

Schedule 4 to the Minutes of the
Development Permit Panel meeting
held on Wednesday, March 24, 2010.

To Development Permit Panel
Date: <u>MARCH 24, 2010</u>
Item # <u>4</u>
Re: <u>DP 09-504501</u>

Development at 8051,8091,8011 Williams Road

Hi,

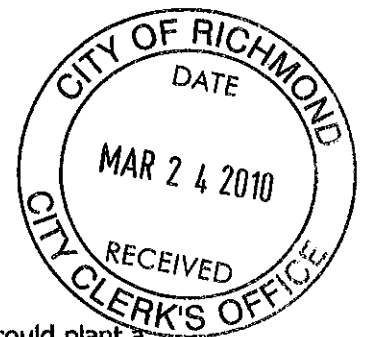
I live on 8131 Williams Rd., right beside the construction. A while back, I have emailed you and Yamamoto Architecture about my concern for my privacy to the 16 to-be townhouses. Yamamoto Architecture replied me saying that they will be building a 6-foot fence around the site. The problem is that I already have a 6-foot fence around my house.

My neighbors will be changed from merely 1 to 16. Thus, I strongly insist, that in protecting my own privacy, a hedge to be built between my house and the townhouses. It can also act as soundproof. I feel that, heading such a major construction, building a hedge will not put a burden on Yamamoto Architecture's budget.

PS. I have attached my previous emails.

Thank you.

From: joyceliu9146@hotmail.com
To: tyarch@shaw.ca
Subject: RE: Development at 8051, 8091, 8111 Williams Road
Date: Tue, 23 Feb 2010 17:17:34 -0800



Hi,

My house is already surrounded by a fence, 6 foot high too. I still hope that you could plant a hedge along the fence, to ensure further privacy, beautify the neighborhood, and become more environmentally friendly.

Thank you.

Sincerely,
Joyce

> From: tyarch@shaw.ca

Subject: Development at 8051, 8091, 8111 Williams Road

> Date: Tue, 23 Feb 2010 16:12:23 -0800

> To: joyceliu9146@hotmail.com

>

> Hello Joyce,

> We received a copy of your submission to the City with respect to
> your privacy concerns with the proposed new development.

> We are proposing to install a new, 6 foot high fence for the entire
> length of the property line to ensure that privacy is maintained for
> your house and property.

>

> Please let me know if this satisfies your concerns.

>

>

> Best Regards,

> Taizo Yamamoto MAIBC

> Yamamoto Architecture Inc.

> 2386 Oak Street

> Vancouver BC V6H 4J1

> p: 604 731 1127 x2