Village of Malone – Downtown Project Submittal Form

- 1. Please select the option that best describes you:
 - a. Downtown business owner
 - b. Downtown property owner
 - c. Private citizen
- 2. Please provide the location of your proposed project. This can be a physical address, cross streets for a downtown block, or a narrative description of the area or areas where the project will occur.
- 3. Please provide a brief description of your proposed project (250 word or less).

4. Have you secured funding for this project? If so, please describe what funding is already in place to support this project?

5. If you have not yet secured funding, are there other funding sources besides DRI funds that you will pursue? If so, please describe funding sources other than DRI funds that you intend to pursue for this project.

6. Please describe the level of planning that has occurred for this project. For example, do you have conceptual designs or architectural/engineering plans; do you have cost estimates or quotes from a licensed contractor or other professional; do you have control of the site where the project will occur; do you have permits and approvals in place for the project?

- 7. How much DRI funding are you requesting in support of your project? What is the total estimated cost of your project?
- 8. What is your proposed timeline for completing the project?
- 9. Will your project still occur without DRI funding?
- 10. Please describe the individual or the team responsible for implementing this project. Please include information on the roles of all individuals involved in project implementation and the level of commitment of each individual.

Attachments (Optional):

Please attach any materials that you believe will be helpful in assessing project quality and readiness. Such attachments may include but are not limited to quotes and third party cost estimates for the proposed project, design drawings and renderings, proof of funding commitments for the project, and pictures of the project area or location.