

# COMMUNITY DEVELOPMENT

## Change of Zoning District (Rezoning) Application

www.harrisonburgva.gov/zoning

		PROPERTY	INFORMATION		
720 Foley Rd			084 B 15,16	1.06	acres or sq.ft.
Property Address			Tax Map Parcel/ID	Total Land Area	(circle)
	n		D 17 in a Dietni	at. R 5	
Existing Zoning District: R:	3		Proposed Zoning Distric	ct:	
Existing Comprehensive Plan	Designation	Medium Density R	esidential		
		PROPERTY OW	NER INFORMATION	,	
Devon Lane, LLC			540 289 9310		
Property Owner Name			Telephone		
3354 Lawyer Rd			fwgordon@gmail.c	com	
Street Address			E-Mail		
McGaheysville	<u> </u>	22840			
City	State	Zip	NTATIVE INFORMATIO	าพ	
		OWNER'S REPRESE		<u> </u>	
Frank Gordon			540 289 9310		
Owner's Representative			Telephone		
same as above			same as above		
Street Address			E-Mail		
City	State	Zip	IFICATION		
I certify that the information to the best of my knowledge. property for the purposes of posted by the City on any pro	In addition, l <sup>e</sup> processing	this application and on the	e attachments provided (ma		
Lithode man	ween		10 06 2023		
PROPERTY OWNER	- 0		DATE		
		REQUIRED	ATTACHMENTS		
Statement on proffe Survey of property Traffic Impact Ana Department, Applic	ers, if applyir or site map. dysis (TIA) l cant is respor burgya goy/t	Determination Form OR 1 sible for coordinating wit raffic-impact-analysis.	nge in zoning. 5. Praffic Impact Analysis (TI h Public Works prior to sub LANNING & ZONING D	omitting this application	DIGUEL DI LUCITE IT CAME
[ /				10	
11/3/23			Total Fees Due: \$@ Application Fee: \$550.	00 + \$30,00 per acre	
Date Application and Fee R	eceived				
MANX					
Received/By				,	

Last Updated: December 5, 2019

#### 716/720/722 Foley Subdivision and Rezoning

716-722 Foley Rd is classified by the Harrisonburg Housing Study as Market Type A, which reflects its excellent proximity to amenities, places of employment and public transportation. The study further indicates that efforts to improve affordability in Market Type A areas should emphasize zoning changes to increase density.

716 and 722 Foley are single family homes and 720 Foley is an 11 unit infill efficiency apartment building. To further increase density at this site as suggested by the Housing Study, Devon Lane LLC is now requesting a subdivision which will leave the single family houses on their own R3 parcels and a zoning change from R3 to R5 on the remainder to allow one efficiency apartment unit per 1800 sq ft of lot, as opposed to the current 3,000 sq ft of lot area per efficiency unit, thereby allowing 3 more efficiency units. The homes must be on their own parcels as single family homes are not allowed in an R5 zone. The Comprehensive Plan Land Use Guide designates this lot as Medium Density Residential, which plans for about 15 units per acre. With three additional units joining the 13 already there, and the lot size of over an acre, the resulting density would be in accord with the Land Use Guide.

The lessee of this property, Foley 11, LLC has applied for Housing Development funds to construct 3 fully ADA accessible efficiency apartments on this site subject to the requested rezoning. These units are a response to the double challenge of producing homes that are both fully accessible and affordable. As US Housing Secretary Marcia Fudge recently observed, "...far too many housing options are inaccessible to those with disabilities – and those with the appropriate accommodations are often too expensive." The goal of this project will be to address these twin housing challenges in our community. With the addition of these three efficiency apartments to the existing eleven, this site will host 4 fully ADA accessible units and 2 universal design units. Virginia Construction code mandates 5% of multifamily units be handicap accessible. Since most are constructed to the minimum standard due to the higher cost, the four ADA units on this site will provide the same number of fully accessible units as a typical 80 unit complex would. Thus, it clearly represents a meaningful response to this need in our community.

The additional 3 units will make use of the existing entrance, fire lane, hydrant, and on-site water and sewer mains constructed to serve the existing 11 units. As a result, the proposed 3 units will be a highly efficient infill project.

The rezoning request proffers that all units on the R-5 parcel, both new and existing, will be efficiency or one bedroom, and that occupancy will be limited to one family or no more than 3 individuals.

The subdivision will include an easement for parking and a shared parking agreement as determined to be needed by the community development staff.

#### **Proffer Statement**

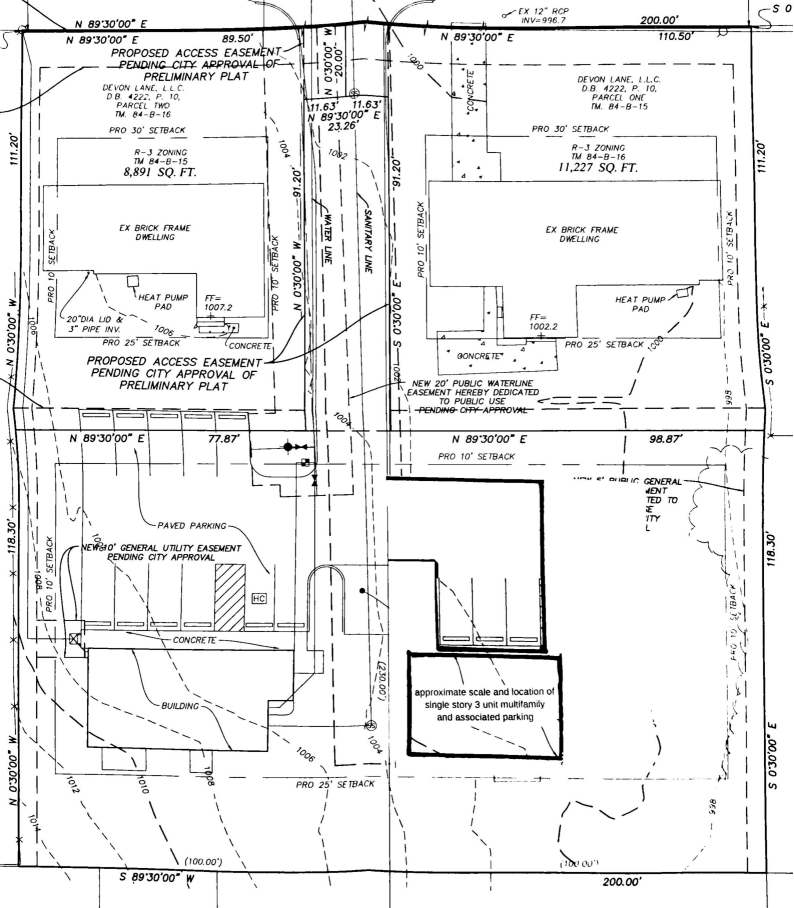
In connection with the R 5 rezoning request for +/- 0.603-acre portion of the property which is addressed as 716, 720, and 722 Foley Road and is identified as tax map parcels 84-B-15 & 16, I hereby proffer that the use and development of the subject property shall be in strict accordance with the conditions set forth in this submission.

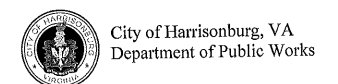
- 1. Dwelling units on the referenced property shall be one bedroom or efficiency units only.
- 2. Dwelling units on the referenced property may be occupied by a family or no more than three (3) individuals per unit.

Frank Gordon, manager and owner

Devon Lane, LLC

11/29/2023\_





### 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.

Cantact Information	n						
Consultant Name:							
Telephone:	Frank Gordon 540 289 9310						
E-mail:	fwgordon@gmail.com						
Owner Name:							
Telephone:	540 289 9310						
E-mail:	fwgordon@gmail.com						
Project Information	n						
Project Name:	Accessible Triplex						
Project Address: TM #:	716, 720, 722 Foley Rd 084-B-15, 084-B-16						
Existing Land Use(s):	Medium Density residential						
Proposed Land Use(s): (if applicable)	Medium Density residential						
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)	Subdivide and rezone 084 B 15 and 084 B 16, rezone rear of lot to R5 to allow for construction of three efficiency apartment units behind the house at 716 Foley Rd by increasing allowed density. The rear of the lot is currently served by a paved lane from Foley Rd that currently serves the 11 unit efficiency apartment behind 722 Foley Rd						
Peak Hour Trip Generation (from row 15 on the second page)							
AM Peak Hour Trips:	2						
PM Peak Hour Trips:	1						
(reserved for Ci	Yes No <i>TM</i>						
Accepted by:	Inthe Mason Date: 10/30/2023						

Peak Hour Trip Generation by Land Use

Row		ITE Land Use	ITE Land Use Code	Unit	Quantity	AM Peak Hour of Adjacent Street Traffic	PM Peak Hour of Adjacent Street Traffic
1	Proposed #1 Multifamily Housing (low rise)		220	Dwelling Unit	14	6	7
2				Dwelling Unit	2	1	2
3							
4	Proposed #3 Proposed #4 Proposed #5 Proposed #6  Total New Trip Existing #1 Multifamily Housing (low rise)						
5							
6							
$\frac{3}{7}$			s			7	9
8			220	Dwelling Unit	11	4	6
9	Existing #2	Single Family Housing (detached)	210	Dwelling Unit	2	1	2
10	Existing #3 Existing #4 Existing #5						
11							
12							
13	Existing #6						
14	Total Existing Trips			5	8		
15	Final Total (Total New – Total Existing)			2	1		

#### 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.



## COMMUNITY DEVELOPMENT

## Preliminary Subdivision Plat Application

www.harrisonburgva.gov/subdividing-property

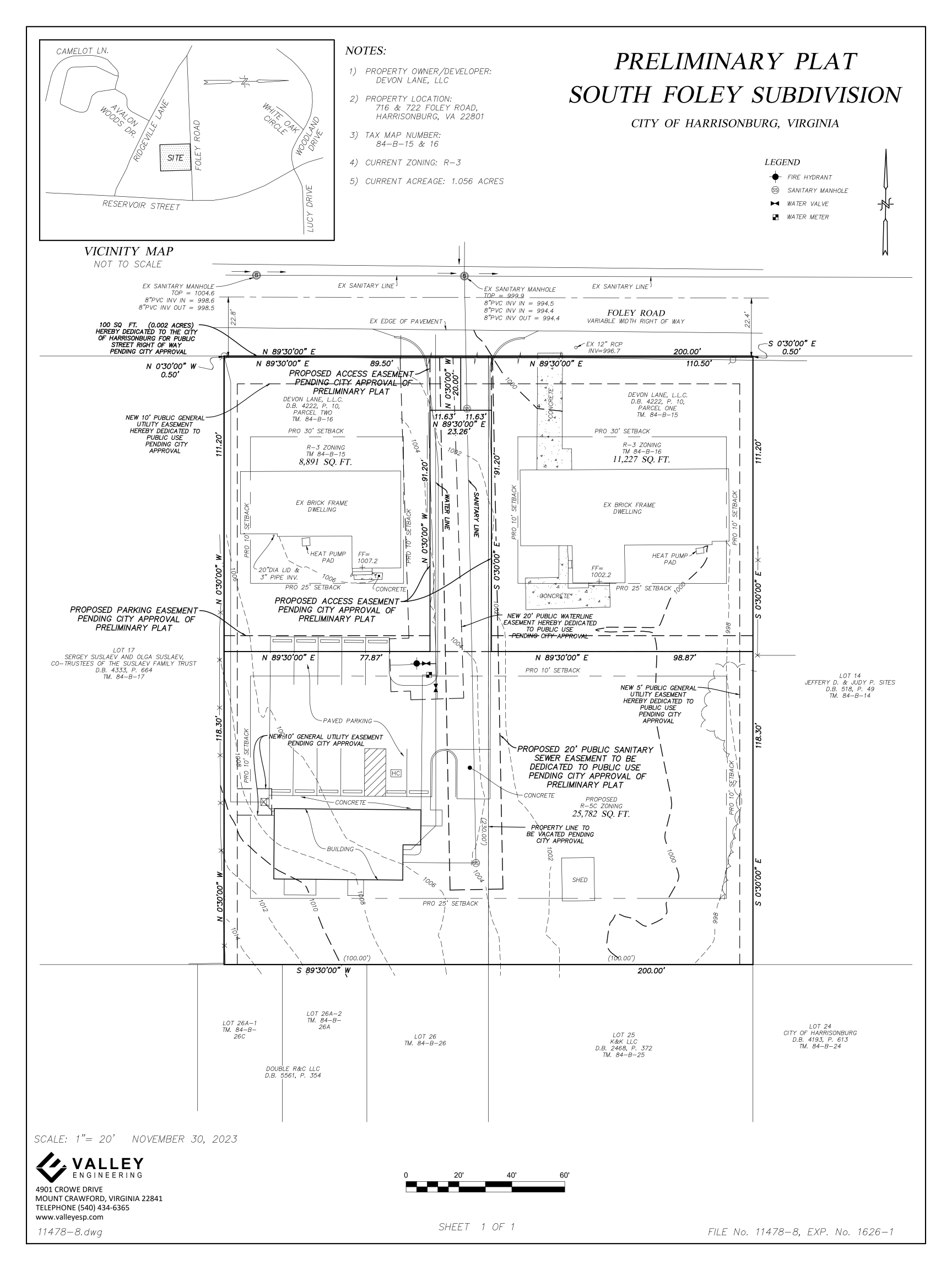
	PROPER	TY INFORMATIO	ON
South Foley			
y Rd		084 B 15	, 16
		Tax Map Pa	rcel(s)/ID(s)
	3		R3 with R5 rezoning request
	Number of Lots	Proposed	Zoning Classifications
	PROPERTY (	OWNER INFORM	IATION
		540 289	9310
		Telephone	
		fwgordor	n@gmail.com
		E-Mail	
VA	22840		
State	Zip		
OWNER	'S REPRESENTA	ATIVE INFORMA	ATION (if applicable)
nager		540 289	9310
		Telephone	
:		fwgordor	n@gmail.com
		E-Mail	
VA	22840		
State	Zip		
	SURVEY	OR INFORMAT	ION
alley Engineer	ina	540 434	6365
they Engliseer	A	- · · · · · · · · · · · · · · · · · · ·	
			s@valleyesp.com
VA	22841	TM 111811	
State	Zip		
	y Rd  VA State OWNER nager  VA State Alley Engineer	South Foley  y Rd  3 Number of Lots PROPERTY OF STATE STATE SURVEY  alley Engineering  VA 22840  Zip SURVEY  SURVEY  Alley Engineering	y Rd

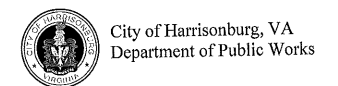
VARIANC	ES
No variances requested. (Continue to next section.)  4 Variance requested. If a variance is requested, please provide to	ne following information:
I (we) hereby apply for a variance from:  The Harrisonburg Subdivision Ordinance section(s):  Sec 10-	2-42 (c)
The Harrisonburg Design and Construction Standards Manual sec	ction(s):
which requires: Frontage. All lots shall front on a public street and no lo	t shall embrace any portion of a street or alley.
The attached letter shall describe why the applicant believes a variance shall describe which is peculiar to the property in question. (See Section 10-2-2 of the S	ould be granted based on the following "unnecessary hardship" ubdivision Ordinance.)
CERTIFIC	ATION
The City of Harrisonburg's preliminary plat and subdivision requirement Sections 10-2-1 through 10-2-86. Please read these requirements carefull I have read the ordinance requirements. I certify that the information supother information) is accurate and true to the best of my knowledge. In a City of Harrisonburg to enter the above property for the purposes of prequired, public notice signs will be posted by the City on any property.	s are in the code of the City of Harrisonburg, Subdivision Ordinance y.  Policed on this application and on the attachments provided (plats and blittless. Thereby great permission to the agents and employees of the
Liferella, manger	DATE
PROPERTY OWNER  REQUIRED ATT	ACHMENTS
Letter explaining proposed use & reasons for seeking Prelimina Plat of properties meeting requirement of Subdivision Ordinance Traffic Impact Analysis (TIA) Determination Form OR Traffic Department. Applicant is responsible for coordinating with Put	ry Subdivision Plat Approval.  be Section 10-2-23 — see checklist.  c Impact Analysis (TIA) Acceptance Letter signed by Public Works  blic Works prior to submitting this application. For more information,
TO BE COMPLETED BY PLAN	
Date Form/Received  MMC  Form Received By	Total Fees Due: \$\frac{260}{}\$ Application Fee:  w/o Variance Request \$175.00 plus \$20.00 per lot  with Variance Request \$200.00 plus \$20.00 per lot

	TO OPPORTUGE MODERATION SEC. 10.2.23
	CHECKLIST FOR PLAT OF PROPERTIES MEETING SEC. 10-2-23
	PRELIMINARY PLAT – REQUIREMENTS AND CONTENTS  The preliminary plat, marked as such, shall be presented to the planning commission to scale and meeting the Rockingham County Clerk  The preliminary plat, marked as such, shall be presented to the planning commission to scale and meeting the Rockingham County Clerk  The preliminary plat, marked as such, shall be presented to the planning commission to scale and meeting the Rockingham County Clerk  The preliminary plat, marked as such, shall be presented to the planning commission to scale and meeting the Rockingham County Clerk
c	of Court's Land Recordation Standards (https://www.rockingnamcountyva.gov/351/Emila Recordation
S	showing the following:
	Proposed subdivision name, location, acreage and land use.
	Date, north point and graphic scale.
	Names and addresses of the owners of the property, including the existing mortgagee, the subdivider and the designer of the layout.
[	
	Topography: contours at two-foot intervals unless grade is fifteen (15) percent or more, in which case comouns shall be at 110 lost
[	Existing and proposed streets, easements and other rights-of-way within and adjoining the subdivision including right-of-way and loadway
1	Location of existing and proposed utilities adjacent to the tract to be subdivided, including size and elevation.
	at the state of th
	Lot lines, lot and block numbers and approximate dimensions. If proposed subdivision is a residential planned unit development structures
	Proposed method of water supply, drainage provisions, sanitary sewer layout or other accepted sanitary plan and methods of flood control.  Proposed method of water supply, drainage provisions, sanitary sewer layout or other accepted sanitary plan and methods of flood control.
	where applicable. Connections with existing facilities, siles of proposed to proposed to regulate land use in the Draft of homeowners' association agreements or protective covenants, if any, whereby the subdivider proposed to regulate land use in the subdivision and otherwise protect the proposed development.
	The location of existing watercourses and other geographic features.
l	- De this to the ration of stormwater management hest management practice (BMP) boundary areas.
l	A vicinity sketch or key map at a scale of two hundred (200) feet to the inch shall be shown on or accompany the preminary plat. This map shall relate the subdivision to existing landmarks and show how streets, alleys and other significant proposals connect or relate to map shall relate the subdivisions or undeveloped property to produce the most advantageous development of the entire area.
	The fee for filing a preliminary plat without a variance shall be one hundred seventy-five dollars (\$175.00) plus twenty dollars (\$20.00) per lot per lot, or if filing a preliminary plat with a variance the fee shall be two hundred dollars (\$200.00) plus twenty dollars (\$20.00) per lot per lot, or if filing a preliminary plat with a variance the fee shall be two hundred dollars (\$200.00) plus twenty dollars (\$20.00) per lot
	In addition, if the preliminary plat requires a traffic impact analysis (TIA) review by the Virginia Department of Transportation (VDOT) then all additional fees for that review shall be made payable to the Virginia Department of Transportation. If the preliminary plat requires a traffic impact analysis (TIA) review, only by the city, then one thousand dollars (\$1,000.00) shall be made payable to the city. The preliminary plat application shall not be considered accepted until the TIA has been reviewed.
1	

Letter in support of subdivision variance request

Following subdivision, the R5 lot will have an access lane and entry from Foley Rd that the fire department and public works have reviewed and approved for use by the current building and preliminarily approved for the planned building. In order to meet the width requirement *at the city street*, all or a portion of one of the single family homes would need to be demolished, which would not add functionality to the R5 lot, and would be a burdensome and prohibitive expense for the planned project.





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Contact Information	n
Consultant Name: Telephone: E-mail:	Frank Gordon 540 289 9310 fwgordon@gmail.com
Owner Name: Telephone: E-mail:	Devon Lane, LLC (Frank Gordon, manager) 540 289 9310 fwgordon@gmail.com
Project Information	1
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Project Address: TM #:	716, 720, 722 Foley Rd 084-B-15, 084-B-16
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(reserved for Ci TIA required? Comments:	Yes No TM
Accepted by:	Inthe Mason Date: 10/30/2023

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