



CORE CONDOS | FORTH EDITION | FALL 2016



NEWSLETTER



CORE UPDATE

We are pleased to provide an update of construction activity at Core Condos.

Since our last update we have made significant progress at Core Condos. In our last update newsletter in December of 2015, we completed forming up to level 2.

Over the last 9 months, we have topped off the building, completed window installation and have started interior finishes on the lower levels. The construction inside the Heritage House is also well underway and should be complete in the coming months.

Please watch the time lapse video below to see how the site has evolved over the past few months.

Please also join us on Sunday, October 16 at The Westin Prince Hotel for an update on Core Condos, and to learn about next steps in preparation on closing. It is strongly recommended that all purchasers attend. More details of this event can be found below.”

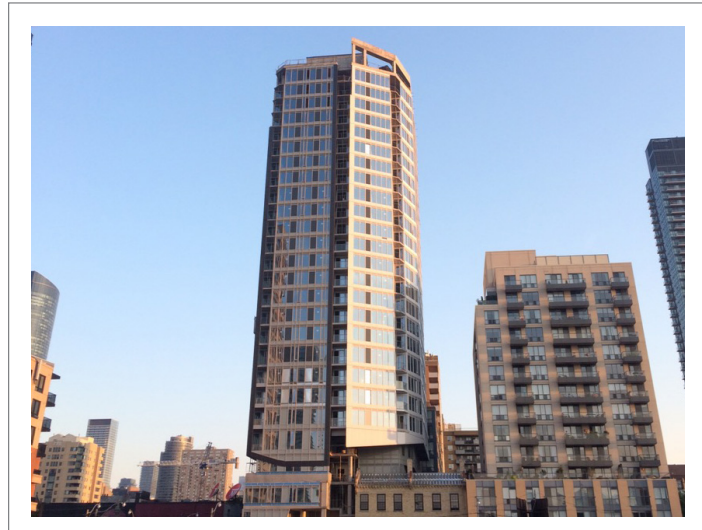
Should you have any questions regarding your suite at Core Condos, please do not hesitate to call us at 416-598-2673 or email us at core@centrecourtdevelopments.com. For regular updates and pictures of our construction, please like our Facebook page and follow us on Twitter (@centrecourtdev).



APRIL 2016
INSTALLATION OF KITCHEN CABINETRY ON THE 4TH FLOOR



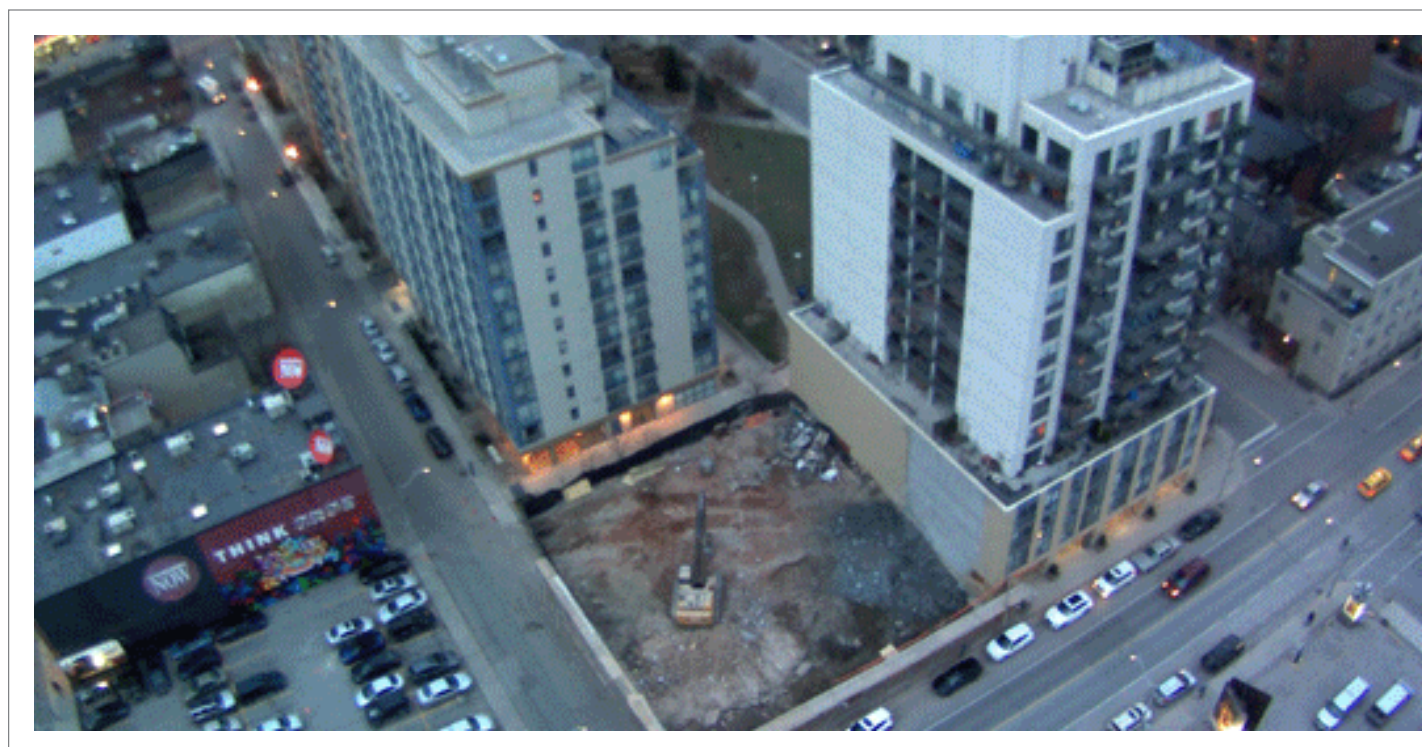
JULY 2016
WINDOW INSTALLATION UP TO LEVEL 20



AUGUST 2016
WINDOW INSTALLATION UP TO LEVEL 25



SEPTEMBER 2016
PROGRESS ON THE CONSTRUCTION OF THE HERITAGE HOUSE



TIMELASPE 2016
AERIAL VIEW PROGRESS

THE WESTIN PRINCE TORONTO

CORE PURCHASER UPDATE SEMINAR

Sunday, October 16, 2016

1:30 PM

Doors open to speak with vendors • Refreshments served

2:00 PM

Presentation begins

Westin Prince Hotel
900 York Mills Road • Ballroom South

As we near the completion of construction, we strongly encourage all purchasers to attend this update session to learn about:

- Progress of construction
- Pre-Delivery Inspection (PDI) process and timeframe
- Tentative Occupancy Dates
- Preparing for occupancy and final closings