FIRE JURISDICTION:	San Mateo County Building Dept.							
☐ COASTSIDE FIRE	2019 CRC –R337 Development Worksheet							
☐ SM COUNTY FIRE	•							
	Materials and Construction Methods for Exterior Wildfire Exposure							
Project is located in State Responsibility Area (SRA): ☐ Yes ☐ No If in SRA, is project in a Very High Fire Hazard Severity Zone (VHFHSZ): ☐ Yes ☐ No								

Project is located in Local Responsibility Area (LRA):  $\Box$  Yes  $\Box$  No

If in LRA, is project in a Very High Fire Hazard Severity Zone (VHFHSZ):  $\Box$  Yes  $\Box$  No

Applicable Code Section(s)	OK	N/A	Approved Material (if applicable)	Location On Plans
Roofing				
Class B minimum (2019 CRC R902.1.2) Roof				
coverings with SRA				
Class A in SRA and LRA VHFHSZ (2019 CRC R902.1.1)				
Where roof profile allows for a space between the roof				
covering and deck, the spaces shall be constructed to				
prevent the intrusion of flames and embers, fire stopped				
or have one layer of No. 72 ASTM D 3909 cap sheet				
over the combustible decking. (R337.5.2)				
Valley flashings min. 0.019-inch (No 26 galv.) corrosion				
resistant metal over 36 inch wide underlayment of No.				
72 lb mineral-surfaced nonperforated ASTM D 3909				
cap sheet. (R337.5.3)				
Roof gutters shall be provided with the means to prevent				
the accumulation of debris. (R337.5.4)				

Applicable Code Section(s)	OK	N/A	Approved Material (if applicable)	Location On Plans
Vents				•
Ventilation openings for attics, enclosed eave soffits,				
enclosed rafter spaces and underfloor areas shall be non-				
combustible, corrosion resistant, and have wire mesh				
with 1/16 <sup>th</sup> to 1/8 <sup>th</sup> inch (1.6-3.2 mm) openings or its				
equivalent. (R337.6.2)				
Eave Vents				
Vents shall not be installed in eaves and cornices.				
Exceptions: 1. Approved flame and ember resistant				
vents. 2.1 Attic is fully protected by an automatic fire				
sprinkler system, and 2.2 Exterior wall and underside of				
eave is non-combustible, and is more than 12 ft from				
ground, patio, porch, deck or similar surface. (R337.6.3)				
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<b>Exterior Coverings</b>		_		
Exterior walls shall comply with one of the				
following (R337.7.3):				
1. Noncombustible material				
2. Ignition-resistant material				
3. One layer of 5/8" type X gypsum sheathing behind				
exterior covering.				
4. 1-hour fire resistant exterior assembly.				
5. Sawn lumber or glue lam min dimension of 4"				
6. Log wall construction.				
7. Wall assemblies meeting SFM 12-7A-1				
Open Roof Eaves: The exposed roof deck on the				
underside of the roof eave shall comply with one of 1				
through 4 as for exterior walls above (R337.7.4).				
Ex: 1. 2" nominal solid wood rafter tails. 2. 2" nominal				
solid wood blocking between rafter tails. 3. Fascia and				
other architectural trim boards.				

Applicable Code Section(s)	OK	N/A	Approved Material (if applicable)	Location
				On Plans
Exterior Coverings (continued)				
The exposed underside of enclosed roof eaves and roof				
eave soffits shall be protected by one of the 1 through 4				
items as for exterior walls or have boxed in soffits				
meeting SFM 7A-3 (R337.7.5).				
Ex: Fascia and other architectural trim boards.				
Exterior porch ceilings shall be protected by one of the 1				
through 4 items as for exterior walls or have porch				
ceiling assemblies meeting SFM 7A-3 (R337.7.6).				
Ex: Architectural trim boards.				
Exposed underside of floor projections shall be				
protected by one of the 1 through 4 items as for exterior				
walls or have an underside assembly meeting SFM7A-3				
(R337.7.7).				
Ex: Architectural trim boards.				
The underfloor area of overhangs, or elevated buildings;				
and underside of appendages shall be enclosed to grade				
or the underside shall be protected by one of the 1				
through 4 items as for exterior walls or have an				
assembly meeting SFM 7A-3 (R337.7.8 & R337.7.9).				
Ex: Sawn lumber or glue-lam wood with the smallest				
minimum nominal dimension of 4"				
Exterior Glazing				
Exterior windows, glazed doors, glazed openings within				
exterior doors and structural glass veneer shall be				
constructed of one of the following:				
Note - Provide on window schedule and call out on floor				
plan. (R337.8.2)				
1. Multipane glass units with a minimum of one				
tempered pane meeting Sec R308 Safety Glazing.				
2. Glass block units.				
3. 20 minute minimum Fire Rated Window.				
4. Meet SFM 12-7A-2.				

Applicable Code Section(s)	OK	N/A	Approved Material (if applicable)	Location
				On Plans
Doors				
Exterior door assemblies, including garage doors,				
shall comply with one of the following (R337.8.3):				
1. Surface or cladding be of non-combustible, or				
ignition-resistant material.				
2. Constructed of solid core wood having stiles and				
rails not less than 1-3/8" with interior field panel				
thickness no less than 1-1/4" thick.				
3. Have a fire resistance rating of not less than 20				
minutes.				
4. Meet SFM 12-7A-1				
Decking				
The walking surface material of decks, porches,				
balconies and stairs shall be constructed of one of the				
following where any portion of such surface is within 10				
ft. of the structure (R337.9.3):				
1. Ignition-resistant materials that complies with SFM				
12-7A-4 and 12-7A-5.				
2. Exterior fire-retardant-treated wood.				
3. Noncombustible material.				
4. Material complying with SFM 12-7A-4A when				
attached to a noncombustible or ignition resistant				
wall covering. Ex: When decking surface material				
meets ASTM E 84, Class B flame spread, the wall				
material can of any that other wise complies with				
R337.7.3.				
Accessory Structure	1	1		1
Trellises, arbors, patio covers, gazebos and similar				
structures attached to applicable buildings and detached				
buildings within 50 ft shall be constructed of				
noncombustible or ignition resistant material. (R337.10)				