



# **Special Use Permit Application**

www.harrisonburgva.gov/zoning

PROPERTY INFORMATION					
Property Address		·	Tax Map	Total Land Area	_ acres or sq.ft. (circle)
Existing Zoning Classification:	:				
Special Use being requested: _					
		PROPERTY OWN	NER INFORMATION		
Property Owner Name			Telephone		
Street Address			E-Mail		
City	State	Zip			
		OWNER'S REPRESEN	TATIVE INFORMATION	ON	
Owner's Representative			Telephone		
Street Address			E-Mail		
City	State	Zip			
		CERTII	FICATION		
I certify that the information supplied on this application and on the attachments provided (maps and other information) is accurate and true to the best of my knowledge. In addition, I hereby grant permission to the agents and employees of the City of Harrisonburg to enter the above property for the purposes of processing and reviewing this application. I also understand that, when required, public notice signs will be posted by the City on any property.					
PROPERTY OWNER			DATE		
REQUIRED ATTACHMENTS					
□ Site or Property Map □ Letter explaining proposed use & reasons for seeking a Special Use Permit. □ Traffic Impact Analysis (TIA) Determination Form OR Traffic Impact Analysis (TIA) Acceptance Letter signed by Public Works Department. Applicant is responsible for coordinating with Public Works prior to submitting this application. For more information, visit www.harrisonburgva.gov/traffic-impact-analysis. This requirement is waived for the following SUPs: major family day homes, reducing required parking areas, reduction in required side yard setback, wireless telecommunication facilities, wall and fences, and short-term rentals. To prevent delays in reviewing your application, please consult with Planning staff to confirm your application does not require a TIA Determination Form or TIA Acceptance Letter.  Note: If applying for a Wireless Telecommunications Facility allowed only by SUP, then also submit a wireless telecommunications facility application.  TO BE COMPLETED BY PLANNING & ZONING DIVISION  Total Fees Due: \$  Date Application and Fee Received  Application Fee: \$425.00 + \$30.00 per acre					
Received By					

### **City of Harrisonburg Shelter Project**



MEMORANDUM December 9, 2022

22064

To: Seth Roderick

From: Michael Foster, FAIA

Re: Parking

Special Use Permit Request
In Support of Deviation from Off-Street Parking Requirements

1111 N Main Street, Harrisonburg, VA

This Letter of Intent is in support of the request to deviate from the zoning ordinance's off-street parking requirements for the new Harrisonburg Shelter project.

The proposed homeless shelter is defined in the Zoning Ordinance per Sec 10-3-24 as a public use:

Public use: Any instance where a lot or parcel of land, or any improvement on a lot or parcel of land, is used by (1) the city, or (2) another governmental entity having a contractual relationship with the city for the use of such lot or parcel or improvement.

Pursuant to Sec 10-3-91(16), the special use permit requests to deviate from the off-street parking requirements per Sec 10-3-25. This residential use is for a facility to provide temporary, short-term shelter for individuals.

While Harrisonburg does not have a defined off-street parking requirement associated with a homeless shelter, for individuals experiencing homelessness in Harrisonburg, it is estimated that approximately 1 in 7.5 guests have a personal vehicle. Parking is to support staff and volunteers on-site, which per Sec 10-3-25(16) is defined as:

Business or professional offices, veterinarian, medical or dental clinics, banks and similar establishments: A minimum of three (3) spaces or one (1) space for each three hundred (300) square feet of gross floor area or fraction thereof, whichever is greater.

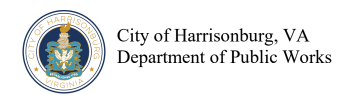
Other zoning ordinances, in similar demographic areas and regions of similar density and population, establish minimum parking requirements as follows:

Patterson, CA: Off-street parking shall be provided at a rate of one vehicle parking space per employee/volunteer plus one vehicle parking space for every ten beds.

La Habra, CA: 1 space per every 4 beds total.

As such, the proposed shelter is comprised of approximately 5,000 SF of useable office and clinic use and eighty-eight (88) permanent bed. This results in approximately 29 parking spaces - 17 parking spaces for office use and 12 parking spaces for the shelter when calculated at 1 space per 300 sf for office and 1 space per 7.5 shelter beds. It is recommended the first phase include no more than 30 parking spaces.

This site has the available land area and the ability to provide additional parking spaces in the future should the situation and use change.



## **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.

<b>Contact Informatio</b>	n			
Consultant Name:				
Telephone:				
E-mail:				
Owner Name:				
Telephone: E-mail:				
<b>Project Information</b>	<u>l</u>			
Project Name:				
Project Address: TM #:				
Existing Land Use(s):				
Proposed Land Use(s): (if applicable)				
Submission Type:	Comprehensive Site Plan	Special Use Permit	Rezoning	Preliminary Plat
Project Description: (Include site plan or			·	
preliminary sketch and				
additional details on				
land use, acreage,				
access to site, etc)				
Peak Hour Trip Ge	neration (from	row 15 on t	he second page	e)
AM Peak Hour Trips:				
PM Peak Hour Trips:				
(reserved for City	y staff)			
TIA required? Y Comments:	es No 7	TM		
Accepted by:	nethy ma	300	<b>Date:</b> 12/	/13/2022

Revised Date: December 2019

**Peak Hour Trip Generation by Land Use** 

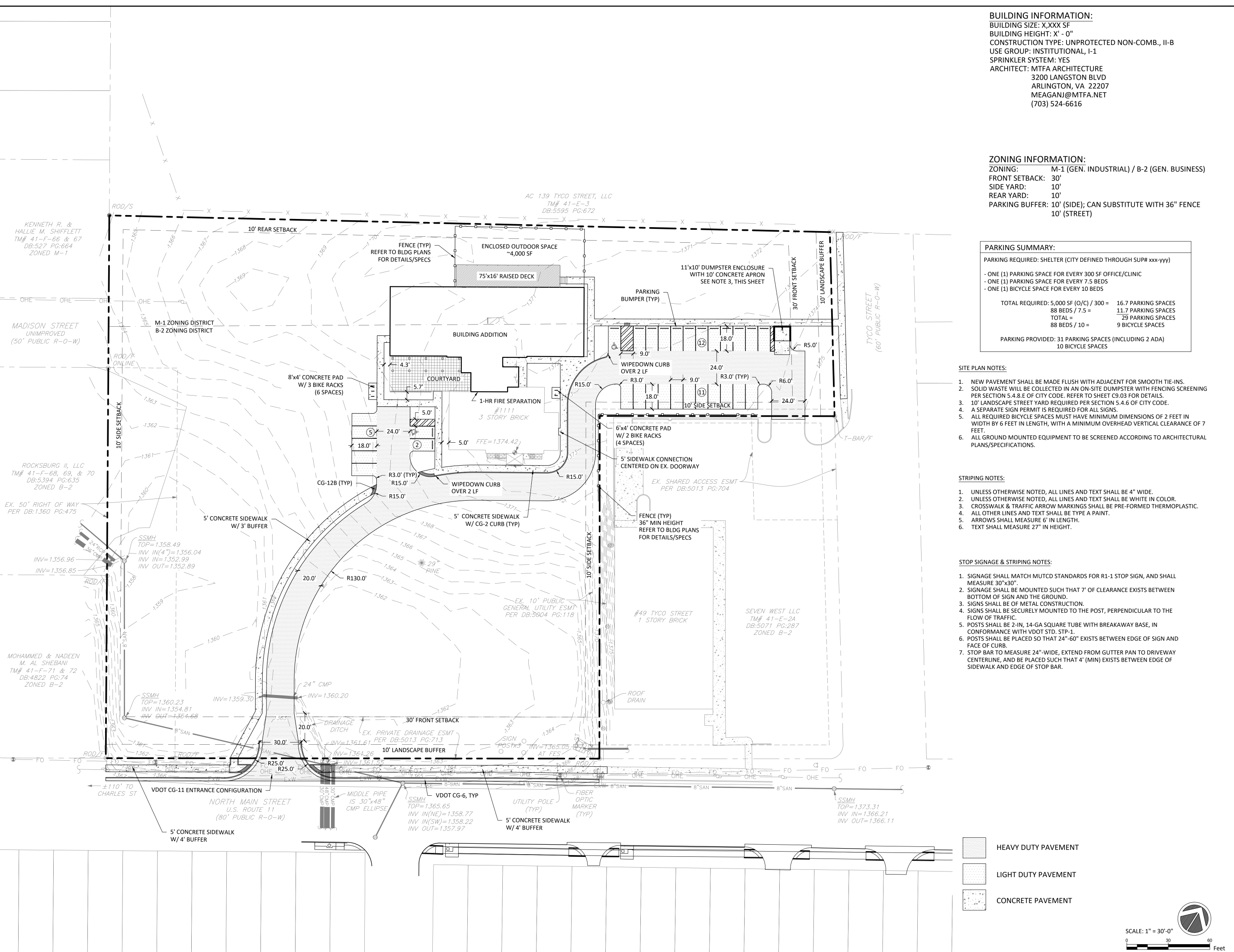
Row		IVG'Nand Use	ITE Land Use Code	Unit	Quantity	AM Peak Hour of Adjacent Street Traffic	PM Peak Hour of Adjacent Street Traffic
1	Proposed #1						
2	Proposed #2						
3	Proposed #3						
4	Proposed #4						
5	Proposed #5						
6	Proposed #6						
7	Total New Trips						
8	Existing #1						
9	Existing #2						
10	Existing #3						
11	Existing #4						
12	Existing #5						
13	Existing #6						
14	Total Existing Trips						
15	Final Total (Total New – Total Existing)						

### Instructions

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

- 1. 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.
- 2. Sum up all of the trips generated for the new uses in the Total New Trips row (row 7).
- 3. 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.
- 4. Sum up all of the trips generated for the existing uses in the Total Existing Trips row (row 14).
- 5. 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.

Revised Date: December 2019





# SS SERVICES CENTER

Description

Revisions:

HOME

PRELIMINARY ISSUE NOT FOR CONSTRUCTION

SITE LAYOUT

Project number:	22095C		
Date:	December 14, 2022		
Drawn by:	SOR		
Checked by:	SOR		
·			

C4.01