## APPENDIX B

# Supportive Housing Development Program (SHDP) Site Criteria

NCHFA will schedule a site visit (either in person or virtual) to review the site. NCHFA staff will evaluate the site using the criteria below.

#### **Neighborhood Characteristics**

- 1. The existing neighborhood and surrounding land uses are compatible with proposed development or rehabilitation for the intended population.
- 2. Physical conditions of buildings in the neighborhood are in mostly good repair with few vacant structures.
- 3. There are no concerns about neighborhood safety.
- 4. The real estate and economic trend of the area appears to be stable and/or improving.
- 5. There are no vacant tracts of land within half a mile of the site where undesirable use is allowed, such as a rock quarry or heavy industry.

### **Site Suitability**

- 1. Prior to submitting a SHDP *complete* application, the applicant must have site control or the option to have site control.
- 2. There are no obvious physical or environmental barriers to development that would require *extensive* site development work such as topography, floodplain, and road access. Please reference the FEMA Flood Map Service Center.
- 3. The site has good *proximity* to appropriate community amenities and resources.
- 4. The site has good *access* to appropriate community amenities and resources such as sidewalks, crosswalk at a light, etc.
- 5. The site has good *proximity* to transportation options.
- 6. The site has good *access* to transportation options (able to get there).
- 7. The site is free from *excessive* traffic or noise.
- 8. The site and Supportive Services Action Plan (SSAP) taken together show a cohesive plan to support the intended population.
- 9. The site is served by public utilities. If it is not served by public utilities, a soil suitability test will be required with the application.

## Rehabilitation and Adaptive Reuse of Existing Building

- 1. The structure is feasible for rehabilitation, including accessibility (see Appendix D).
- 2. The structure is suitable for the intended use and population served.