RESOLUTION NO.2

CITY OF ORCHARD LAKE VILLAGE, MICHIGAN

UPPER STRAITS LAKE IMPROVEMENT

Minutes of a Regular Council Meeting of the City of Orchard Lake Village, County of Oakland, State of Michigan, held at the City Hall on August 15, 2022.

PRESENT: Mayor Finkelstein, Mayor Pro Tem McIntyre, Councilmember Majcher,

Councilmember Sonneville, Councilmember Sullivan, Councilmember Kroger

ABSENT: Councilmember Leeb

The following preamble and resolution were offered by Mayor Pro Tem McIntyre and seconded by Councilmember Kroger;

WHEREAS, by resolution adopted August 15, 2022, the City Council for the City of Orchard Lake Village determined to proceed with water quality improvements on the waters of Upper Straits Lake located within the City of Orchard Lake Village, and asses the costs thereof to the properties benefited by said improvement; and

WHEREAS, the Assessor has been directed to prepare and report to the City Council as special assessment roll assessing the cost of said improvement to the properties benefited thereby.

NOW, THEREFORE BE IT RESOLVED THAT:

- 1. Said special assessment roll shall be filed in the Office of the City Clerk and shall be available for public examination during regular business hours on regular business days.
- 2. The City Council shall meet at 7:00 p.m. on September 19, 2022 at the City Hall to review said special assessment rolls and hear any objections thereto.
- 3. All Resolutions and parts of Resolutions insofar as they conflict with the provisions of this Resolution and the same are rescinded.

Ayes: Mayor Finkelstein, Mayor Pro Tem McIntyre, Councilmember Majcher, Councilmember Sonneville, Councilmember Sullivan, Councilmember Kroger

Nays: None

Absent: Councilmember Leeb

I, Rhonda McClellan, City Clerk of the City of Orchard Lake Village, Oakland County, Michigan, do hereby certify that the above is a true and correct copy of the resolution adopted by the City of Orchard Lake Village City Council at their Regular Meeting on August 15, 2022.

Rhonda McClellan, City Clerk

and BY