



Milwaukee County

Legislation Details (With Text)

File #: 20-678 **Version:** 1 **Name:** A resolution to allocate \$35,000 from Org. Unit 1940-1945 – Appropriation for Contingencies to Org. Unit 8000 for allocation to the Local 212 Milwaukee Area Technical College (MATC) Faculty and Students Together Fund (FAST Fund) to specifically mitigate s

Type: Resolution **Status:** Signed

File created: 9/1/2020 **In control:** County Clerk

On agenda: **Final action:** 9/28/2020

Title: A resolution to allocate \$35,000 from Org. Unit 1940-1945 - Appropriation for Contingencies to Org. Unit 8000 for allocation to the Local 212 Milwaukee Area Technical College (MATC) Faculty and Students Together Fund (FAST Fund) to specifically mitigate student housing insecurity so pupils can graduate and become successful

Sponsors: Marcelia Nicholson-Bovell, Steven Shea, Ryan Clancy, Joseph J. Czarnetzki, Supreme Moore Omokunde, Willie Johnson, Jr., Sequanna Taylor (5), Jason Haas

Indexes:

Code sections:

Attachments: 1. 20-678 RESOLUTION, 2. 20-678 FISCAL NOTE, 3. 20-678 COUNTY BOARD RESOLUTION, 4. 20-678 CB Amendment I (Adopted; Vote 15-0), 5. 20-678 ENGROSSED COUNTY BOARD RESOLUTION, 6. 20-678 SIGNATURE PAGE

| Date | Ver. | Action By | Action | Result |
|-----------|------|---------------------------------------|--------------------------|--------|
| 9/28/2020 | 1 | County Executive | SIGNED | |
| 9/24/2020 | 1 | Milwaukee County Board of Supervisors | AMENDED | Pass |
| 9/24/2020 | 1 | Milwaukee County Board of Supervisors | ADOPTED AS AMENDED | Pass |
| 9/17/2020 | 1 | Committee on Finance | RECOMMENDED FOR ADOPTION | Pass |
| 9/9/2020 | 1 | Board Chairwoman | REFERRED | |

A resolution to allocate \$35,000 from Org. Unit 1940-1945 - Appropriation for Contingencies to Org. Unit 8000 for allocation to the Local 212 Milwaukee Area Technical College (MATC) Faculty and Students Together Fund (FAST Fund) to specifically mitigate student housing insecurity so pupils can graduate and become successful

[Enter body here]