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SCOTISDALE	
SCOTISDALE	

Request for Stormwater Storage Waiver

JUUTIJUKI			City of Scottsdale	Case Numbers			
PA	·	ZN	- UP	- DR	3	- PP - <u>2016</u>	PC#
	ng improvement		and submit this form to the of the waiver may require				
Date 07	/29/2016	Project Na	me Cielo Stellato Subdi	vision			
Project L							
Applican	t Contact Andrey	v Jupp, P.E.		Company Name Kirr	iley-Hom		
	02-906-1173 7740 N 16th Stre	et Phoenix AZ	_ Fax	E-mailandrew	јирр@кіп	niey-nom.com	
Address					. <u></u>		
Howeve will not and sup	t must meet at le r, regardless of increase the po	the criteria, a tential for floo ng analysis tha	e criteria listed below for th waiver will only be grant ding on any property. C It demonstrate the project r y.	ed if the applicant heck the applicable l	can dem box and p	onstrate that th rovide a signed	e effect of a waiver engineering report
stormwa	ater storage facilit	y was specifica	uded in a storage facility a ally designed to accommod equately designed conveya	late runoff from the s			
1.			a conveyance facility that m the site as a result of de		lysis shov	vs is designed a	nd constructed to
2.	The developme	nt is on a parce	l less than one-half acre in	size.			
3 .	Stormwater stor	age requireme	nts conflict with requirement	nts of the Environme	entally Ser	nsitive Lands Or	dinance (ESLO).
	For a full storag	e waiver, a con	flict with ESLO is limited to):			
	Property in	the upper dese thin the ESL zo	side landform as defined in int landform that has a land ining overlay district where	slope steeper than	5% as de		
	This full waiver	only applies to t	those portions of property:	meeting one of these	e three re	quirements.	
	Overlay District,	not meeting an	r projects or portions of pro ny of the three full waiver c tions, based on the 10- an	riteria above, if post	-developn		
	ng below, I certify intation.	y that the stated	l project meets the waiver	criteria selected abo	ove as der	monstrated by th	e attached
/	, YhC				1	1.	
4	M/ 1. m	I			_1/2	8/16	<u> </u>
Eng	gineer ()				Date	,	
	Plan	ning, No	eighborhood &	Transpor	tatior	n Divisio	n _

7447 E Indian School Road, Suite 105, Scottsdale, AZ 85251 + Phone: 480-312-2500 + Fax: 480-312-7781

			le Case Numbers:		
PA	ZN	UP	DR	PP	PC#
		CITY STAFF TO CO	MPLETE THIS PAGE	L	
roject Name					
Check Appropr	iate Boxes:				
Meets	waiver criteria (sp	ecify): 🗆 1 🛛 🗆 2	□ 3		
Recom	nmend <u>approve</u> wa	aiver.			
	nmend <u>deny wa</u> ive	er:			
□ Non	e of waiver criteria	a met.			
LI Dov		is prohibit waiver of a	ny storage.		
·		······································			· · · · · · · · · · · · · · · · · · ·
Return	waiver request:				
🗆 Insu	ifficient data provid	ied.			
Explai	n:			·	
Recommend	led Conditions of	Maiver:			
	age requirements				
		discharge rates do no	ot exceed pre-develop	ment condition	S.
Other: Explain:		- <u>-</u>			
			· ····		
🔲 Waive	r approved per al	bove conditions.			
Waive	r denied.				
	••••••				
⊢lo0dnlair	n Administrator or Des	lanee	Date	3	

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City of Scottsdale Case Numbers:							
PA ZN	UP	DR	3	_ - PP _ <u>2016</u>	PC#		
	In-Lieu Fee and In-Ki	nd Contributio	ons				
In-lieu fees are only applicable to provide the second state on the 10- and 100-years and contribute an in-lieu fee based including costs such as land acquis maintenance over a 75-year design storage basin designed to mitigate applicant may submit site-specific in	ear storm events. If the c on what it would cost the ition, construction, landso life. The fee for this cos the increase in runoff ass	ity grants a waive city to provide a caping, design, c t is \$1.87 per cut ociated with the	er, the de storage onstructi bic foot o 100-yea	eveloper is requision, sized as on managemer f stormwater storm/	uired to calculate described below ht, and orage for a virtu event. The		
The Floodplain Administrator consid serve as part of or instead of the ca constitute a public benefit. In-lieu for Administrator or designee.	Iculated in-lieu fee. In-ki	nd contributions i	must be	stormwater rela	ated and must		
Project Name Cielio Stellato Subdi	vision						
The waived stormwater storage vol	ume is calculated using a	a simplified appro	ach as f	ollows:			
R = 100-year/2-hour precipitation de A = area of disturbed ground, in squ Furthermore,	uare feet R =			3			
$V_w = V - V_p$; where $V_w = volume waived,$ $V = volume required, and V_p = volume provided$	ΔC= A = V = V _p =						
☐ An in-lieu fee will be paid, base	d on the following calcula .87 per cubic foot =			umentation:			
In-lieu ree (ϕ) = v_w (cu. π .) x ϕ I	nade, as follows:						
An in-kind contribution will be m	son:			· · · · · · · · · · · · · · · · · · ·			
 An in-kind contribution will be n An in-kind contribution will be n An in-kind contribution will be n No in-lieu fee is required. Reas 	son:						

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