445-2-04) was deferred last year due to concerns with late fall construction and therefore included with (Capital Project 1578-0-05). See Attachment No. 1 for project location.

Tenders have closed for this project on March 29, 2005. Staff will prepare an additional information report for this item after the bids have been evaluated for Council's consideration at the April 11, 2005 meeting. Construction is scheduled to commence in early May and be completed by the end of August 2005.

Relationship to Vaughan Vision 2007

This project is consistent with Vaughan Vision 2007 in that the proposed works ensure that growth does not outpace the road network infrastructure (3.2.3).

This report is consistent with the priorities previously set by Council and the necessary resources have been allocated and approved.

Conclusion

To be submitted in the additional information after the Tender has closed.

Attachments

1. Location Map

Report prepared by:

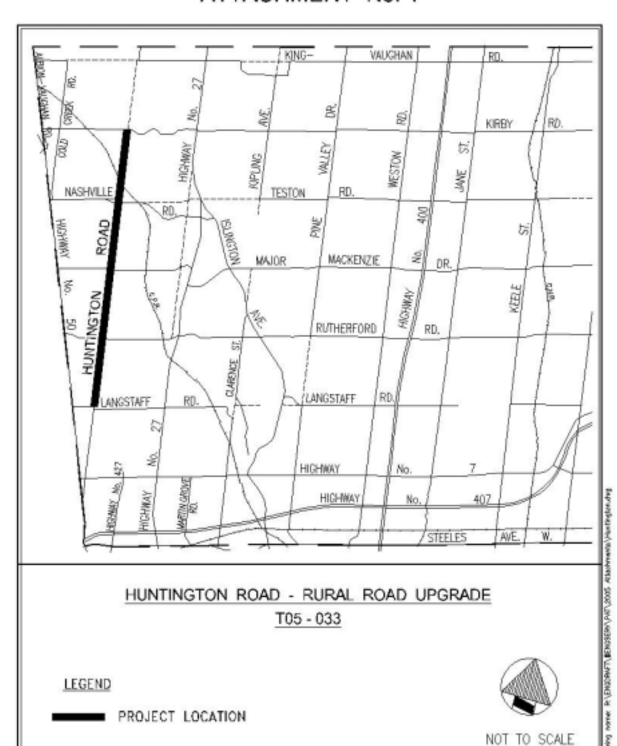
Pat Marcantonio, C.E.T. – Senior Engineering Assistant, ext. 3111 Tom Ungar, P. Eng. – Design Engineer, ext. 3110

Respectfully submitted,

Bill Robinson, P. Eng. Commissioner of Engineering and Public Works Gary P. Carroll, P. Eng. Director of Engineering Services

PM:mc

ATTACHMENT No. 1



CITY OF VALCHAN - ENGINEERING DEPARTMENT

DRAFTSPERSON: _SAN