## RESOLUTION NO. 08-20 CITY OF CENTERVILLE, OHIO

SPONSORED BY COUNCILMEMBER Bill Serr ON THE 3rd DAY OF February, 2020.						
A RESOLUTION AUTHORIZING AND DIRECTING THE CITY MANAGER TO ENTER INTO A CONTRACT WITH PUBLIC HEALTH – DAYTON & MONTGOMERY COUNTY ("PHDMC") FOR PLUMBING INSPECTION SERVICES.						
WHEREAS, the City of Centerville provides plumbing inspections; and						
WHEREAS, the City desires to engage the Public Health – Dayton & Montgomery County ("PHDMC") for services of a certified plumbing inspector on an as needed basis; and						
WHEREAS, Centerville and PHDMC desire to enter into a contract for PHDMC to provide plumbing inspections on behalf of the City of Centerville; and						
WHEREAS, the services to be performed by PHDMC are of a technical, non-competitive and professional nature and therefore this request for proposals procedure is exempt from public bidding requirements and is an exercise of the Home Rule Powers of the City under §3, Article XVIII of the Ohio Constitution;						
NOW, THEREFORE, THE MUNICIPALITY OF CENTERVILLE HEREBY RESOLVES:						
<u>Section 1</u> . That the City Manager is authorized and directed to enter into an agreement with the Public Health – Dayton & Montgomery County ("PHDMC") to provide plumbing inspection services as needed by the City of Centerville, as set forth in the Agreement attached hereto as Exhibit "A" and incorporated herein.						
Section 2. That this Resolution shall take effect at the earliest date allowed by law.						
PASSED THIS 3rd day of February, 2020.						
Mayor of the City of						
Centerville, Ohio						

ATTEST:

Clerk of Council

City of Centerville, Ohio

## **CERTIFICATE**

The und	dersigned, Cl	erk of Counc	eil of the City	of Centerville	e, Ohio, hereby
			e and correct		
			of the City of C	Centerville, Oh	nio on the 3 <sup>-9</sup>
day of Febr	nary	, 2020.			

Clerk of the Council

Approved as to form, consistency with existing ordinances, the charter & constitutional provisions Department of Law Scott A. Liberman Municipal Attorney