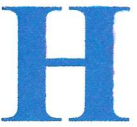


RESIDENTIAL ZONING PERMIT FOR A HOME OCCUPATION



TOWN OF WOODSTOCK, CT

Town Hall, 415 Route 169, Woodstock, CT 06281 # 860-928-1388 OR 860-963-2128

APPLICATION DATE: 02/21/2024 FEE RCVD.: 0 BY: ISSUED: PERMIT #: Draft

LOCATION: 510 DUGG HILL RD

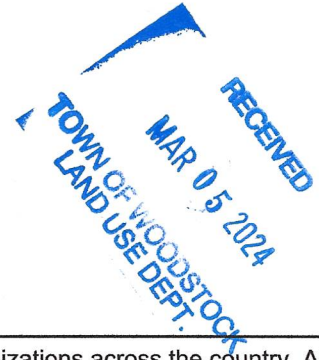
ASSESSOR'S MAP: 5701 BLOCK: 09 LOT: 27A

OWNER'S NAME: MCDONALD IVAR + KATHRYN

MAILING ADDRESS: 510 DUGG HILL RD

HOME PHONE: 2036717334

WORK PHONE:



DESCRIBE ACTIVITY AS FULLY AS POSSIBLE:

Online non-profit that provides data support services to schools and youth-centered organizations across the country. All activities are conducted through online meetings or off the premise. Work involves meeting facilitation, data analysis. data tool build out and maintenance, and project management. All other company employees work virtually from their own residence.

ANSWER THE FOLLOWING QUESTIONS:

1. IS THE ACTIVITY CLEARLY INCIDENTAL AND SECONDARY TO THE RESIDENTIAL USE OF THE PREMISES? Yes
2. WILL THE EXTERIOR RESIDENTIAL CHARACTER OF THE DWELLING AND ACCESSORY STRUCTURES BE CHANGED? No
3. IS THE ACTIVITY CONDUCTED PRIMARILY BY THE RESIDENT OCCUPANT AND NOT MORE THAN THREE (3) NON-RESIDENT EMPLOYEES? Yes
4. WILL YOU HAVE ANY ON STREET PARKING? No
5. WILL THERE BE MORE THAN FOUR (4) PARKING SPACES DEDICATED TO THE USE OF THE ACTIVITY? No
6. WILL THE ACTIVITY CREATE NOISE? No ODOR? No TRAFFIC? No
OR ANY OTHER CONDITION NOTICEABLE OFF THE PREMISES? No
7. WHAT PERCENTAGE OF THE FINISHED FLOOR AREA USE OF THE DWELLING WILL BE UTILIZED FOR THE OCCUPATION?
10%
8. WILL ANY ACCESSORY BUILDINGS BE UTILIZED FOR THE OCCUPATION? No
9. WILL YOU BE INSTALLING ANY NEW SIGNS FOR THE OCCUPATION? No
DESCRIBE:



I agree that the above information is correct.

02/21/2024

Kathryn McDonald

Kathryn McDonald

Date

Owner Name

Signature of Owner

I have inspected the premises of the proposed home occupation activity and agree that it qualifies for a home occupation.

Date

Official Name

Zoning Enforcement Officer

FEE: \$ 0.00

PAID: CASH RECEIPT #