



VILLAGE VIEWS

CONSTRUCTION UPDATE

ISSUE 10
July 16, 2012

Project Status Update

The project is on schedule due, in part, to the warm weather.

Building "A": Building "A" is progressing ahead of schedule, and is at 30% completion. The 2nd and 3rd floor concrete will be poured this month. The geothermal activities, related to the installation of the wells, will be completed by the end of July.

Building "B": Building "B" is at 55% completion. The windows, roof and shingles are completely installed. Currently, the exterior brick, siding and balconies are being installed. On the interior the insulating and dry-walling is underway. The target date for residents to move in is scheduled for January 1, 2013.

Safety First

 As excavation activities continue on the campus we ask that you obey the site signage. For your personal safety please stay within the designated pedestrian areas and away from the main access road.



Building "A": In this photo you can see the rebar, or reinforcing steel bars, and conduit, laid down before the concrete is poured. Once the concrete is poured, the rebar acts as additional reinforcement, and the conduit allows for the installation of all electrical and cabling for phones, TVs, etc.

Parking & Traffic Update

Temporary parking permits at the University of Ottawa Alta Vista Campus expire at the end of August. When parking in the Perley Rideau parking lot, please pay close attention to how you are parking to ensure that we are able to accommodate as many vehicles as possible. Thank you.

RENTAL INQUIRIES

TELEPHONE:
613.526.7170 X 2006

E-MAIL:
rentaloffice@prvhc.com

QUESTIONS WELCOME

HOTLINE:
Inquiries? Call
613.526.7170 X 2204

WEBSITE UPDATES:
www.prvhc.com

SAFETY NOTICE: NOISE FROM NAIL GUNS

The upcoming construction activities on site will require the use of nail guns for the installation of building siding. Nail guns can make loud sounds similar to a gunshot.

What is a nail gun?

Nail guns are tools used to drive nails into materials. Nail guns either make use of electromagnetism, compressed air or gas, or explosive charges to forcefully propel the nail into an object.

If you have a construction question, please call us at 613.526.7170 X 2204, and it could be featured in the next issue of the Village Views.



**Pictured left:
Building
“A” site
work**



**Pictured
right:
Corridor
in Building
“B”**