

## HEIGHT CERTIFICATION RESIDENTIAL, MULTIFAMILY & COMMERCIAL USES

A height certification must be presented to the Town inspector(s) at the structure's roof and/or framing inspection. This is required to ensure that the proposed structure does not exceed the Town of Carefree height limitations and certify that the structure will not surpass the height depicted on the permitted set of plans. The height certification must be signed and stamped by an engineer, land surveyor or architect registered in the State of Arizona.

Building Permit	#:	<del>.</del>	Date:	
Address of Proj	ect:			***
Name of Contra	actor:			
Job Supervisor	Name:	Phone:	·	
Name of Engine	eer/Land Surveying F	Firm:		
		• • • • • • • • • • • • •		
I certify that the elevation of the			ing constructed)	is:
		/e sea level) at the lowest po		
	·	/e sea level) from the highes	-	
point o		djacent to the structure or a		feet measured from the lowest the structure/building pad to
	I also certify that the maximum helght of the structure above natural grade ischimneys).			feet (excluding
	l also certify that the maximum helght of the structure above finished grade isfeet (excluding chimneys).			
For Re	esidential Accessory	Structures (Guest house, rar	nada etc.)	
l certif	y that the elevation o	f the(type of structure be	da a la	is:
	feet (above sea level) at the lowest point of the natural grade under the structure  feet (above sea level) from the highest point of the roof ridge or parapet  Accordingly, the cumulative height of the above reference structure isfeet measured from the lowes point of the natural grade adjacent to the structure or any retaining wall supporting the structure/building pad to the highest roof ridge or parapet.  I also certify that the maximum height of the structure above natural grade isfeet (excluding chimneys).			
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point o				
l also chimne		num height of the structure a	bove finished grade is	feet (excluding
Print Engineer	r/Surveýor's Name			
			engineer/	elirvovor'e etamo