1/31 Reimagining Safety Meeting 12pm McCloskey 135

Attendees: In-person / Online - Jason, Nejla, Kami, Kathleen IU PHP, Nick from IRA, Maria and Molly - MoCoWoCo

Agenda/Notes:

- Move panel questions review to beginning
- Update on screening reserve seating no response from IU cinema on this, anyone interested in possible Sunday dinner after panel discussion at 5:30pm
- Custom message in the Playbill/Handout for event participants, no more than 100 words per sponsor. Kami and I to design using graphics from film
- Parking blurb is added to materials Contact IU Parking to find detailed info on free parking on Sundays....
- Honorariums from IRA for panelists and moderator
- Review marketing plan/timeline:

 Jan 21 - Feb 22 - CAPS to send email to all city officials, previous CAPS partners/endorsers, O'neill school,

Jan 18-24 - CAPS to send press release to all local media outlets (web, print, radio)
Feb 8-22 - CAPS to ask City to share social media and share on our personal feeds
Feb 8-22 - Nejla to create Facebook event, share with sponsors, will ask City to share
Sponsors advertise to their communities

Feb 16, 23 - Flyering on campus/downtown/B-Line - Nick, Jason, Nejla, any others??
 Panel discussion:

 Panelists confirmed - Matthew Solomon, Nick Voyles - Indiana Recovery Alliance, Jordan McIntre - New Leaf New Life, Amber Sherman - Memphis, TN, Max Felker-Kantor - Ball State University, Jody Armour - Uni Southern California

 Detailed planning of panel discussion in 1/31 meeting: 60-90 minutes for intros/4 moderated questions, 60-90 minutes for audience questions

- Question on drug use/mental health as driving factor in emergency crises
- Question on upcoming jail situation
- Question on BPD budget increased by 50% vs 24% crime increase
- Question on 911 review recommendations for drones and LEO-led redesign of protocols for efficiency
- Question on militarization of police, training with foreign govts, piloting of weapons/tech by US allied militaries

Meeting Memo prepared by Nejla Routsong, chair