



812-285-6400 office  
812-285-6403 fax  
www.cityofjeff.net

Jeffersonville City Hall  
500 Quartermaster Court  
Jeffersonville, Indiana 47130

BEFORE THE CITY COUNCIL OF JEFFERSONVILLE, INDIANA

IN THE MATTER OF THE ORDINANCE  
CHANGING THE ZONING MAP  
DESIGNATION OF A CERTAIN TRACT  
OF PROPERTY LOCATED AT 5302, 5314, AND  
5316 E. HIGHWAY 62 AND 3618 UTICA SELLERSBURG ROAD AND FULLY  
DESCRIBED IN ATTACHED EXHIBIT A FROM  
C2-(COMMERCIAL-LARGE SCALE) AND R2-(SINGLE FAMILY RESIDENTIAL-  
MEDIUM LOT) TO NS (INSTITUTIONAL USES)

**NOTICE OF HEARING ON ORDINANCE CHANGING THE ZONING MAP  
DESIGNATION OF A CERTAIN TRACT OF PROPERTY LOCATED AT 5302, 5314,  
AND 5316 E. HIGHWAY 62 AND 3618 UTICA SELLERSBURG ROAD AND FULLY  
DESCRIBED IN ATTACHED EXHIBIT A FROM C2 (COMMERCIAL-LARGE SCALE)  
AND R2 (SINGLE FAMILY RESIDENTIAL-MEDIUM LOT) TO NS-(INSTITUTIONAL  
USES)**

Notice is hereby given that the City of Jeffersonville has filed an Ordinance with the Jeffersonville City Council, Jeffersonville, Indiana asking for a change in the zoning map designation of a certain tract of property located at 5302, 5314, and 5316 E. Highway 62 and 3618 Utica Sellersburg Road as recommended by the Plan Commission from C2 (Commercial-Large Scale) and R2 (Single Family Residential-Medium Lot) to NS (Institutional Uses)

A public hearing will be held on **Monday, December 4, 2023 at 7:00 pm** in the City Council Chambers, 1<sup>st</sup> floor, City Hall, 500 Quartermaster Court, Room 101, Jeffersonville, Indiana at which time and place all interested persons will be heard in reference to the matters set out in said ordinance.

Les Merkley  
Corporation Counsel  
Jeffersonville City Hall  
500 Quartermaster Court  
Jeffersonville, IN 47130  
(812) 285-6423

POSTED AND EMAILED ON November 29, 2023

TO THE FOLLOWING:

Via Email to: [dsuddeath@newsandtribune.com](mailto:dsuddeath@newsandtribune.com)

Via Email to: [newsroom@newsandtribune.com](mailto:newsroom@newsandtribune.com)

Posted to: [www.cityofjeff.net](http://www.cityofjeff.net)