

**CITY OF SAINT ANTHONY VILLAGE
RESOLUTION 26-018**

**A RESOLUTION ACCEPTING AND APPROVING THE GRANT AGREEMENT
BETWEEN THE CITY OF SAINT ANTHONY VILLAGE AND METROPOLITAN
COUNCIL ENVIRONMENTAL SERVICES FOR THE IMPROVEMENT OF
PRIVATELY OWNED INFRASTRUCTURE (MCES AGREEMENT NO. SG-26117)**

WHEREAS, in 2022, Minnesota Statutes 2020, section 471.342 was amended to authorize towns and political subdivisions to establish inflow and infiltration prevent programs and make loans or grants to property owners; and

WHEREAS, The Metropolitan Council Environmental Services (MCES) calculates the peak hourly flow discharge limit (I/I Goal) for each community connected to the metropolitan sanitary sewer disposal system. Wastewater flow that exceeds the respective I/I Goal is considered excessive flow. Communities that have a measured wastewater flow greater than 80 percent of the I/I Goal are eligible to apply for the Grant; and

WHEREAS, The MCES authorizes its staff to enter into a private property inflow and infiltration grant agreement with local municipalities that are eligible for this grant program; and

WHEREAS, The City of Saint Anthony Village submitted an application to the MCES for grant funding for improvements to the privately owned sanitary sewer system to reduce inflow and infiltration; and

WHEREAS, The MCES has determined a grant award to the City of Saint Anthony Village in the amount of \$38,000 for the 2026 program period.

NOW THEREFORE BE IT RESOLVED that the City Council of City of Saint Anthony Village, Minnesota:

- 1) The City Council agrees to accept and approve the Grant Agreement between the City of Saint Anthony Village and Metropolitan Council Environmental Services; and
- 2) The City Council hereby authorizes the City Manager and the City Clerk to execute said Agreement for and on behalf of the City of Saint Anthony Village.

Approved this 10th day of February, 2026.

Wendy Webster, Mayor

ATTEST:_____

Nicole DeDeyn, City Clerk

Review for Administration:

Charlie Yunker, City Manager