Conclusion of Environs Analysis of 1029 Delaware Street, Whitcomb House

Conclusion

The Environs for the 1029 Delaware Street, the Whitcomb House, should be reviewed in the following manner. The Environs should be divided into two areas (see attached map) and the following standards applied to each of the areas:

Area 1: Maintaining the existing structures and visual appearance of the environs is the primary focus of review. Main structure demolitions would be approved only if documentation was provided that indicated that the structure was unsound and/or a certificate of economic hardship was approved.

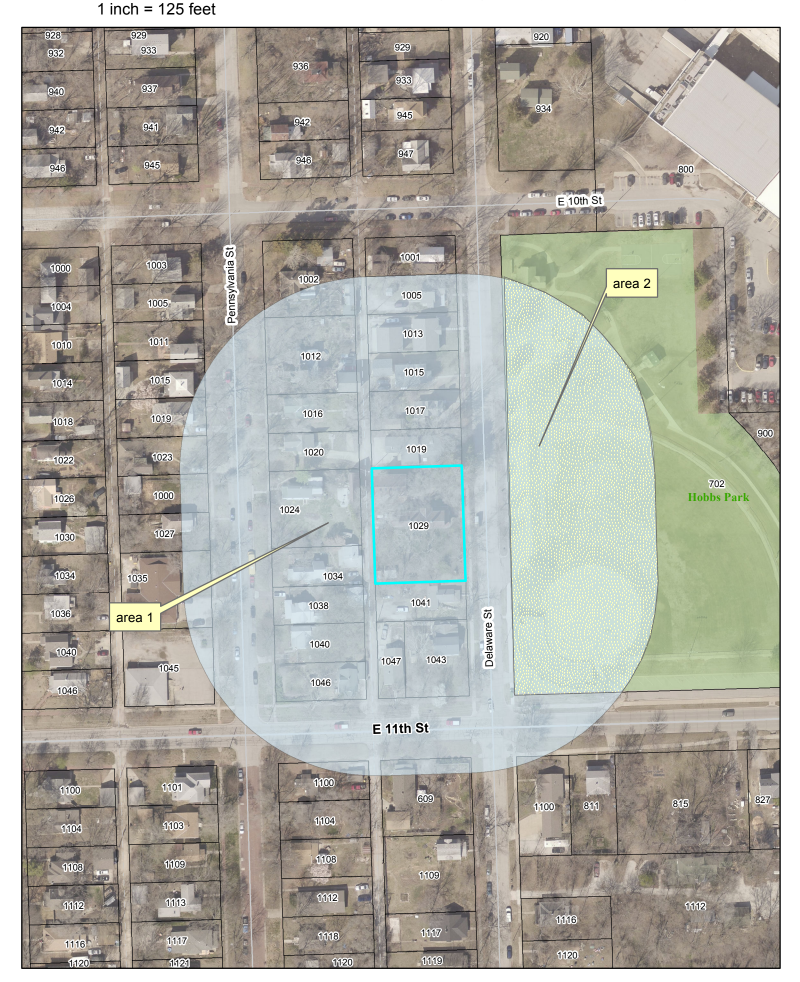
> Minor projects (minor additions, porch remodeling, window and door changes, demolition of outbuildings, etc.) will be approved administratively by the Historic Resources Administrator. All design elements are important. The proposed alteration or construction should meet the intent of the Secretary of the Interior Standards for Rehabilitation, the Standards and Guidelines for Evaluating the Effect on Project on Environs, and the Criteria set forth in 22-205.

Major projects (major additions, new infill construction, major alterations, etc.) would be reviewed by the Historic Resources Commission. All design elements are important. The proposed alteration or construction should meet the intent of the Secretary of the Interior Standards for Rehabilitation, the Standards and Guidelines for Evaluating the Effect on Project on Environs, and the Criteria set forth in 22-205.

Area 2: This area is listed in the Lawrence Register of Historic Places as Hobbs Park.

All design elements are important. The proposed alteration or construction should meet the intent of the Secretary of the Interior Standards for Rehabilitation, the Standards and Guidelines for Evaluating the Effect on Project on Environs, the Criteria set forth in 22-205, and Ordinance 7972.

1029 Delaware Street



60 30 0

EEF

60

120

180

240

⊐ Feet

1029 Delaware Street Existing Environs



1029 Delaware Street Proposed Environs

