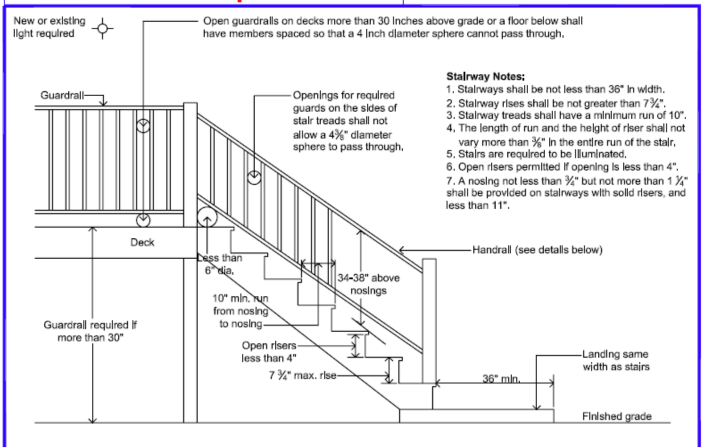


# DECK

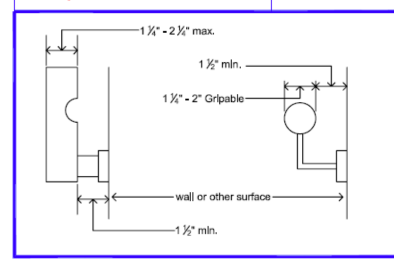
				PERMIT APPLICATION		
THE CITY OF FIRCREST  115 RAMSDELL STREET • FIRCREST, WASHINGTON 98466-6999 • (253) 564-8901 • FAX (253) 566-0762				□ New □ Repair		
PROJECT ADDRESS			Parcel Number			
PROJECT VALUATION:			_			
APPLICANT		Phone		Email address		
Address (Street, City, State, Zip)						
PROPERTY OWNER		Phone		Email address		
Address (Street, City, State, Zip)						
CONTRACTOR		Phone		Email address		
Address (Street, City, State, Zip)						
Contractor License #		Exp Date		UBI#		
Has a Current Fircrest Business I	icense 🗆					
PROJECT DESCRIPTION						
Deck Square footage:		Deck Height:				
Deck permit is required if any of these apply:  It exceeds 200 square feet in area  Over 30 inches above grade at any point  Is attached to a dwelling  Serves the exit door		Required plans (2 copies):  • Site plan  • above view and elevation view Details of attachment to house, railings, and construction				
F	or setbacks refer to FM	C <u>22.58.002</u> for r	nore deta	il		
I hereby certify that the information and use will be in accordance with t						
Print Name:		Owner [	☐ Owner ☐ Agent/Other (specify)			
Signature:		Date:				
A Fircrest Busii	ness License is required for all	contractors doina bu	siness in the	e City of Fircrest		

### Single Family Residential Uncovered Decks and Porches

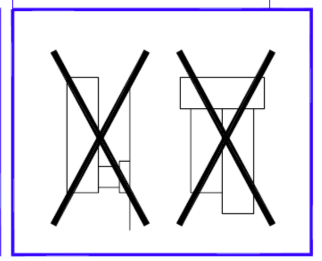
### Stair & Handrail Specifications



#### **Acceptable Handrail Details**



#### Unacceptable Handrail Details



## Single Family Residential Uncovered Decks and Porches

	JOIST SIZE						
		2 x 6	2 x 8	2 x 10	2 x 12		
	6'	24"					
	7'	24"	24"				
eet	8'	16"	24"				
	<b>3</b> ,	16"	24"				
	10'	12"	24"				
u. c	11'		16"	24"			
Ē	12"		16"	24"			
ğ	13'		12"	24"			
Joist Span in Feet	14'			16"	24"		
	15'			16"	24"		
	16'			12"	16"		

Joist		BEAM SPAN IN FEET					
		6"	8"	10"	12"		
	8'	2 <b>-</b> 2x6	2 • 2x8	2 - 2x10	2 - 2x12		
	9'	2 - 2x6	2 - 2x8	2 - 2x10	2 - 2x12		
	10'	2 - 2x6	2 - 2x8	2 - 2x10	2 - 2x12		
	34"	2 - 2x6	2 - 2x8	2 - 2x10	2 - 2x12		
	12'	2 <b>-</b> 2x8	2 - 2x10	2 • 2x12	2 - 2x12		
	13"	2 - 2x8	2 - 2x10	2 • 2x12	2 - 2x12		
	14"	2 - 2x8	2 - 2x10	2 - 2x12	2 - 2x12		
	15"	2 - 2x8	2 - 2x10	2 - 2x12	2 - 2x12		
	16"	2 - 2x8	2 - 2x10	2 • 2x12	2 - 2x12		

The span charts are based on PT #2 HEM FIR or #2 CALIFORNIA REDWOOD,

If material used is different, please verify with the Building Division.

### Sample Site Plan

