# <u>APPLICATION FOR MINOR SITE PLAN REVIEW</u> A Site Plan Review plan shall contain the following information, where applicable, to be considered complete:

Nan Add	ne of App	licant(s): Iravis Saym  5+2 Beedt Hill Bd Frencht  Property concerned: Richard Maloof  (If same as above write "same")
Own	ner(s) of P	roperty concerned: Richard Malaga f
Mail	ing Addre	ess: 522 Soede 4:11 Rd Fremant (If same as above, write "same")
Cont	act inform	nation:
Loca	tion of Pr	roperty: 2+5 Main 5T Fremont NH (Map #, Lot # and Street Address)
	t of Appli	
ZON Zonii Cond	ING INFO ng Distric litional Us	ormation flexable hesidential use Permit Required: Yes No
Is the	property	in the Aquifer Protection District? Yes No in the Flood Zone? Yes No
in oi	ruer jor	ON AND INFORMATION REQUIREMENTS (Section 1.13). a project to be considered for a Minor Site Plan Review it must not require any Major Site Plan Review.
Majo	or Minor	r (see section 1.8.1 Minor Site Plan Review)
	Ø	A - Intended site plat must meet all relevant land use regulations in effect at the time of filing.
	Ø.	B - Provide fees and letters as required in section 1.18.
		C - Provide requested waivers as required in section 1.21.
	Ø	D - Provide a typed list of names and addresses of all abutters obtained from the Town records, to include applicant(s), not more than five (5) days before the date of submittal of the application.
		E - (Major)Provide six (6) full size and eight (8) 11" x 17" sets of plans; at least two (2) of the full size plans will be colored.  (Minor) Provide eight (8) 11" x 17" sets of plans to the Frement Flatting [1] [1]
		THE OFFICE AND

	Board. All copies must have a plat revision system properly noted. All subsequent submissions must reflect proper plat revision.		
	F- Provide copies of all required State, Federal and Town approvals, including but not limited to: Dredge and Fill, State Highway access, Wetlands Board approval.		
	G- Provide topography maps indicating buildings, water courses, ponds, streams, standing water, exposed rock ledges, and other significant topography references to include natural and manmade features. Contours shall be depicted at two (2) foot intervals, referenced to sea level, reflective of US Geodetic Survey markers.		
	Clear delineation's of wetlands areas must be provided on all topography maps. Clear delineation of all watershed protection districts must be provided on all topography maps and any septic design plans.		
×	H - Provide location and results of each test pit and percolation results shall be submitted to the Planning Board. Information summary with respect to soil conditions capable of supporting on-site water and waste disposal for each lot will be supplied. Test reference markers shall be put in place and maintained during the review process.		
	I - Provide a plan for the type and location of solid/liquid waste disposal facilities.		
	J - Provide an estimate/calculation of the road traveled mileage and route from the local fire and rescue department.		
	K - Provide an estimate/calculation of the increased daily average automobile traffic within the Town.		
	$K-1$ - Provide an estimate of noise generations. $N/A$ $N_0$ $N_1/4$ $N_2$		
	<ul> <li>L - Provide complete plans and profiles for all streets to include:</li> <li>Curve data, horizontal and vertical at the street center lines.</li> <li>Street data at fifty foot (50') intervals, to include cross sections.</li> <li>Intersection, turn-around and/or cul-de-sac radii.</li> <li>All Storm Drainage design.</li> <li>Design of any bridges or culverts.</li> <li>Proposed finished grades of streets and adjacent roadsides within the right-of-way.</li> </ul>		
	M - Provide an architectural rendering showing all elevation views of all proposed buildings and their exterior design. Provide plans reflecting shape, size, height and location of existing structures located on the site and within two hundred feet (200') of the site.		
	BY: 19		

		N - Provide a parking areas and access plan sufficient for review to insure compliance to applicable standards as set forth in this document.				
		N-1 The location, size, direction of travel and, if appropriate, curbing, paving, and radii of existing and proposed streets, driveways, access ways and				
	Ø.	sidewalks within the site and its relationship to the off-site system.  N-2 The size, location and layout of all on-site parking, loading facilities and snow storage areas. The methods and actuals used to provide for directing of traffic patterns and parking.				
		O - Provide a landscaping plan sufficient for review to insure compliance to applicable standards as set forth in this document. The location, type and size of all proposed landscaping and screening as well as a plan for the retention of existing and significant natural features on the site.				
		P - Provide a storm drainage plan, performed by a registered professional engineer, including a plan for the detention and slow release of storm water where necessary, together with supporting calculations. Reference section 1.16.				
		Q - Provide plans for erosion and sediment control. No site plan shall be approved without plans for erosion and sediment control unless a written waiver is applied for and approved by the Planning Board.				
		R- Provide mitigation strategies for all nuisance elements: ie: odor, noise, light, visual effects				
		S - Provide general information and site plan format on all plats:  1. Proposed site name, name of property owner of record and reference numbers  2. Compared to the control of the contr				
	4	numbers (Circ Seel)  2. Name, address and phone number of sub-divider and surveyor or engineer  3. Date, north point, plat revision, property map references and reference numbers				
		<ul> <li>4. Names and addresses of owners of abutting properties</li> <li>5. Location and exact dimensions of all property lines</li> <li>6. Location, name and width of all existing and proposed streets, rights-of-</li> </ul>				
		<ul> <li>A. Minor: Existing streets, rights-of-way or easements only.</li> <li>7. Sheet size in conformance with the requirements of the Rockingham County Register of Deeds. A margin of at least one inch shall be provided outside ruled border lines on three sides and at least two inches along the</li> </ul>				
		8. A scale of not less than one (1) inch equals one hundred (100) feet				
П		<ul> <li>A. Minor: Must be to scale; applicant may choose the scale.</li> <li>9. Space for the Planning Board Chairman and Secretary to sign and date the approved plans</li> </ul>				
		10. Tax map and parcel number, title and deed reference				
		BY:				

	11. A locus map (no smaller than one (1) inch equals one thousand (1000) feet showing the location of the site in relation to the surrounding public street
	system and the zoning districts and boundaries for the site and the area within one thousand (1,000) feet of the site.
	12. Area, in acres and square feet, of the entire site of proposed site prior to development. Acreage, square feet and percentage of total area for the following segments of information; Total area, area left in natural state.
	area of wetlands, recreation area and area used  13. Area, in acres and square feet, of each proposed site/lot.  Acreage, square feet and percentage of total area for the following segments of information; Total area, area left in natural state, area of
	wetlands, and area used  14. Clear delineation of wetlands and watershed protection districts peripheral
	area must be provided.
	14.1 Major only: Wetlands shall be delineated by a NH Licensed Wetland Scientist or Soil Scientist.
	<ol> <li>Iron rods, pipes, pins or drill holes must be so noted and placed at all lot corners and angle changes</li> </ol>
	16. Location of all land intended for public use and any conditions on such
	use.
	17. Specify the number and type of non-residential units. <u>Minor</u> = one (1): <u>Major</u> = two (2) or more
	18. Specify the water sources to be designated for fire protection and control
	Define the adequacy of water supply for fire protection.  19. Hours of operation
	T- Provide Traffic Impact Analysis All proposed site plans shall be reviewed by the Planning Board to ascertain that adequate provisions have been made by the owner/agent for traffic safety and congestion. To facilitate this review, the Planning Board may require the developer to provide a full traffic impact analysis when deemed necessary by the Board due to the size, location or traffic-generating characteristics of the proposal.
	<ul> <li>Traffic impact analysis shall address each of the following:</li> <li>Traffic circulation and access, including adequacy of adjacent street and intersections, entrances and exits, traffic flow, sight distances, accident statistics, curb cuts, turning lanes and existing or recommended traffic signals.</li> <li>Pedestrian safety and access.</li> <li>Off-street parking and loading.</li> <li>Emergency vehicle access.</li> <li>Snow removal adequacy.</li> </ul>
	No site plan shall be approved without a traffic impact study and analyses unless a

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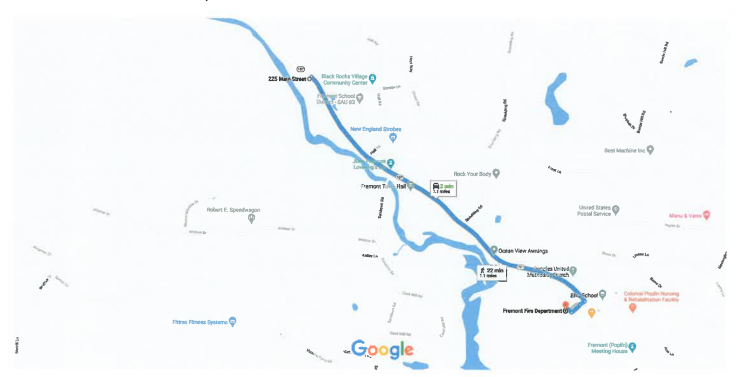
		written waiver is applied for and approved by the Planning Board.	
		U - The size and location of all public and private utilities including water line sewage facilities, gas lines, power lines, telephone lines, fire alarms connection and other utilities.	
		V - The location, size and design of proposed signs and other advertising or instructional devices.	
		W - The location, type and design of outdoor lighting	
		X - Construction details, including but not limited to pavement, walks, steps, curbing, drainage and structures, fire hydrants, and erosion and sedimentation control techniques.	
		Y- Other exhibits or data that the Planning Board required in order to evaluate adequately the proposed development; such as but not limited to:  1. Information on the composition and quantity of wastewater generated.  2. Information on air, water, or land pollutants, discharged  3. Estimates of noise generations  4. Special Submissions - Erosion and Sediment Control Plans  5. Listing of all amounts and description of liquids, inflammables, and/or chemicals.  6. A fiscal study/data relative to the potential impact too the Town may be required during the review process. Special provisions and/or plans may be required if found to bear a financial impact on the Town.	
]	SUBMIT: A TYPED ABUTTERS MAILING LIST. You are responsible for the accuracy of this list. Submit: APPENDIX "B" CHECK LIST FOR PREPARING SITE PLAN REVIEW APPLICATION		
O OF LILE	rro rouu, u	It your application supports the PURPOSES as noted in the SITE REVIEW Regulations. And that inderstand and complied with all aspects of the regulations. If you so desire, an opportunity for a TION WORK SESSION can be scheduled.	
Notes:			
PPLI	CANT:	Trava Barn	

DECOLUED BY:



# 225 Main Street, Fremont, NH to Fremont Fire Department

Drive 1.1 miles, 2 min



Map data ©2020 Google 500 ft

	via NH-107 S Fastest route, the usual traffic	2 min 1.1 miles
ŕ	via NH-107 S	22 min 1.1 miles

# **Explore Fremont Fire Department**











Restaurants

Hotels

Gas stations Parking Lots

More



# Property Card: 225 MAIN STREET

Town of Fremont, NH

### **Parcel Information**



Parcel ID: 003-150-000-000

Vision ID: 726

Owner: MALOOF TTEE, RICHARD G

Co-Owner: MALOOF REV TRUST, RICHARD G

Mailing Address: 5 WHIP OR WILL LANE

RAYMOND, NH 03077

#### **General Information**

Map: 03 Block: 150 Lot:

Lot: Unit:

Use Description: STORE/SHOP MDL-94

Zone:

Land Area in Acres: 2

## **Assessed Value**

Land: \$ 86600

Buildings: \$80200

Extra Bldg Features: \$ 0 Outbuildings: \$ 8200

Total: \$ 166800

# Sale History

Book/Page: 5551/0103

Sale Date: 7/31/2014 12:00:00 AM

Sale Price: \$40

#### Building Details: Building # 1



Interior Wall Desc 1: Wall Brd/Wood Interior Wall Desc 2: Plywood Panel Exterior Wall Desc 1: Pre-Fab Wood

Exterior Wall Desc 2: Single Siding

Model Description: Commercial

Living Area: 522

Approx Year Built: 1950 Style: Commercial

Stories: 1

Occupancy: 1

No. Total Rooms:

No. Bedrooms:

No. Baths:

No. Half Baths:

Roof Cover Desc: Asph/F Gls/Cmp

Roof Structure Desc: Gable/Hip

Heat Type: Hot Water

Heat Fuel: Oil

A/C Type: None

CAI Technologies
WWW.Cai-tech.com

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11/24/2020

Property Information - Fremont, NH

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BY: ....

# Building Details: Building # 2



Interior Wall Desc 1: Drywall/Sheet

**Interior Wall Desc 2:** 

Exterior Wall Desc 1: Vinyl Siding

**Exterior Wall Desc 2:** 

Model Description: Residential

Living Area: 840

Approx Year Built: 1962

Style: Ranch

Stories: 1

Occupancy: 1

No. Total Rooms: 3 No. Bedrooms: 01

No. Baths: 1

No. Half Baths:

Roof Cover Desc: Asph/F Gls/Cmp

Roof Structure Desc: Gable/Hip

Heat Type: Hot Water

Heat Fuel: Oil A/C Type: None

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BY: .....

