



City of Cincinnati

801 Plum Street
Cincinnati, OH 45202

Agenda - Final-revised

Equitable Growth & Housing

Chairperson, Mark Jeffreys
Vice Chair, Victoria Parks
Councilmember, Meeka Owens
Councilmember, Jeff Cramerding
Councilmember, Anna Albi
Vice Mayor, Jan-Michele Kearney
Councilmember, Scotty Johnson
Councilmember, Seth Walsh
Councilmember Evan Nolan

Tuesday, November 19, 2024

1:00 PM

Council Chambers, Room 300

PRESENTATIONS

Sayler Park Community Entertainment District

Brad Thomas, Esq.

Neighborhood Development Dashboard

Eric Jamison, Director, Office of Performance and Data Analytics

AGENDA

- [202402409](#) **ORDINANCE**, (EMERGENCY) submitted by Sheryl M. M. Long, City Manager, on 11/19/2024, **APPROVING** the application for the creation of a community entertainment district in the Sayler Park neighborhood to be known as the "Sayler Park Community Entertainment District," pursuant to Chapter 834, "Entertainment Districts," of the Cincinnati Municipal Code.

Sponsors: City Manager
Attachments: [Transmittal](#)
[Ordinance](#)
[Attachment](#)
[Attachment II](#)
- 202402407** **COMMUNICATION**, submitted by the Clerk of Council, from Brad Thomas with J. Thomas Hodges & Associates, regarding the Sayler Park Community Entertainment District (CED) Application.

Sponsors: Clerk of Council
- [202402259](#) **REPORT**, dated 10/30/2024, submitted Sheryl M. M. Long, City Manager, regarding Increasing Accessibility at Public Events. (Ref. Doc. # 202401373).

Sponsors: City Manager

Attachments: [Report](#)

4. [202402288](#) **REPORT**, dated 10/30/2024, submitted Sheryl M. M. Long, City Manager, regarding dashboard to track neighborhood development following Connected Communities. (Doc. Ref. 202401650)

Sponsors: City Manager

Attachments: [Report](#)

5. [202402408](#) **PRESENTATION**, submitted by Sheryl M. M. Long, City Manager, dated 11/19/2024, regarding DCED's presentation of the Saylor Park Entertainment District

Sponsors: City Manager

Attachments: [Transmittal](#)
[Presentation](#)

ADJOURNMENT