

July 12, 2011

Ravinder Dhami 64 Dells Cres Brampton Ontario L7A 2R7

Re: Incomplete Colour Selection – The Residences at Parkside Village (Tower 1)

Dear Ravinder Dhami:

well underway and this 36 storey tower is fast becoming a reality! taking place at The Residences at Parkside Village (Tower 1). This is an exciting time as construction is As a valued homeowner, we would like to take this opportunity to update you on the changes that are

Centre to set-up an appointment to finalize your suites Colour Selection As construction progresses on schedule, so does the work on the interior finishing details. Our records indicate that your suites Colour Selection are incomplete. Please contact the Parkside Village Décor

Selection by the given date, Amacon will complete the selection in its sole and absolute discretion, on Please note that you must make your selections, prior to July 22, 2011. If you do not finalize your Colour of your Agreement of Purchase and Sale you have seven (7) days to complete your Colour Selection. your behalf. This letter serves as written notice of your incomplete Colour Selection and as per Section 4 (a) Finishes

enclosed a designate form for you to fill out and send back to our Décor Centre. Should you require a designate to come into the Sales Centre and select on your behalf, we have (See contact details

open on Monday to Thursday from  $1-7\,PM$  and  $12-5\,PM$  on Saturday & Sunday. located at 465 Burnhamthrope Road West (at the corner of Burnhamthorpe and Confederation) and is andrea@lifeatparkside.com to set up your appointment. The Parkside Village Presentation Centre is Kindly contact the Parkside Village Décor Centre upon receipt of this letter at 905 273 9333 x 303 or at

require further information please do not hesitate to contact the Parkside Village Décor Centre Your immediate attention to the above noted matter is greatly appreciated. If you have any questions or

Thank-you for your co-operation and we look forward to seeing you!

Sincerely

Parkside Village Décor Centre