Clarksville Historic Preservation Commission March 13, 2023 ClarksvilleHPC.com

- 1. Pledge of Allegiance
- 2. Approval of February, 2023, minutes
- 3. Update on 2022 projects:
 - 1. Driving tour print design is being completed by Ken Conklin. Jacob Arbital will present the driving tour.
 - 2. Update on Colgate property
 - 3. April HPC meeting will be held in the Clarksville Community Center. Bob Glass will share the archives with us.

4. Committee Reports

- 1. 100-year-old homes \$6,000 Chair, Jim Kenney; Cailen Medcraft Greg Sekula; Jeanne Burke
- 2. Historic neighborhoods \$12,000 Chair, April Hauber; Jim Kenney; Cailen Medcraft; Greg Sekula; Jeanne Burke From Kurt Garner We believe that Patterson Place and North Clark/McKinley will be address by DNR at their April meeting.
- 3. Dog Track \$10,000 Chair, Karen Henderson; Karen Wilson, April Hauber, BJ Nelson-Lynton -
- 4. Bell Tower Chair, Lynn Lewis; Karen Henderson; Karen Wilson; Greg Sekula, BJ Nelson-Lynton, citizen Eric Graninger
- 5. Neighborhood ID signage \$6,000 Chair, Ryan Ramsey; Ted Branstetter; Greg Sekula; Jeanne Burke
- 6. Veterans Project \$3,000 Chair, Terri Vance; Cailen Medcraft; Ted Branstetter
- 7. Replace Ohio River Scenic Byway signs in Ashland Park \$5,000 Chair, Ryan Ramsey; Greg Sekula; Jeanne Burke, BJ Nelson-Lynton
- 8. Acknowledge high water Buffalo Trace No cost to Town this year Chair, Karen Wilson; Terri Vance, Ted Branstetter
- 9. Establish elementary school program No cost to Town this year Co-Chairs, April Hauber and Jim Kenney; Karen Henderson
- 11. Establish a "Literary Lookout" in Ashland Park No cost to town this year Chair, Jeanne Burke; Terri Vance; Ryan Ramsey
- 12. Fishing History No cost to Town -

8. Adjournment - Next meeting of the commission - April 10, 2023

Suggested new projects for 2024

Use the flood walls at the end of Main Street to share historic pictures of that area with a sort of "you are there" vibe.

Recognition of Floods – Currently we have visuals on the Colgate Property for the 1937 flood. We can collect photos and further discuss the best way to visualize the different flood measurements.