

Maureen Gentry <gentrym@rochesterhills.org>

## Fwd: Request to meet with our Planning Commission

1 message

Ed Anzek <anzeke@rochesterhills.org>
To: Maureen Gentry <gentrym@rochesterhills.org>

Wed, Jan 26, 2011 at 11:38 AM

Forwarded message ----

From: Monte Oberlee < moberlee@crittenton.com>

Date: Tue, Jan 25, 2011 at 12:11 PM

Subject: Request to meet with our Planning Commission

To: Ed Anzek <anzeke@rochesterhills.org>

Good Morning Ed!

Crittenton would like to be added to the agenda for the February 1, 2011 meeting of the Rochester Hills Planning Commission. We would like to have the opportunity to bring the commission members up-to-date on the progress of our planning for our new South Tower. We are very excited to bring this project to the community with a commitment to have private patient rooms for more than 90% of our patients. Private rooms are becoming a reality across the country with patients and communities benefitting from more family involvement in their care, more privacy, better outcomes, reduced infections, and a more comfortable and quiet environment.

We are very anxious to bring this project to our community, and look forward to partnering with the City of Rochester Hills and sharing the success!

Thank You for your consideration!

## CONFIDENTIALITY NOTICE

This email, including attachments, may include confidential and/or proprietary information, and may be used only by the person or entity to which it is addressed. If the reader of this email is not the intended recipient or his/her authorized agent, the reader is hereby notified that any dissemination, distribution or copying of this email is prohibited. If you have received this email in error, please notify the sender by replying to this message and deleting this email immediately.

Ed Anzek, AICP
Director, Planning and Economic Development
p. 248.656.4660 f. 248.841.2576
anzeke@rochesterhills.org
planning@rochesterhills.org
www.rochesterhills.org

Get Email Updates on Gov Delivery Join us on Facebook Follow us on Twitter Sign up for Alerts with Nixle