



AGENDA
JUSTICE CENTER PROJECT EXECUTIVE STEERING COMMITTEE MEETING
WEDNESDAY, AUGUST 7, 2019
HUNTINGTON CONVENTION CENTER, ROOM 6
9:00 A.M.

Findings & Recommendations
“As-Is” System Assessment

Meeting Purpose

“ . . . a comprehensive discussion of what historic trends and patterns have been, what the future would be if these trends continue, and what the future could be based on policy and operational changes as a basis for informed decision-making . . .

. . . the conversation is a prelude to reaching a (consensus) Steering Committee determination on September 17, 2019 regarding the number of judicial positions and detention beds as a basis for facilities programming and development . . . but more importantly setting the foundation for the underlying philosophic basis for providing justice services to our community in the future.”

- 1. Call to Order**
- 2. Roll Call**
- 3. Housekeeping & Protocol**
- 4. Proposal & Vote to Include Designated Cleveland Bar Association Representative on Steering Committee**
- 5. Project Scope & Background**
 - A. Project Scope
 - B. Project Approach
 - C. Purpose of the Meeting

6. Historical Court Trends & Projected Future Needs

- A. Court of Common Pleas
- B. Domestic Relations Court
- C. City of Cleveland Municipal Courts
- D. Housing Court

7. Criminal Justice System Historical Trends & Projected Needs

- A. Discuss Vision & Mission Statement for the Criminal Justice System
- B. Criminal Justice System Trends
 - 1. Demographic Trends
 - 2. Crime and Arrest Trends
 - 3. Court Trends Impacting the Jail Population
 - 4. Jail Trends
 - 5. Comparative Jail Analysis
- C. Forecast of Future Detention Population Capacity Requirements
- D. Summary of System Assessment

8. Summary of Projected Needs

- A. Courts
- B. Detention Beds

9. Policy Actions That Can Reduce Jail Capacity Needs

- A. Jail Population Management Initiatives
- B. Reduced Admission Initiatives
- C. Reduced Length-of-Stay Initiatives

10. Polling & Discussion

11. Questions for Determination on 9/17

12. Adjournment