

August 31, 2021

**TO THE CITY COUNCIL MEMBERS:**

The regularly scheduled meeting of the City Council's **Public Safety & Transportation Committee**, will be held on **Thursday** evening, **September 9, 2021** at **6:00 p.m.** This meeting will be conducted by Zoom/Teleconference. The public may listen into this meeting by calling the following conference line and then entering the conference code:

**Dial In Number: (929) 436-2866**

**Meeting ID: 964 3181 0836**

If you are unable to dial in, please contact the Committee Co-Chairs, Maria I. Valle at (475) 225-6164 or Denese Taylor-Moye at (203) 275-6420.

If you have submitted an item that appears on the agenda below and are receiving this notice, it is imperative that you or a representative dial in to the meeting to represent that item.

**AGENDA**

Approval of Committee Minutes: August 3, 2021 (Regular Meeting).

Approval of Committee Minutes: August 17, 2021 (Special Meeting)

- 99-20** Grant Submission: Department of Justice – BJA FY21 Local Law Enforcement Crime Gun Intelligence Center Integration Initiative. (#22338)
- 100-20** Grant Submission: Connecticut Department of Transportation – Local Bridge Program – Woodrow Avenue Bridge. (#0C203)
- 101-20** Grant Submission: U. S. Department of Justice FY 2021 Edward Byrne Memorial Justice Assistance Grant (JAG) Program (#22312)

***Note: Items #99-20, 100-20 and 101-20 can be found on the City Clerk's Website: City Council Agendas/Minutes; City Council; 2020-2021; Full/Minutes/Size: 2021-08-02.pdf.***

Very truly yours,

Frances Ortiz  
Assistant City Clerk

Public Safety & Transportation Committee  
Meeting Notice  
August 31, 2021  
Page 2 of 2

Ec: Mayor Joseph P. Ganim  
T. Gaudett, Aide to the Mayor  
J. Hawkins, CAO  
J. Gomes, Assistant, CAO  
E. Adams, Director, Governmental Accountability & Integrity  
D. Shamas, Chief of Staff  
R. Christopher Meyer, City Attorney  
M. Anastasi, Esquire  
M. Oliveira, Central Grants Office  
J. Katz, Central Grants Office  
I. DeJesus, Director, Central Grants Office