AREA 6 ~ EASTWOOD

Tomorrow's Neighborhoods Today

Huntington Elementary School

400 Sunnycrest Rd Monday, April 22nd, 2019 at 7pm



Facilitators: Lisa Matthews, Missy Zawacki, David Haas, Jessica Kempisty, David Baker

Agenda:

- **I. Welcome & Introductions** (review Ground Rules)
 - Raise Your Hand to be Recognized by the Facilitator No Interrupting No Overtalking
 - Facilitators will respect & recognize everyone that raises their hand No Side Conversations
 - Refrain from Correcting the Speaker Be Polite in Your Response Keep an Open Mind 3 Strikes & You're Out (you will be asked to leave the meeting)

2. Review of draft minutes from the March 25th meeting

3. Leah Witmer, Director: Bureau of Administrative Adjudication (BAA)

The BAA was established to hear and decide property code violations in accordance with the City of Syracuse Property Conservation Code. The BAA will begin select ticketing in mid-March.

4. Debra Lewis, Lead Program Coordinator II **Onondaga County Health Department** Protecting children from lead is important for their lifelong good health. The Onondaga County Lead Poisoning Control Program works to educate the community about lead poisoning prevention and connects people with the resources they need to address their lead issues.

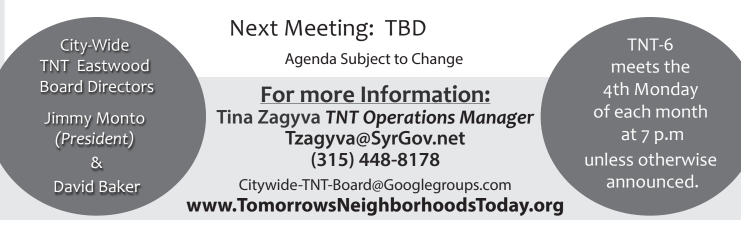
5. Committee Updates

6. Issues for City Departments/Elected Officials

7. TNT City-wide board Nominations

Bylaws: Artice 4, Section 6. Nominations and Elections: The Board members will be nominated and elected by the TNT sector for which they seek to serve. All nominations will be announced in a regular meeting of the TNT sector one month prior to the election. To be eligible to vote, one must meet the requirement of sector membership. (see Article 3, Section 1). Elections will be by a majority vote of those TNT members in attendance at the voting meeting in May.

8. Announcements



Everyone who lives, works, or owns property in the Eastwood area is a member of the Eastwood TNT & is welcome to speak & vote at all meetings of the Eastwood TNT