

**Heritage Permit Review Subcommittee
(Hamilton Municipal Heritage Committee)**

Tuesday, September 21, 2021
Virtual Meeting

Members of the public are advised that individuals and the media may be audibly and/or visually recording this meeting. Please note that, while this meeting is open to the public for observation, any member of the public wishing to provide comment on any of the agenda items are encouraged to contact Cultural Heritage Planning staff or may choose to give a delegation to the Hamilton Municipal Heritage Committee.

Cultural Heritage Planning:

Stacey Kursikowski, E-mail: Stacey.Kursikowski@hamilton.ca, Phone: ext. 1202

Chloe Richer, E-mail: Chloe.Richer@hamilton.ca, Phone: ext. 7163

Amber Knowles, E-mail: Amber.Knowles@hamilton.ca, Phone: ext. 1291

AGENDA

1. Approval of Minutes from Previous Meetings:

- August 31, 2021

2. Heritage Permit Applications

a) HP2021-044 – 983 Beach Boulevard, Hamilton

- Proposed demolition of existing dwelling and rebuild exact design & footprint previously approved

b) HP2021-045 – 71 Main Street West, Hamilton

- Proposed removal of Honey Locust Tree located in the northeast corner of property due to extensive rot, failures and potential for public risk

c) HP2021-046 – 110 King Street East, Hamilton

- Replacement of two storefront glazing panels with two new black louvers and a small glass panel and the installation to two exterior signs and one blade sign.

d) HP2021-049 – 137 Strathcona Avenue North, Hamilton

- Replacement of roof shingles with metal shingles and new eaves with steel covers of the Sunday School building (10 Tom Street).

e) HP2021-047 – 220 St. Clair Boulevard, Hamilton

- Replacement and painting of porch columns

f) HP2021-043 – 19 Mill Street South, Waterdown

- Proposed demolition of circa 1980 detached garage (wood construction with vinyl siding)

g) HP2021-048 – 920 Beach Boulevard, Hamilton

- Proposed paving of the north section of the property and a new recently graded pad to the south

Next meeting: October 19, 2021