Building Permit #:_	
Planner:	

# TOWN OF MAMMOTH LAKES

RESIDENTIAL ZON	ING COM		VALUA <sup>.</sup>	TION	
Parcel Information	70	ning:			
Owner:	Z0	ning: eneral Plan:			
Address:	Pro	oposed Use: _			
Lot #:	Ev	aluation Date:			
Setbacks – Minimum (Table 17.20.030	)				
Yard	Proposed	Rural Residential (RR)	Single Family (RSF)	Multiple Family (RMF-1)	Multiple Family (RMF-2)
Front yard		25'	20'	20'	25'
Side yard <sup>1</sup>		10'	10'	10'	10'
Rear yard		20'	10'	10'	20'
Street side yard		20'	20'	20'	20'
Distance from the top of creek bank		50'	50'	50'	50'
Distance between any construction above 8,250' elevation and 30% slope occupying more than 1/4 of parcel		30'	n/a	n/a	n/a
<sup>1</sup> Measured from the eaves of the building when the roof sheds toward the property line and the roof is not protected with a snow rail					
Reduced Setbacks (Table 17.36.100)					
3' setbacks within the required rear or sithat do not provide access to the main e	ntrance and	are less than ´			structures
☐ Uncovered decks		Stairs			
☐ Uncovered balconies		Walkways			
The following are permitted anywhere w less than 18" above original grade and p					
☐ Stairs		Walkways			

ction 17.20.030.B - For upsloping lots, garages (attached or unattached) and associated ries (not including rooms) may be permitted a 5' front yard setback, if:
The elevation of the lot, at all points measured 20' from the property line adjacent to the street from which access will be taken, shall be at least 7' above the elevation at the centerline of the street
No portion of the garage shall exceed 15' in overall height as measured from all points along the centerline of the street perpendicular to the garage.
Main entry shall not exceed 15' above natural grade.
All required snow storage shall be provided.

☐ No portion of the garage shall be located closer than 30' to the centerline of the street. ☐ All required parking must be provided. (See 17.20.030.B-6 for additional information)

☐ Uncovered bridges providing access to required residential parking areas and main entrance (can exceed 18" above grade)

Permitted Projections into	Setback Areas (ˈ	Table	17.36.100)
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Up to a 3' encro foundations, piers required setback:					
☐ Steps/Stairs; L	andings		☐ Chimneys		
Awnings; Can	opies		☐ Uncovered	decks and balco	onies
☐ Wing walls			☐ Covered e	ntries	
☐ Eaves of roofs	•	vith a snow		ws not exceedin	
restraint devic	e			s than 50% of a floor area.	wall length, and
Lot Coverage (Ta	ble 17.20.030	))			
	Proposed	RR	RSF	RMF-1	RMF-2
ALL impervious surfaces 1		30% of lot area	40% of lot area	50% of lot area	60% of lot area
<sup>1</sup> Includes building footprint, driveway area regardless of material, decks, walkways, and parking areas. Features that may be excluded include building eaves, 50% of the area of decks that are at least 8' above grade, and paving materials used for landscape purposes being more than 50% porous.  Exterior Lighting (§17.36.030)					
General Requirements  All exterior lighting shall be shielded, downward, directed, and the source of all lighting shall not be visible from any point off the property, including streets. The minimum amount of lighting necessary for the exterior of the building shall be utilized with minimal lighting intensity.					
Building Height <sup>1</sup>	(Table 17.20.	.030 & §17.36.06	0)		
All zones		Height		Proposed	
Lots with 0-10% sl					
Lots with more tha		Building height sl	_	an	
slope		average of 35' as			
		height of the four			
		of a structure fror a horizontal plane			
		the topmost point			
Lots with more tha		No portion of the	• •		
slope <sup>1</sup> Building height cent		exceed 45' above	•	imit	_
Bananing Height cent	imoato roquirou	Tor buildings within	r 2 or the height h	m.	
Dumpsters & Red	cycling Conta	ainers (for 3 or n	nore units) (§17	7.36.130)	
On a paved pa	ad		All enclosu	ıres shall be anin	nal resistant
Not located in setback area, Director			Readily ac recycling v	cessible to refuse rehicles	e collection and
Screened, if in	front yard se	tback			
L					

#### Fireplaces/Wood stoves (§8.30.040)

General Requirements					
No wood burning fireplaces permitted (i.e., open hearth, not EPA Phase II)					
number of appliances provided that they are	Existing properties with two or more legally installed wood burning appliances may keep that number of appliances provided that they are EPA Phase II certified appliances or pellet stoves. EPA Phase II appliances may not replace pellet stoves.				
No increase in habitable area shall be allowe woodstove changeout requirements upon pro					
Single Family Dwellings: Multi-Family Residential Developments:					
☐ One EPA Phase II certified appliance,	☐ No wood stove in any new development				
One pellet stove, and	One pellet stove per dwelling is allowed				
Any number of gas appliances OR	<ul> <li>Existing properties with no existing solid fuel appliances may install only one pellet</li> </ul>				
☐ Two pellet stoves, and	stove per dwelling				
☐ Any number of gas appliances					
<b>Propane Tanks</b> (§17.36.080)					
<ul> <li>Not located in the front or street side yard setback area, unless authorized by the CEDD Director and Public Works Director</li> <li>Painted tan or light green</li> </ul>					
Fences and Walls (§17.36.040)					
☐ 3' maximum height in front yard or street side	e yard setback area				
6' maximum height elsewhere, including side	6' maximum height elsewhere, including side and rear yard setback areas				
No barbed wire, chain link or electrical fencing permitted anywhere					
Retaining wall visible from off-site must be made of split-face block, faced with rock or similar treatment to be attractive.					
Grading and Clearing (§17.36.050)					
<ul> <li>Limited to the area required for construction of the structure, utilities, driveways and one primary access to the structure.</li> <li>Existing trees and vegetation shall be preserved to the maximum extent possible.</li> </ul>					
Water Efficient Landscape Regulations (§17.40)					
All landscaping shall be installed and maintai Landscape Regulations).	ned pursuant to Chapter 17.40 (Water-Efficient				
If the aggregate landscaped area exceeds 500 sq. ft <sup>1</sup> , a landscape documentation package shall be required prior to issuance of a certificate of occupancy <sup>2</sup> .					

<sup>&</sup>lt;sup>1</sup> The aggregate landscape area is defined as the total horizontal surface area dedicated to plant installation and irrigation plus the wet surface of any decorative water features. The landscape area for shrubs and trees shall be determined using the shrub/tree mature growth diameter or drip line. The landscape area does not include footprints of buildings or structures, sidewalks, driveways, parking lots, decks, patios, gravel or stone walks, or other pervious or non-pervious hardscapes outside of planted areas. Landscape area does not include undisturbed areas with established non-irrigated vegetation, or landscaping that is exempt pursuant to Municipal Code Section 17.40.020.D.

<sup>&</sup>lt;sup>2</sup> If the project qualifies for an exemption from the landscape documentation requirements pursuant to Municipal Code Section 17.40.020.D, the Water Efficient Landscape Ordinance Exemption form shall be completed by the property owner and submitted to the Town prior to issuance of a certificate of occupancy.

# Parking Requirements (§17.44)

# RR and RSF Developments

		Proposed
Minimum number of total spaces for residences under 3,000 sf <sup>1</sup>	3	
Minimum number of total spaces for residences between 3,000 – 4,999 sf <sup>1</sup>	4	
Minimum number of total spaces for residences between 5,000 – 6,999 sf <sup>1</sup>	5	
Minimum number of total spaces for residences 7,000 sf or greater <sup>1</sup>	6	
50% of required parking shall be enclosed (§17.44.100.A.1)		
Minimum number of unenclosed spaces (§17.44.100.A.1)	1	

<sup>&</sup>lt;sup>1</sup> Square footage is exclusive of garages and decks.

#### RMF-1 and RMF-2 Developments

TAME FUNDATION 2	TAMI T did TAMI 2 Developmento				
Type of unit	Number of spaces per unit	Number of units	Required Parking (Spaces x Units)	Proposed Parking	50% of required spaces shall be enclosed
Studio/1 bedroom	1				
2 - 3 bedrooms	2				
≥ 4 bedrooms	3				

#### Guest Parking

- Cacott anding			
Every 4 units up	2		All shall be
to the 12 <sup>th</sup> unit			accessible to
Every 4 units from the 13 <sup>th</sup> unit- 48 <sup>th</sup> unit	1		guests and not reserved to individual
Every 6 units above the 48 <sup>th</sup>	1		units.

# Parking Space Design (§17.44.100) and Public Works Standards

Type of Space	Size	Proposed Size
Outdoor or garage spaces	10' x 20'	
Garage spaces if more than 1 spaces is required and each space is not separated by walls or obstructions	9' x 18'	

#### Other Parking and Driveway Standards (see Public Works Standards: Section 105)

<u> </u>	ior raining and Britoria, etandarde (eee rabiie trente etandarde: eeetien 100)
	24' back-up or aisle widths in parking lots with two-way traffic
	All spaces and driveways must be paved w/ asphalt, concrete, or approved paving stones
	Driveway width to be between 12' and 24'
	Maximum grade (slope) of parking areas shall not exceed 5%
	Maximum grade within the TOML ROW shall not exceed 10%. All other areas shall not exceed 15%.
	No parking permitted in setback areas, except for driveways of single-family residences (17.36.100.D.5.a)

# Snow Storage Areas (§17.36.110)

Square feet of uncovered required parking and	sf of snow storage area proposed
driveway areas x .75 = sf of	
required snow storage area	

☐ Snow storage area must be at least 10' wide and 10' deep.
☐ Snow storage area must be accessible, unpaved, and clear of obstacles.
☐ Located near the sides or rear of parking areas and driveways, away from the street.
Designed to provide adequate drainage and prevent formation of ice.
Multi-Family Developments (§17.52.210)
Density in RMF-1 and RMF-2 Zones: 12 units/acre Acres * 12 = number of units for a specific parcel 1; 2
<sup>1</sup> Round up to the nearest whole number only when the fraction exceed .66 (§17.20.030.A.1) <sup>2</sup> Projects $w/ \ge 20$ units may exclude the manager's unit from the overall density (§17.20.030.A.4)
Accessory structures and uses within an RMF project shall be designed and constructed to look similar to the building containing the dwelling units
An RMF project of 3 or more dwelling units shall be designed so that at least 75% of the façade of each building adjacent to a public street is occupied by habitable space w/ windows
Each façade adjacent to a street shall have at least 1 pedestrian entry into the structure
RMF projects of > 20 units, shall provide 150 s.f of on-site common area/recreation area per unit (i.e., rec rooms, swimming/spa facilities, tennis courts, play areas, other similar facilities)
No more than 40% of the total area of the front yard setback shall be paved for walkways, driveways, and/or other hardcover pavement
RMF projects w/ 5 or more dwelling units shall provide common laundry facilities, except where laundry facilities are provided within each unit
Outdoor lighting shall be provided along all vehicular access ways and major walkways in compliance w/ §17.36.030
RMF projects of 3 or more units shall provide solid waste/recyclable materials storage consistent w/ the requirements of §17.36.130
All RMF projects shall provide private outdoor open space for each dwelling unit (i.e., balcony, deck, patio, etc.) (see §17.52.210.H for additional information)
A minimum of 100 cubic feet of lockable space shall be provided for each dwelling outside of the unit, w/ no dimension < 30"; can be located in a garage so long as required covered parking is provided.
Design review standards apply to all projects containing 3 or more units.
Nonconforming Structures (§17.100)
☐ Is the existing structure nonconforming (e.g., setbacks, lot coverage, height, etc.)?
Additions may be made to nonconforming structures provided the addition complies with all applicable codes and standards in place at the time of the additions approval.
Irrevocable Offers of Dedication (IOD)
☐ An IOD if required if the lot is located on a street that is substandard. Check w/ Engineering¹.

<sup>&</sup>lt;sup>1</sup> Includes Alpine Circle, Rusty Lane, Mala Ulice, Berner Street. Dorrance Avenue; portions of Joaquin Road, Lupin Street, Mono Street, Manzanita Road that are north of Dorrance Avenue; and almost all streets in Old Mammoth.