

City of Racine

City Hall 730 Washington Ave. Racine, WI 53403 www.cityofracine.org

Legislation Details (With Text)

File #: 0974-19 Version: A Name: Request by Shannon Gordon of Racine Unified

School District seeking a conditional use permit to locate the Racine Community Health Center in the Julian Thomas Elementary School building at 930

Dr. Martin Luther King Jr. Drive.

Type: Communication Status: Passed

File created: 8/23/2019 In control: City Plan Commission

Title: Subject: Request by Shannon Gordon of Racine Unified School District seeking a conditional use

permit to locate the Racine Community Health Center in the Julian Thomas Elementary School

building at 930 Dr. Martin Luther King Jr. Drive. (PC-19).

Recommendation of the City Plan Commission on 08-28-19: That based on the required findings of fact, the request by Shannon Gordon of Racine Unified School District for a conditional use permit to locate the Racine Community Health Center in the Julian Thomas Elementary School building at 930

Dr. Martin Luther King Jr. Drive be approved, subject to conditions.

Fiscal Note: N/A

Sponsors: Indexes:

Code sections:

Attachments: 1. Public Hearing Notice, 2. Review and Recommendation, 3. Applicant Submittal, 4. #0974-19

Resolution

Date	Ver.	Action By	Action	Result
9/3/2019	Α	Common Council	Approved as Presented	Pass
8/28/2019	Α	City Plan Commission	Recommended For Approval	

Subject: Request by Shannon Gordon of Racine Unified School District seeking a conditional use permit to locate the Racine Community Health Center in the Julian Thomas Elementary School building at 930 Dr. Martin Luther King Jr. Drive. (PC-19).

Recommendation of the City Plan Commission on 08-28-19: That based on the required findings of fact, the request by Shannon Gordon of Racine Unified School District for a conditional use permit to locate the Racine Community Health Center in the Julian Thomas Elementary School building at 930 Dr. Martin Luther King Jr. Drive be approved, subject to conditions.

Fiscal Note: N/A