

CITY OF HARRISONBURG COMMUNITY DEVELOPMENT

Change of Zoning District (Rezoning) Application

www.harrisonburgva.gov/zoning

PROPERTY	INFORMATION
Property Address	Tax Map Parcel/ID Total Land Area (circle)
Existing Zoning District:	Proposed Zoning District:
Existing Comprehensive Plan Designation: Neighbor Noe	
PROPERTY OWN	NER INFORMATION
Paul C River	240-4-8-2202
Property Owner Name 1587 Port Republic Road	Telephone Paul : racognition
Street Address Harrisonburg VA 22801	E-Mail
City State Zip	
	VITATIVE INFORMATION
Nanton Villey Lovey Tolar Vail	540 810 4607
Owner's Representative 260 Charles St	Telephone MUS 22827@gmail.com
Street Address	E-Mail
Harrison burg VA 22802	
City State Zip	FICATION
I certify that the information supplied on this application and on the to the best of my knowledge. In addition, I hereby grant permission to	attachments provided (maps and other information) is accurate and true of the agents and employees of the City of Harrisonburg to enter the above ation. I also understand that, when required, public notice signs will be
	ATTACHMENTS
Department. Applicant is responsible for coordinating with visit www.harrisonburgva.gov/traffic-impact-analysis .	raffic Impact Analysis (TIA) Acceptance Letter signed by Public Works Public Works prior to submitting this application. For more information, ANNING & ZONING DIVISION
TO DE COMI LETED BITE	
AD 3 24 Date Application and Fee Received	Total Fees Due: \$ S50.00 + \$30.00 per acre
Date Application and Too Keeping	•
Received By	

May 1, 2025

Letter for Rezoning: 302 West Bruce Street

To Whom It May Concern:

This letter is submitted as part of the application for a rezoning request at 302 W. Bruce Street, Harrisonburg, Virginia 22802. The unit is currently unoccupied and renovation is taking place. All applications and permits have been issued to update the home from a 2 bedroom, 1 bathroom single family dwelling to a 3 bedroom, 2 bathroom single family dwelling. This only requires interior renovation of the space. The current plan is to finalize renovations and then make a decision on selling or renting the property. We are asking for a rezoning because with an R-8 designation, the structure better conforms to city lot requirements. Thank you for your consideration.

Paul C. Riner

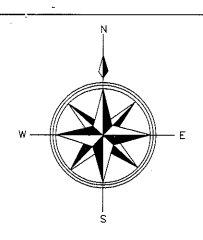
Proffer Statement

In connection with the rezoning request for the property located at 302 West Bruce Street and identified as tax map parcel 25-A-1, I hereby proffer that the use and development of the subject property shall be in strict accordance with the conditions set forth in this submission.

- 1. Upon request and upon the completion of necessary plats and deeds by the City, the property owner will dedicate a variable width public sidewalk easement along Academy Street for future sidewalk construction by the City. The easement will extend 7.5 feet from the existing back of curb into the property. The property owner has the option to dedicate public right-of-way in lieu of the public sidewalk easement. In addition, a variable width temporary grading easement up to 5 feet beyond the 7.5 feet public sidewalk easement will be provided to the City for sidewalk installation.
- 2. Upon request and upon the completion of necessary plats and deeds by the City, the property owner will dedicate a variable width public sidewalk easement along West Bruce Street for future sidewalk construction by the City. The easement will extend 5.5 feet from the existing back of curb into the property. The property owner has the option to dedicate public right-of-way in lieu of the public sidewalk easement. In addition, a variable width temporary grading easement up to 3 feet beyond the public sidewalk easement will be provided to the City for sidewalk installation.
- 3. Permanent structures, landscaping features, fences, and walls are prohibited in the areas proffered for public sidewalk easement (or public right-of-way).
- 4. If the property is subdivided by the property owner before the City completes the necessary plats and deeds, then the property owner will be responsible for completing the necessary plats and deeds to dedicate public sidewalk easements (or public right-of-way) and temporary grading easements described above.

Paul Piner

4/28/25 Date



PROPERTY ADDRESS: 302 W. BRUCE STREET HARRISONBURG, VA.

THIS PROPERTY IS SHOWN IN FLOOD ZONE X.

1 = BEARINGS ARE MAGNETIC

2 = SCALE 1" = 30'

3 = TAX MAP = 25-A-1

4 = DATUM AS SHOWN HEREON IS ACCORDING TO RECORDED INFORMATION AND IS A CURRENT FIELD SURVEY.

5 = NO TITLE REPORT FURNISHED

6 = OTHER RIGHTS OF WAY AND EASEMENTS IF ANY, ARE NOT SHOWN

LEGEND

● = IRON PIN FOUND

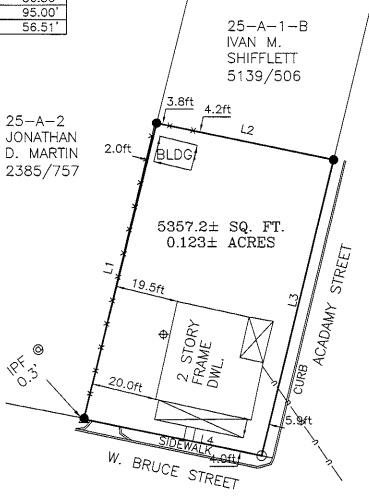
O = IRON PIN SET

 Φ = CLEAN OUT

-u--u- = UTILITY LINE

*- *- = FENCE

L1 N 13'40'25" E L2 S 78'21'13" E L3 S 13'32'38" W L4 N 78'25'19" W	95.07' 56.30' 95.00' 56.51'
L3 S 13'32'38" W	95.00'
L4 N 78°25′19" W	56.51
	25-A-2



TITLE SURVEY OF 0.123 ACRE TRACT OF LAND LOCATED IN THE CITY OF HARRISONBURG, VIRGINIA

OWNER: TIMOTHY JOEL RUGG AND JOCELYN RACHAEL DODD

REFERENCE: DEED BOOK 5700. PAGE 191

Exhibit B

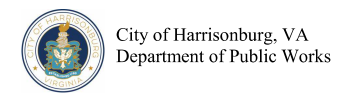
NEWMAN SURVEYING
Licensed Land Surveyor
GROTTOES, VIRGINIA 24441

(540) 421-6232

AND SURVE

RANDALL K. NEWMAN Lic. No. 1627

JOB NO. H25-A-1 DATE: AUGUST 7, 2024



Determination of Need for a Traffic Impact Analysis (TIA)

www.harrisonburgva.gov/traffic-impact-analysis

For inclusion in an application for Planning Commission review (for Special Use Permit, Rezoning or Preliminary Plat), this form must be submitted to the Public Works Department at least 5 business days prior to the Planning Commission application deadline.

Contact Informatio	on
Consultant Name: Telephone:	Tucker Wood 540-810-4607
E-mail:	mvs22827@gmail.com
Owner Name:	Paul Riner
Telephone:	540-487-5595
E-mail:	paul.riner@gmail.com
Project Information	n .
Project Name:	
Project Address: TM #:	302 West Bruce Street 25-A-1
Existing Land Use(s):	Single-family detached dwelling
Proposed Land Use(s): (if applicable)	Single-family detached dwelling
Submission Type:	Comprehensive Site Plan Special Use Permit Rezoning Preliminary Plat O
Project Description: (Include site plan or preliminary sketch and additional details on land use, acreage, access to site, etc)	Would like to rezoning to R-8. there is an existing home on the property that is being renovated. There are no plans at this time to add another unit.
Peak Hour Trip Ge	neration (from row 15 on the second page)
AM Peak Hour Trips:	0
PM Peak Hour Trips:	0
(reserved for City TIA required? Y Comments:	y staff) Tes No
Accepted by:	Inthy Mason Date: 05/08/2025

Revised Date: December 2019

Peak Hour Trip Generation by Land Use

Row		ITE I and I se	ITE Land	IInit	Ougntity	AM Peak Hour of	PM Peak Hour of
HOM.			Use Code) III	Zuantry	Adjacent Street Traffic	Adjacent Street Traffic
-	Proposed #1	Single Family Detached Housing	210	Dwelling Unit	-	-	-
2	Proposed #2						
3	Proposed #3						
4	Proposed #4						
5	Proposed #5						
9	Proposed #6						
7		Total New Trips	S			1	1
8	Existing #1	Single Family Detached Housing	210	Dwelling Unit	1	1	1
6	Existing #2						
10	Existing #3						
11	Existing #4						
12	Existing #5						
13	Existing #6						
14		Total Existing Trips	ips			1	1
15		Final Total (Total New – To	- Total Existing)			0	0

Instructions

Determination of trip generation rates shall be in conformance with ITE guidelines.

- Based on the intended use(s), calculate the AM Peak and PM Peak trip generation using the AM and PM Peak Hour of Adjacent Street Traffic rates from the most current version of the ITE Trip Generation Manual (rows 1-6). Attach additional sheets as necessary for more uses. _;
- Sum up all of the trips generated for the new uses in the Total New Trips row (row 7). 7
- If the development has any existing uses, calculate the AM Peak and PM Peak trip generations using the AM and PM Peak Hour of Adjacent Street Traffic rates from the most current version of the ITE Trip Generation Manual (rows 8-13). Attach additional sheets as necessary for more uses. 3.
- Sum up all of the trips generated for the existing uses in the Total Existing Trips row (row 14). 4.
- Subtract the total existing trips from the total new trips to get the final total number of trips generated by the development (row 15). Enter these numbers on the first page. 5.

Revised Date: December 2019