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Name Ana Frank Customer ID 1234567 Assessment Date 12/31/0000

Contact# 555 555 Email ID <u>anafrank@gmail.com</u>

Address 13 Winding street San Diego 98765, CA, US

Remote Assessment Report

Satellite view of the site



Zone 1: 30ft area around the structure

Typed information by the SME regarding the X - trees to be removed including the location of the trees

Typed information by the SME regarding the - trees to be kept including the location of the trees

Zone 2: 100ft area around the structure

Typed information by the SME regarding the X - trees to be removed including the location of the trees Typed information by the SME regarding the -trees to be kept including the location of the trees.

^{*} Please consult ground proof assessment consultant for detailed recommendation



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Address 13 Winding street San Diego 98765, CA, US

Ground proof Assessment Report

		Structure Assessmer	nt
Vegetation			
Inspected variables		Site findings	Recommendation
Vegetation free area structure	around 5ft from	Rose plants branches and lavenders are found 3ft away from the structure at the left side of the backyard	5ft area around the structure should be clear
Combustible subst	ance		
Presence of Combustible Substance 30ft. area around the structure	Logs/ firewood pile Scrape	Exposed firewood beside the store Scrape of rubber tires found beside the outdoor barbeque	*/There should not be any 30ft area around */Propane (LPG) tanks should be kept have 10ft away from vegetation
	Flammable debris Propane cylinder	None Found	
	Wildgrass longer than 6" Presence of low limbed conifer	*The length of grass is 5" high from the surface Few branches of conifer tree in southwest of the structure are 5ft high from the ground	
Presence of Combust structure	tible Material on the	Not found	Structure should not made of or should be cleared from all types of combustible material
Deposits of leaves and pine needle on:	Gutters Porch Roofline Deck	Clear Clear Lots of pine needles found at the back of the side on the roof-line Dry leaves found	Gutter, porch, roof-line and should be completely clear from the from the pine needle and leaves
Screening			
Screen protection	Attic	Screen missing and there is a nest of the birds	There should be screens on attics, roofs and soffits and foundation vent (1/8 inch metal screening)
	Chimney Soffit vent	Screen Covered Front soffit vent is broken	_
	Foundation vent	Screen covered	

		Space Assessment Zo	ne1
Vegetation			
No. of trees		4	Conifer free zone
Density of trees		medium	
Distance of trees f	rom the structure	5ft apart from the kitchen	
Arrangement of tr	rees	Clustered	Scattered apart by 10ft. recommended no conifer zone
		Cluster size=2	. ,
Location(direction	s)	(list of all trees found in all dimensions)	
Photograph		Photographic description Two lemon trees located aligned in north western direction may have a chance of becoming ladder fuel	
SME site findings	zone 1	Comments of the SME regarding vegetation arrangement, number and the location of the trees	
		Space Assessment Zor	ne 2
Vegetation			
Neighborhood gro security threats	owth of vegetation	defensible space does not extend onto a neighboring property	Linking Your Defensible Space with Neighbors For wildfire protection since
		low limbed conifers	
No. of trees		(count) exp. 15	
Density of trees		high	
Arrangement	.	Continues	Clumps of 2 to 3 trees can make the space defensible
Space among the	trees	Trees are scattered by Less than 10ft distance in different directions	Space should be >=20-30ft
Size of clump		4	Size of the clump should be 2 to 3 trees
Ladder fuel		Branches of 6 trees are 4ft high from the surface in different direction	The branches of trees should be above 6ft high from the surface
photograph from t	the site	SME comments about site	
Topography			
Aspects	East	North-east	The defensible space form the structure till zone-2 needs
	West	<u> </u>	to be increased in case of steep slope
	North		
	South		Incorporate artificial barriers to improve resistance frim
			fire
	Northeast	_	
	Northeast Northwest		
	Northwest Southeast		
Clare	Northeast Northwest Southeast Southwest		-
Slope	Northeast Northwest Southeast Southwest Leveled	Medium Steep inclined	
Slope	Northeast Northwest Southeast Southwest Leveled Medium steep	Medium Steep inclined	
Slope	Northeast Northwest Southeast Southwest Leveled	Medium Steep inclined	

	Stream		
	Road		
	Pond		
	Open meadow		
Site specific observation	ons zone-2	SME observations	



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Mitigation Factors Report

		Vegetation	
		Vegetation	I
Inspected variables	3	Site Findings	Recommendation
Vegetation free area a	round 5ft from structure	Rose plants branches and lavenders are found 3ft away from the structure at the left side of the backyard	5ft area around the structure should be clear
		Combustible Substance	
Presence of	Logs/ firewood pile		*/There should not be any 30ft area around
Combustible		Exposed firewood beside the store	4.5
Substance 30ft. area around the structure	Scrape	Scrape of rubber tires found beside the outdoor barbeque area	*/Propane (LPG) tanks should be kept have 10ft away from vegetation
	Propane cylinder	Found	
	Wildgrass longer than 6"	*The length of grass is 5" high from the surface	
	Presence of low	Few branches of conifer tree in southwest of	
	limbed conifer	the structure are 5ft high from the ground	
Deposits of leaves	Roofline	Lots of pine needles found at the back of the	Gutter, porch, roof-line and deck should be
and pine needle on:		side on the roof-line	completely clear from the from the pine needle
	Deck	Dry leaves found	and leaves
Screening Screen protection	Attic	Screen missing and there is a nest of the birds	There should be screens on attics, roofs and soffits and foundation vent (1/8 inch metal screening)
	Soffit vent	Front soffit vent is broken	
	1	Space Assessment Findings Zone1	
Vegetation	Clustoned	Cluster sizes 4	Continued arout his 10th
Arrangement of trees	Clustered	Cluster size>4	Scattered apart by 10ft.
		Space Assessment Findings Zone-2	
Vegetation			

Arrangement	Continues	Clumps of 2 to 3 trees can make the space defensible
Space among the trees	Trees are scattered by Less than 10ft distance in different directions	Space should be >=20-30ft
Size of clump	4	Size of the clump should be 2 to 3 trees
Topography		
Topography		
Topography Slope	Medium	The defensible space form the structure till
	Medium	The defensible space form the structure till zone-2 needs to be increased in case of steep
	Medium	· · · · · · · · · · · · · · · · · · ·