Hennepin County, Minnesota

Legislation Details (With Text)

File #: 24-0057 **Version**: 1

Type: Immediate Approvals Status: Approved

File created: 1/17/2024 In control: Board of Hennepin County Commissioners

On agenda: 1/23/2024 Final action: 1/23/2024

Title: Use of Hennepin County Government Center skyway level and bridge floors 5, 8, and 20 for a

Valentine's Day marriage ceremony event to be held on Wednesday, February 14, 2024

Sponsors:

Indexes:

Code sections:

Attachments: 1. RESOLUTION

Date	Ver.	Action By	Action	Result
1/23/2024	1	Board of Hennepin County	adopt	Pass

Item Description:

Use of Hennepin County Government Center skyway level and bridge floors 5, 8, and 20 for a Valentine's Day marriage ceremony event to be held on Wednesday, February 14, 2024

WHEREAS:

WHEREAS, the Fourth Judicial District Court and Hennepin County Service Centers Department wish to use the Hennepin County Government Center skyway level and bridge floors 5, 8, and 20 for a marriage ceremony event to be held on Wednesday, February 14, 2024, from 12 p.m. to 1 p.m., for Valentine's Day; and

WHEREAS, the event spotlights positive outreach to the residents of Hennepin County about the Fourth Judicial District Court and the Hennepin County Service Center located in the Hennepin County Government Center; and

WHEREAS, Fourth Judicial District Court judges will volunteer to perform approximately 24 marriage ceremonies at no charge for couples providing properly completed documents in accordance with state law;

Resolution:

BE IT RESOLVED, that the Hennepin County Board of Commissioners authorizes the Fourth Judicial District Court and the Hennepin County Service Centers Department to hold a marriage ceremony event on the Hennepin County Government Center skyway level and bridge floors 5,8, and 20 on February 14, 2024, from 12 p.m. to 1 p.m., and requests the Communications and Facility Services departments make the appropriate arrangements.

Background:

Recommendation from County Administrator: Recommend Approval