

Info #3

**From:** "Maureen O'Shaughnessy" <Maureen@csparch.com>  
**To:** <harveyb@halifax.ca>, <newsonc@halifax.ca>  
**Date:** 6/3/2009 10:54 am  
**Subject:** Imagine Our Schools

**CC:** "McGillicuddy, Jill" <jmcgillicuddy@hrsb.ns.ca>  
Dear Councillor Harvey,

We are writing in response to your letter with regard to the Imagine Our Schools recommendations for Districts 19, 20 and 21.

We have been working very closely with HRM's Community Development team over the past months to confirm the future approved and proposed development areas in your districts and have used that information to update the enrolment projections for those Families of Schools.

The specific recommendations for each Family can be found on the HRSB's website through the following links:  
<http://www.hrsb.ns.ca/files/Downloads/pdf/imagine/phase2/central-may-options.pdf> and  
<http://www.hrsb.ns.ca/files/Downloads/pdf/imagine/phase2/south-central-may-options.pdf>.

As you are aware, our recommendations will be presented to the School Board this month for their approval. Prior to making a decision the School Board will hear Public Submissions from the community. If a school is recommended by the Board for review, that decision will be subject to the mandatory year long public review process.

We have had the opportunity to consult with your communities six times since October 2008 and believe that we have proposed recommendations that will provide the best facilities, over the 10-Year Facilities Master Plan timeframe, to deliver the current and future educational program and enhance student achievement for all students across the Board.

If you have any additional questions or comments please contact us.

Regards,

Maureen O'Shaughnessy  
maureen@csparch.com <mailto:maureen@csparch.com>

Halifax Regional School Board

Imagine Our Schools

Community Consultation Leader

CS&P Architects Inc.

T: 416.482.5002 x226 F: 416.482.5040  
2345 Yonge Street, Suite 200  
Toronto, On M4P 2E5 Canada  
www.csparch.com <http://www.csparch.com/>