

# Newsletter

Friday 10th February 2017

## Newman University Halls of Residence February Newsletter

Dear Resident,

As many of you are aware, we carried out our first element of concrete to the floors of the new Halls of Residence. Due to a number of reasons these works carried on for a lot longer than we anticipated, eventually finishing at 8am the following morning.

We do realise that these works were noisy and fully appreciate that they had an impact on the local community and for that we offer our sincerest apologies.

Unfortunately there are still further concrete works to complete during next week.

#### What are we doing about the Noise?

We have listened to the voice of the Bartley Green Community and having spoken to several residents and Newman University over the last few days, we have managed to come up with a solution to alter the way we do this element of our work.

We have just installed temporary electrics to power the lights instead of using a noisy diesel generator, and we will now *NOT* be using the Power Floating machines outside of normal hours at all, but hand tools only.



Although the work will still continue into the evening, it won't continue past 10pm, and there will be no mechanical noise from the machinery.

### Proposed Timings of Next Concrete Works

We will be carrying out our next concrete activity on Monday 13<sup>th</sup> February to part of the Ground Floor, which is a much smaller task than previously carried out and will involve minimal power floating in terms of time. Depending on the weather conditions we will then have a continuous run on Tuesday, Wednesday and Thursday, none of which will involve the Power Floating Technique.

This will complete our concrete works for the Halls Building

Once again we apologise for the inconvenience and we hope that you will be satisfied that we have taken every step possible to reduce the impact of these noisy works on your community.

#### Need to Talk to Us?

You can contact Morgan Sindall on 07813529511 for any enquires you may have.



