



# Milwaukee County

## Legislation Details (With Text)

**File #:** 21-399      **Version:** 1      **Name:** A resolution authorizing the Department of Parks, Recreation, and Culture accept a donation from the Nancy Lieberman Foundation for a Sport Court in Sherman Park and authorizing an appropriation transfer of \$141,000 from Org. Unit 1940-1945 – Appropriatio

**Type:** Resolution      **Status:** Signed

**File created:** 4/7/2021      **In control:** County Clerk

**On agenda:**      **Final action:** 5/7/2021

**Title:** A resolution authorizing the Department of Parks, Recreation, and Culture accept a donation from the Nancy Lieberman Foundation for a Sport Court in Sherman Park and authorizing an appropriation transfer of \$141,000 from Org. Unit 1940-1945 - Appropriation for Contingencies to an appropriate account within Org. Unit 9000 - Department of Parks, Recreation, and Culture for the purposes of preparing and upgrading the location for installation of the court

**Sponsors:** Felesia A. Martin, Marcelia Nicholson, Russell Antonio Goodwin Sr., Anthony Staskunas, Steven Shea, Sylvia Ortiz-Velez, Willie Johnson, Jr., Sequanna Taylor (5), Patti Logsdon, Jason Haas

**Indexes:**

**Code sections:**

**Attachments:** 1. 21-399 RESOLUTION, 2. 21-399 FISCAL NOTE, 3. 21-399 COUNTY BOARD RESOLUTION, 4. 21-399 SIGNATURE PAGE

Date	Ver.	Action By	Action	Result
5/7/2021	1	County Executive	SIGNED	
4/22/2021	1	Milwaukee County Board of Supervisors	ADOPTED	Pass
4/15/2021	1	Committee on Finance	RECOMMENDED FOR ADOPTION	Pass
4/8/2021	1	Board Chairwoman	REFERRED	

A resolution authorizing the Department of Parks, Recreation, and Culture accept a donation from the Nancy Lieberman Foundation for a Sport Court in Sherman Park and authorizing an appropriation transfer of \$141,000 from Org. Unit 1940-1945 - Appropriation for Contingencies to an appropriate account within Org. Unit 9000 - Department of Parks, Recreation, and Culture for the purposes of preparing and upgrading the location for installation of the court