

De La Vega, Maritza

From: John Thillmann <jhtcav@aol.com>
Sent: Friday, April 11, 2014 11:54 AM
To: Frank, Aaron M.
Cc: Fiebe, Joanne K
Subject: Re: Need for an additional Task Force meeting on the 29th of April

Aaron how about the following Tuesday may 6?

-----Original Message-----

From: Frank, Aaron M. <Aaron.Frank@fairfaxcounty.gov>
To: 'John Thillmann' <jhtcav@aol.com>
Sent: Fri, Apr 11, 2014 10:28 am
Subject: RE: Need for an additional Task Force meeting on the 29th of April

John,

We don't have meeting room availability for either conference rooms on the 29th. Under certain circumstances, Penny permits for our 'lunch room' to be used for meetings. I will have class on the 29th and be late to the meeting, so I will not be available to open it up for you – you can use it, but I'll have to get you a key in advance. Also, let me know if you will be using powerpoint presentation so I can set up projector, screen, etc.

Aaron

From: John Thillmann [<mailto:jhtcav@aol.com>]
Sent: Thursday, April 10, 2014 3:33 PM
To: Frank, Aaron M.; joannefiebe@hotmail.com; mculwar@aol.com
Subject: Need for an additional Task Force meeting on the 29th of April

Aaron:

Please send out a special notice to the Task Force that we need to have a meeting on the 29th as I discussed at Tuesdays meeting.

This will be an important meeting to lock down our land use recommendations. I hope that everyone can make whatever adjustments in each TF members schedules to accommodate it.

See new work plan schedule below:

4/29 or 5/6 (preferably 4/29): Additional Task Force Meeting

Agenda:

1. Review and approve land owner proposed land use changes

- 5/13: Regularly scheduled Task Force Meeting

Agenda:

1. Concept B Follow-up
2. Response to TF questions related to affordable housing policies
3. Bicycle Plan – approval of proposed options for Policy Roads
4. Form based Plan recommendations

- 6/10: Draft Comp Plan language distributed to TF members electronically. Ask Task Force members to read document in advance and be prepared to discuss