











Image	HHM ID	Address	Use	Year Built	Type/Form	Stylistic Influence(s)	Prior Designation(s)	Priority	NRHP Recommendations	Potential NR District
	81451	501 Royal St	Residential	ca. 1925 Source: In field estimate	Single-family house / Rectangular	Tudor Revival		High	Recommended individually eligible for the NRHP	
	81441	505 Royal St	Residential	ca. 1935 Source: Appraisal district	Single-family house / Rectangular	Tudor Revival		Med	Recommended not eligible for a NRHP designation	
	81432	507 Royal St	Residential	ca. 1925 Source: In field estimate	Single-family house / Bungalow	Craftsman		Med	Recommended not eligible for a NRHP designation	
	81536	509 Royal St	Residential	ca. 1920 Source: In field estimate	Single-family house / Square plan hipped-roof	No stylistic influences visible		Low	Recommended not eligible for a NRHP designation	
	81420	600 Royal St	Residential	ca. 1905 Source: In field estimate	Single-family house / Modified L-plan	Folk Victorian		Med	Recommended not eligible for a NRHP designation	
	81419	601 Royal St	Residential	ca. 1920 Source: In field estimate	Single-family house / Square plan hipped-roof	National Folk		Med	Recommended not eligible for a NRHP designation	
	81399	604 Royal St	Residential	ca. 1930 Source: In field estimate	Single-family house / Irregular plan	Folk Victorian		Low	Recommended not eligible for a NRHP designation	
	81408	605 Royal St	Residential	ca. 1920 Source: In field estimate	Single-family house / Bungalow	Craftsman		High	Recommended individually eligible for the NRHP	
	81398	606 Royal St	Residential	ca. 1925 Source: In field estimate	Single-family house / Center passage	No stylistic influences visible		Med	Recommended not eligible for a NRHP designation	
	81396	608 Royal St	Residential	ca. 1910 Source: In field estimate	Single-family house / Massed plan	Prairie		Med	Recommended not eligible for a NRHP designation	