

## Agenda Item Summary

Meeting Date:	7/8/2025	Effective Date: 7/8/2025	
<b>Reference No.:</b>	CR-070-2025	Chapter Number:	
Draft No.:	1	Public Hearing Date:	
Proposer(s):	Burroughs		
Sponsor(s):	Burroughs, Watson, Olson, Blegay, Oriadha, Dernoga, Ivey, Hawkins, Fisher and Adams-Stafford		
	A RESOLUTION CONCERNING STOP SIGN MONITORING SYSTEMS - TOWN OF FAIRMOUNT HEIGHTS for the purpose of providing County Council approval of locations for stop sign monitoring systems in the Town of Fairmount Heights, and generally regarding stop sign monitoring systems.		
Drafter:	Jabari Cooper, Leg	gislative Officer	

Resource Personnel: Preston Ross, Chief of Staff, Council District 8

## **LEGISLATIVE HISTORY:**

Date:	Acting Body:	Action:	Sent To:	
05/27/2025	County Council	introduced and referred	TIEE	
06/12/2025	Action Text:   This Resolution was introduced by Council Members Burroughs, Watson, Olson, Blegay, Oriadha, Dernoga, Ivey, Hawkins and Fisher and referred to the Transportation, Infrastructure, Energy and Environment Committee.   TIEE Favorably   County Council   recommended   Action Text:   A motion was made by Vice Chair Harrison, seconded by Council Member Dernoga, that this Resolution be Favorably recommended to the County Council. The motion carried by the following vote:   Aye: 3 Olson, Harrison and Dernoga			
	Absent: 2 Fisher a	nd Blegay		
07/08/2025	County Council	adopted		
	Action Text: A motion was made by Council Member Olson, seconded by Council Member Watson, that this Resolution be adopted. The motion carried by the following vote:			
	Aye: 8 Blegay, Dernoga, Fisher, Hawkins, Olson, Watson, Ivey and Burroughs			
	Absent: 3 Harrison	n, Oriadha and Adams-Stafford		

## **AFFECTED CODE SECTIONS:**

## **BACKGROUND INFORMATION/FISCAL IMPACT:**

For the purpose of approving stop sign monitoring systems in the Town of Fairmount Heights.

**Document(s):** R2025070, CR-070-2025 Attachment 1, CR-070-2025 Attachment 2, CR-070-2025 Attachment 3, CR-070-2025 Attachment 4, CR-070-2025 Report, CR-070-2025 OOL Comment