

**Stewardship Sub-Committee
Report
Wednesday October 26, 2022**

Location:
Zoom Meeting
6:30pm

Present: M. Whalley, M. Rice, T Regnier, B. Vazquez, J. Cushing, P. Milner, J. Hunten;
M. Greguol (staff)

Agenda Items:

1. Updates to Properties on the Stewardship Sub-Committee List

The Stewardship Sub-Committee did not have any demolition requests or designation reports to review at this month's meeting. The Stewardship Sub-Committee held a meeting to discuss properties that have been included on previous meeting agendas to review potential research and designation opportunities. The following properties were reviewed:

- a. 1424 Clarke Road
 - i. M. Greguol provided a verbal update on previous and recent correspondence from community members with regards to the potential conservation of the Tackabury House at 1424 Clarke Road. The Stewardship Sub-Committee discussed continuing efforts to consider conserving the building.
- b. Halls Mill Road Properties
 - i. M. Greguol provided a verbal update on research efforts related to the various properties in Halls Mills that are being considered for designation pursuant to the *Ontario Heritage Act*. The Stewardship Sub-Committee discussed the history of Halls Mills and the importance of the subject properties.
- c. 2056 Huron Street
 - i. The Stewardship Sub-Committee held a discussion about previous research completed for the property at 2056 Huron Street. The Stewardship Sub-Committee expressed their desire to continue pursuing designation of the property pursuant to the *Ontario Heritage Act*.
- d. 415 Base Line Road East
 - i. The Stewardship Sub-Committee briefly discussed the property at 415 Base Line Road East as being a good example of a mid-century modern dwelling within the City.

- e. Clarke House, 1903 Avalon Street
 - i. M. Rice provided a verbal update about recent research and meetings with descendants of the Clarke family, associated with the Clarke House at 1903 Avalon Street. Recent research suggests that “Clarke” may not have had an “e” in the name. Further research is anticipated.