

Public Resiliency Workshop / Design Charrette

October 17<sup>th</sup> -19<sup>th</sup>

# Day 1: Public Resiliency Workshop (October 17<sup>th</sup> 6:30-9:00pm)

#### Location: Village of Johnson City Justice Building, 2nd Fl. Court Room, 31 Ave. C, Johnson City

Day 1 of the 3-day event will kick-off with an evening Public Resiliency Workshop. The Resiliency Workshop will bring local and regional experts to discuss important flooding related topics such as climate change, the Susquehanna River Basin Watershed, tributary flooding, dredging, as well as other flood mitigation options! The format of the Resiliency Workshop will be a combination of formal presentations followed by questions and answers, as well as break-out sessions with focus group discussions. The goal of the workshop is to provide a forum to educate and inform the community about the science related to flooding both in the Town of Union and the surrounding Susquehanna River Basin region. The Resiliency Workshop will culminate with a presentation of the preliminary design concepts and illustrations for the possible future re-development of the BAE site, and will be immediately followed by an opportunity for the community participants to offer their feedback about the conceptual plans.

### Day 2: Design Team Intensive Design/ Visualization

#### Location: Johnson City Senior Center, 30 Brocton St., Johnson City, New York 13790

On Day 2, the design team will focus entirely on developing concepts for resilient redevelopment and mitigation for the identified key project areas within the Town of Union. The proposed concept plans will be reflective of the input gathered during the four previously held Public Visioning Forums that focused on the topics of Housing, Economic Development, Parks and Recreation, and Infrastructure. In addition, the design team will incorporate the insight received at the previous nights Resiliency Workshop and stakeholder interviews and focus groups discussions that will be ongoing throughout the Day 2 design charrette. Day 2 will culminate with an evening Public "Open House" Design Review Session.

## Day 2: Public 'Open House' Design Review Session (October 18<sup>th</sup> 5:30-7:00pm)

#### Location: Johnson City Senior Center, 30 Brocton St., Johnson City, New York 13790

At the end of Day 2, the public and key stakeholders will be invited to an "Open House" to review the preliminary design concepts generated throughout the day of the identified key project areas. As the design team continues to work, the public participants will have the opportunity to directly engage the designers as they explore ideas, allowing for the integration of ideas in "real time" and immediate feedback. The goal of the open house is to provide the opportunity for the community to provide input at the mid-point of the design charrette and to participate in the actual progression of the designs.

### Day 3: Design Refinement based upon Community Input

#### Location: Johnson City Senior Center, 30 Brocton St., Johnson City, New York 13790

The design team will spend Day 3 refining the conceptual plans and graphics, and integrating the ideas and feedback received during the Day 2 Public 'Open House' Design Review session. By the end of Day 2 the design team will develop color rendered concept plans, cross-sections, and 3D massing models of the identified key project areas in preparation for the evening Public Design Review Meeting to conclude the design charrette.

## Day 3: Public Evening Design Review Meeting (Oct. 19<sup>th</sup> 4:00-6:00pm)

#### Location: Johnson City Senior Center, 30 Brocton St., Johnson City, New York 13790

The Public Design Review Meeting will focus on project visualization and will begin with a brief overview of the process, key findings of the project areas site analysis, and a presentation of key design considerations, as they apply to the project area, to set the scene for the presentation of visual materials. The team will then present the conceptual plans and support graphics for the identified key project areas, highlighting the design process and the reasoning behind the designs being presented. Immediately following the presentation of the conceptual plans the team will engage the community participants to gain their input and feedback on the conceptual plans.