

Penbrook Planning Commission

Meeting Agenda

June 23rd, 2022

6:30-8:00pm

- I. Welcome/Call to order/Member roll call
- II. Approval of PPC meeting minutes from May 26th, 2022.
- III. New Business
 - a) The PA State Association of Boroughs is offering a webinar on Downtown Revitalization on August 10, 17, and 24, from 12:00-1:30pm. Registration information will be available to anyone interested.
- IV. Old Business
 - a) Penbrook 2030 Community Survey
 - a. Jim Armbruster has tabulated the latest results from incoming surveys, and we will take a look at the summary.
 - b) Off-Street parking requirements for downtown businesses
 - a. We will continue to address the dilemma of potential downtown businesses being turned away, unable to meet the off-street parking requirements in Article X of Penbrook Borough Codes and Ordinances.
 - b. Kyle from TCRPC provided us all with resources about this subject in an email on June 6th. Please revisit the articles he provided for a more informed and productive discussion.
 - c) Tri-County Regional Planning Commission's Regional Transportation Plan (RTP) Form
 - a. The Tri-County Regional Planning Commission encourages municipalities to highlight problem transportation/hazardous pedestrian areas through the use of an RTP form on their website.
 - b. A copy of the form can be found on the TCRPC website, <https://www.tcrpc-pa.org/>. Click TRANSPORTATION; RTP IMPLEMENTATION PROGRAM; FILLABLE PDF APPLICATION FORM
 - c. We will discuss problem areas in Penbrook, chose one, and begin to fill out the RTP form.
 - d) Walnut Street Corridor Outreach
 - a. Continue to identify Walnut Street Corridor stakeholders, and establish communication.

- i. Harrisburg City: Jeff Knight (Planning Director), Percy Bullock (Public Works)
- ii. Susquehanna Township: Susq Twp Planning Commission, Nate Bragunier (Public Works)
- iii. Penndot: Kenana Korkutovic (District Planner)

V. Next meeting: July 28th, 2022, 6:30-8:00pm, at the Penbrook Community Building

VI. Comments/Questions

VII. Adjournment