## 0101-[1] Project Summary

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## 0101-[2] Overview and Codes

This report **describes** the structural design of a solar canopy *covering* a residential patio located in the City of Larkspur, California. It includes the design of a concrete slab and *stem* wall, steel tube frame, and clip attachments of solar panels to the frame.

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#### **Building Codes and Jurisdiction**

- · City of Larkspur, California
- 2019 California Building Code [CBC]
- 2019 California Residential Code [CRC]

===== Effect	======	Notes	=======================================				,	
[from	file:	c:gitrivt-sola	r-canopy-structura					
_	loads for wing tabl		e from the Californ	ia Building and	d Residential	Codes and are	summarized	in
=====	AVVO-VVI	OW 2010						
Loading Wood-S	ASCE-7 special D	7 2016 Concre esign Provision	ete ACI-318 2014 ns for Wind and	1 Wood-Nation Seismic AWC	nal Design S S-SDPWS 20	pecifications A 15 Wood Fram	WC-NDS 20 ne Constructi	18 on
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**Table		01:		Loading		[from	fi	ile:

===== D Dead load See IBC 1606 and Chapter 3 of this

publication

## E Combined effect of horizontal and See IBC 1613, ASCE/SEI 12.4.2 and

vertical earthquake-induced forces as Chapter 6 of this publication defined in ASCE/SEI 12.4.2

## Em Maximum seismic load effect of See IBC 1613, ASCE/SEI 12.4.3 and

horizontal and vertical forces as set Chapter 6 of this publication forth in ASCE/SEI 12.4.3

## H Load due to lateral earth pressures, See IBC 1610 for soil lateral loads

ground water pressure or pressure of bulk materials

### L Live load, except roof live load, See IBC 1607 and Chapter 3 of this

including any permitted live load publication reduction

## Li Roof live load including any permitted See IBC 1607 and Chapter 3 of this

live load reduction publication

## R Rain load See IBC 1611 and Chapter 3 of this

publication

#### W Load due to wind pressure See IBC 1609 and Chapter 5 of this

## publication

# CBC 2019 reference Equation

Equation 16-1	1.4(D +F)
Equation 16-2	1.2(D + F) + I.6(L + H) + 0.5(L or S or R)
Equation 16-3	1.2(D + F) + I.6(Lr or S or R) + I.6H + (f1L or 0.5W)
Equation 16-4	1.2(D + F) + 1.0W + f1L +1.6H + 0.5(Lr or S or R)
Equation 16-5	1.2(D + F) + 1.0E + f1L + I.6H + f2S
Equation 16-6	0.9D+ I.0W+ I.6H
Equation 16-7	0.9(D + F) + 1.0E+ I.6H

# 0101-[3] Gravity Loads and Seismic Mass

# First floor dimensions Eq-01

variable	value	[value]	description
area1	10700.00 sf	994.06 SM	roof area
area2	100000.00 sf	9290.30 SM	floor area
area3	25.00 sf	2.32 SM	floor area
ht1	9.00 ft	2.74 m	wall height
len1	110.00 ft	33.53 m	interior wall length
len2	155.00 ft	47.24 m	exterior wall length
udl1	12.20 psf	584.14 Pa	description

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variable	value	[value]	description
floordl1	50.00 psf	2394.01 Pa	interior wall length
floordl2	10.00 psf	478.80 Pa	exterior wall length

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Equation for floor area Eq-02 .. raw:: math

# wt■ = area■·floordl■

wt2	floordl1	area2
5000.00 kips	50.00 psf	100000.00 sf
22241108.00 N	2394.01 Pa	9290.30 SM

Equation for wall area Eq-03 .. raw:: math

wt■ = area■·floord ■

# 

## wt3 floordl2 area3

25.0 lbs	10.00 psf	25.00 sf
111.2 N	478.80 Pa	2.32 SM

Exterior wall - total area lo	oad Eq-04 ======	=======================================	=======================================	
variable value [value] descr	ription ======= ====			===== len1
410.00 ft 124.97 m interior wa	all length len2 455.00 ft 13	88.68 m exterior	wall length ======	= ======
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