

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.