

**5TH AVENUE DEVELOPMENT  
WORKING GROUP ACTION PLAN  
PEDESTRIAN SAFETY / CONNECTIVITY**

**Prepared by: Ryan Companies US, Inc.**

**2-Apr-18**

**OBJECTIVE.**

Focus on potential infrastructure improvements for the 5th Avenue development that are financially feasible and address the ideas / concerns provided by the community during group input sessions.

**GUIDELINES.**

- This group will be focus on completing relevant due diligence.
- Third party consultants will be engaged, as needed.
- This group **will not** select which infrastructure improvements will be implemented.
- Deliverable will be included in **key findings** presented to City Council.

**PARTICIPANTS.**

- **Community:** Patty King, Mary Mansfield, Steve Purduski, Mary Lou Werhli
- **City Staff:** Kelly Dunne, Jen Louden
- **Ryan:** Kyle Schott, Jim McDonald
- **City Council Liaison:** na

**POTENTIAL ENGAGED PARTIES.**

- Land planner
- Landscape architect
- Civil engineer
- Miscellaneous subcontractors
- Other

**AREAS OF STUDY.**

**Existing Conditions**

**Objective: Understand common concerns and goals of area residents.**

**Tasks**

- I Review group input information
- II Review 2009 5th Avenue Study
- III Review commuter and school pedestrian routes

**Deliverable(s)**

- Map areas of greatest concern

**Connectivity improvements**

**Objective: Investigate, compare and estimate various improvements.**

**Tasks**

- I Complete a neighborhood / regional connectivity review, including potential improvements
- II Collaborate with Traffic Working Group

**Deliverable(s)**

- Cost studies
- Connectivity improvement matrix
- Infrastructure plan (aligned with traffic deliverable)

## **Safety improvements**

**Objective:** Review common safety improvements used by the City in local areas.

### **Tasks**

- I Identify options and locations for "practical" safety improvements
- II Identify other means to enhance the pedestrian safety experience (i.e. - technology)
- III Estimate cost of various solutions

### **Deliverable(s)**

- Safety design solutions