

Legislation Details (With Text)

File #:	202	1-1936	Version: 1			
Туре:	Ordi	nance		Status:	Passed Finally	
File created:	9/24	/2021		In control:	Committee on Land Use and Eco Development	onomic
On agenda:	9/28	/2021		Final action:	10/12/2021	
Enactment date:	10/1	2/2021		Enactment #	: 36	
Effective date:	10/1	4/2021				
Title:	Ordinance accepting a new street name, LAUR COURT in the Sixth Ward of the City of Pittsburgh as per recommendation by the City of Pittsburgh Addressing Committee (CPAC). The following street name was approved by CPAC in February 2021. The name listed in this ordinance shall be made official in accordance with the Pittsburgh Code, Title Four, Public Places and Property, Chapter 420 Uniform Street Naming and Addressing.					
Sponsors:						
Indexes:	NAME CHANGE					
Code sections:						
Attachments:	1. 2021-1936 Cover Letter-Laur Ct Naming letter_updated_09_22_2021 - signed, 2. 2021-1936 - Proposed_Name_Laur_Ct_Map_8_5x11LB, 3. Summary 2021-1936					
Date	Ver.	Action By	,	۵	ction	Result
10/14/2021	1	Mayor		S	ligned by the Mayor	
10/12/2021	1	City Cou	ncil	F	Passed Finally	Pass
10/6/2021	1	Standing	Committee	A	ffirmatively Recommended	Pass
9/28/2021	1	City Cou	ncil	F	Read and referred	
0.1	<i>.</i> .		· • • • • •		$4 = C_{-} + 1$ We also $f_{+} = C_{+} + c_{-} + c_{-$	1 1

Ordinance accepting a new street name, LAUR COURT in the Sixth Ward of the City of Pittsburgh as per recommendation by the City of Pittsburgh Addressing Committee (CPAC). The following street name was approved by CPAC in February 2021. The name listed in this ordinance shall be made official in accordance with the Pittsburgh Code, Title Four, Public Places and Property, Chapter 420 Uniform Street Naming and Addressing.

Be it resolved by the Council of the City of Pittsburgh as follows:

Section 1. That the name of LAUR COURT, along its entire length beginning at its intersection with Ruthven Street at its northern end to its southerly terminus, shall be and the same is hereby approved, located in the Sixth Ward.