AGENDA
ST. JOSEPH LANDMARK COMMISSION

Tuesday, September 3, 2019, 7:00 P.M.
1100 Frederick Ave. (City Hall), 3rd Floor Council Chambers
St. Joseph, Missouri

1) ROLL CALL:

2) APPROVAL OF AGENDA:

3) APPROVAL OF MINUTES:
   a. August 6, 2019 L. C. Work Session Minutes
   b. August 6, 2019 L. C. Meeting Minutes

4) NEW BUSINESS:
   a. COA Application for the installation of an antique iron fence along the north property line of 301 S. 12th St.
   b. COA Application for a roof repairs and gutter replacement on the property at 1306 Francis St.
   c. COA Application for demolition of a retaining wall historic feature, excavation of large section of rear yard and construction of new three-bay garage at 424 S. 9th St. a new Local Landmark.
   d. Section 106 invitation for public comments and or offers to consult in the preparation of a Memorandum of Agreement as called for in (§800.6(a)(2-4) & (§800.6(b)(1)) for the CDBG funded demolition of 1119 Lafayette St., a contributing structure in the Patee Town Historic District.
   e. Section 106 invitation for public comments and or offers to consult in the preparation of a Memorandum of Agreement as called for in (§800.6(a)(2-4) & (§800.6(b)(1)) for the CDBG funded demolition of 1202 Lafayette St., a contributing structure in the Patee Town Historic District.

5) STAFF UPDATE ON PRESERVATION ACTIVITIES:
   a. Review of the Historic Aged Properties presentation by Audrey Elders from Past to Present Research, LLC.

6) PUBLIC COMMENT:

7) ADJOURNMENT:

It is the intention of the City of St. Joseph to comply in all aspects with the Americans with Disabilities Act (ADA). If you plan on attending a meeting to participate or to observe, and need special assistance beyond what is routinely provided, the city will attempt to accommodate you in every reasonable manner. Please contact the ADA Coordinator, 816-271-4610, TDD# 816-271-4898 or if you require an interpreter at least two business days prior to the meeting to inform the City of your specific needs and to determine if accommodation is feasible.