



---

# Demolition Report Landmarks Commission

March 6, 2023

## 302 S Paterson Street

- Commercial building, unknown date of construction.
- No City preservation file or WHS site file.



Google Street View



Google Earth

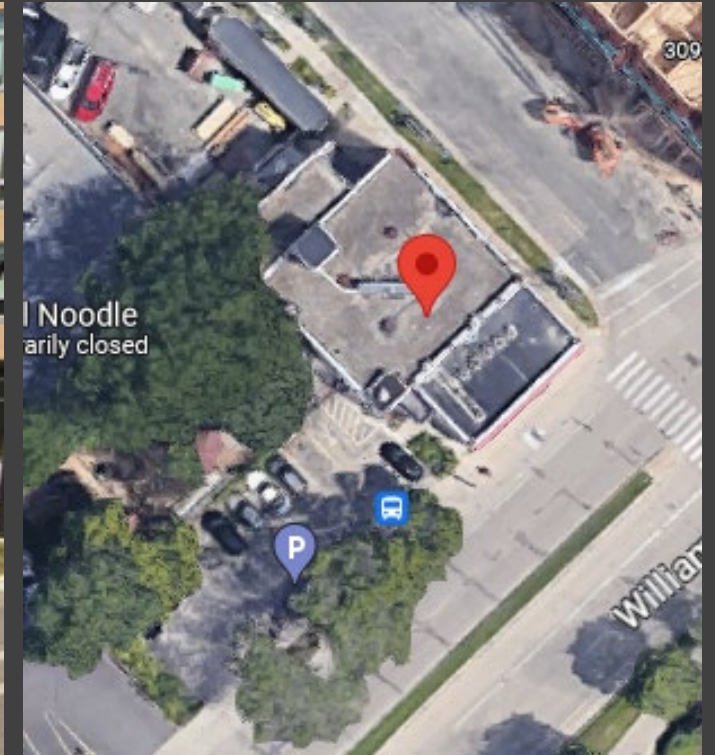
**Staff Recommendation:** No known historic value.

## 654 Williamson Street

- Commercial building. Sanborn maps suggest it dates to 1922.
- Non-contributing resource in the Third Lake Ridge Local Historic District.
- The City preservation file notes exterior remodels in the 1980s and in 1992. During those reviews the building was found to not be historically significant. There is no site file with the Wisconsin Historical Society.



Google Street View



Google Earth

**Staff Recommendation:** Due to loss of integrity, no known historic value.



## 826 Williamson Street

- Commercial building constructed in 1955.
- Non-contributing resource in the Third Lake Ridge Local Historic District.
- The City preservation file does not provide meaningful information related to the historical significance of the building. There is no site file with the Wisconsin Historical Society.



Google Street View



Google Earth

**Staff Recommendation:** No known historic value.



# Buildings Proposed for Demolition

---

## Motions for Advisory Recommendation on Demolitions

- a. The Commission finds that the building(s) has no known historic value.
- b. The Commission finds that the building(s) has historic value related to the vernacular context of Madison's built environment, or as the work/product of an architect of note, but the building itself is not historically, architecturally or culturally significant.
- c. The Commission finds that the building(s) has historic value based on architectural significance, cultural significance, historic significance, as the work/product of an architect of note, its status as a contributing structure in a National Register Historic District, and/or as an intact or rare example of a certain architectural style or method of construction.

