



## Legislation Details (With Text)

**File #:** RES 23-496    **Version:** 1  
**Type:** Resolution    **Status:** Passed  
**In control:** City Council  
**Final action:** 4/5/2023

**Title:** Approving the use of grant funds through the Ward 7 Neighborhood Star Year-Round Program for projects located at Eastview Recreation Center.

**Sponsors:** Jane L. Prince

**Indexes:**

**Code sections:**

**Attachments:**

Date	Ver.	Action By	Action	Result
4/11/2023	1	Mayor's Office	Signed	
4/5/2023	1	City Council	Adopted	Pass

Approving the use of grant funds through the Ward 7 Neighborhood Star Year-Round Program for projects located at Eastview Recreation Center.

WHEREAS, on March 17, 2023, the Neighborhood STAR Board reviewed a proposal from St. Paul Urban Tennis for STAR grant financing through the Ward 7 Neighborhood STAR Year-Round Program to install security cameras at Eastview Recreation Center located at 1675 5<sup>th</sup> Street East; and

WHEREAS, a dollar for dollar match was not pledged; and

WHEREAS, the Neighborhood STAR Board rated this proposal a 3.7 on a scale from 1 (low) to 5 (high); and

WHEREAS, due to the community significance of this proposal, a waiver to City Council approved Neighborhood STAR Guidelines is being recommended to eliminate the required \$1 for \$1 match with private resources; and

WHEREAS, it is the intent of the Mayor and the Saint Paul City Council to participate in the financing of this activity by providing grant financing up to \$7,430 through the Ward 7 Neighborhood STAR Year-Round Program for the Eastview Recreation Center security cameras; now be it

RESOLVED, upon the recommendation of the Mayor, the Council of the City of Saint Paul hereby authorizes and directs the appropriate City officials to execute the necessary grant documents to implement this Resolution, subject to approval by the City Attorney; and be it

FINALLY RESOLVED, staff of the Department of Planning and Economic Development are further authorized and directed to proceed with all other actions necessary to implement this Resolution.