City of Madera

							1 7	1 1																				L	1 1	100			
	#					土				Ш				Н	Ш	\pm	Н	$\pm \pm$	±	Н	$\pm \pm$	\pm	Ш	\pm		Ш							
+++	++	++-			+	+	₩	₩	Н	₩	+	+		Н	+	+	₩	₩	+	Н	₩	+	Н	+	Н	+	+	Н	+++	₩	+	+	Н
	\blacksquare					Ŧ	H	干	H	\Box	\blacksquare	\blacksquare		\Box	\blacksquare	-	H	\blacksquare	\equiv	H	\blacksquare	-	\Box	+	\Box	\Box	-	П	\blacksquare	\blacksquare		\blacksquare	
	井	#	ш			丰	井	\pm	口	Ħ	耳	\bot		Ħ	口	#	Ħ	\sharp	#	口	\sharp	#	Ħ	#	口		#	Ħ	Ħ	\pm	\Box		ш
						#				Ш					Ш						\pm		Ш							Ш			
+++	++	+		\vdash		+	++	+	H	₩	+	+	-	Н	Н	+	++	+	+	H	+	+	H	+	H	+	+	₩	++	+	+	+	
						Ŧ	\blacksquare	干		Н	\blacksquare			П	\blacksquare		Н	\blacksquare	+	\Box	\blacksquare	-	Н		Н	\blacksquare				Н			
	#					#	耳	口		\Box				Ħ	\blacksquare	#	Ħ	\Box			\Box	#	Ħ	#	Ħ	\Box	1	Ħ	\Box	\blacksquare	\blacksquare		
	\pm					#	世										\forall	\Box			\pm		\Box							\Box			
	+++					+	++	+	Н	+	+	+		Н	Н	+	H	+	+	Н	+	+	Н	+	Н	+	+	H	++	Н		+	
	\blacksquare					Ŧ	H	干	H	\Box	\blacksquare	\blacksquare		\Box	\blacksquare	-	H	\blacksquare	\equiv	\Box	\blacksquare	-	\Box	+	\Box	\Box	-	П	\blacksquare	\blacksquare		\blacksquare	
	#					#	井	\pm		\Box		\pm		Ħ	\pm	#	Ħ	†			\pm	\pm	\Box	#		\Box	#	\Box	\pm	\pm			
						1				Ш					Ш		Ш				Ш		Ш							Ш			
		-				\mp	\mathbf{H}	\mp		$\overline{\mathbf{H}}$	\blacksquare	\blacksquare		Н	+	-	Н	\blacksquare	-		\blacksquare	-	Н	-	Н	\blacksquare	-	Н		Н			
	\blacksquare					7	Ŧ	口		H	\blacksquare	\blacksquare		H	\blacksquare	-	H	\blacksquare	+		\blacksquare	-	H	+	H	\blacksquare	-	H	\blacksquare	\blacksquare	\blacksquare		
	\Box					丰	耳	\Box						П	П		Ħ	\Box			\Box	#	\Box			\Box				\Box	\Box		
						#				Ш					Н						\pm		Ш							Ш			
	-					+	+	+	Н	Н	Н			Н	Н	+	Н	+	-	Н	+	+	Н	+	Н	+	+		-	Н		+	
						#	Ħ	丰		H	\blacksquare				\blacksquare		H	\Box			\blacksquare		H							\blacksquare	\blacksquare		
	#					#	井	\pm		\Box		\pm		Ħ	\pm	#	Ħ	†			\pm	\pm	\Box	#		\Box	#	\Box	\pm	\pm			
	廾	#		出	H	士	廾	廾	H	丗	\blacksquare	\pm		H	\pm	\pm	H	╁┼	\pm	₽	廾	+	H	\pm	₽	H	+	廾	廾	\pm	卅	\pm	
	H	-		H		+	#	干		H	H	\blacksquare		H	干	+	H	H	F	H	H	+	H	Ŧ	H	H	Ŧ	H	H	H	\blacksquare	F	
	Ħ	#				丰	苹	Ħ	戸	Ħ	\mp	\mp		Ħ	#	#	Ħ	\mp	Ŧ	戸	\mp	#	Ħ	#	口	Ħ	Ŧ	Ħ	Ħ	\mp	\dashv	\mp	
	\pm	\pm				丰	\sharp	\pm	Ħ	\forall	\pm	\pm		Ħ	\pm	#	Ħ	\pm		井	\pm	#	Ħ	#	井	\sharp	#	井	\pm	\pm	\pm		ш
	+	+		\vdash		+	++	\mathbb{H}	+	H		+		H	+	+	+	+	+	+	+	+	H	+	+	\mathbb{H}	+	+	+	╫	+	-	
\Box	H		\Box			#	\mp	干	H	H		\blacksquare		H	\blacksquare	Ŧ	H	H	Ŧ	H	H	7	Ħ	Ŧ	H	H	\mp	H	\blacksquare	H	\Box		
	#	#				#	丰	\mp		ш					#		Ħ	\Box			\Box		H			\Box				\Box			
	\pm	\pm				士	廿	\pm		\forall	\pm	\pm		Ħ	\pm	#	\forall	\pm			\pm	#	\forall	#			\pm	井	\pm	\pm	\bot		
	\mathbb{H}					+	+	\mathbb{H}		\mathbf{H}	-			H	+					H	+		H		H	\mathbb{H}	+			╁┤			
						Ŧ	H	P		Н	\blacksquare			П	\blacksquare		Н	\blacksquare			П		Н		П	\blacksquare				Н			
	\Box					#	井	\mp		\Box	\Box	\blacksquare		Ħ	\mp	#	Ħ	\Box			\Box	#	Ħ	+		\Box	+	Ħ		\Box			
,	1					#	\pm										\Box				\pm					\Box				\Box			
/		1				+	++	+	Н	+	+	+		Н	Н	+	H	+	+	Н	+	+	Н	+	Н	+	+	H	++	Н		+	
\leftarrow	V –	\longrightarrow				\mp	\mathbf{H}	尹		\blacksquare	\blacksquare	+		Н	+	+	\mathbf{H}	\blacksquare	-		\blacksquare	+	Н	+		\blacksquare	+	Н		\blacksquare	-	+	
7 .	Ĭ	A				丰	丰	口	Ħ	\Box	\blacksquare	\blacksquare		Ħ	\blacksquare	#	Ħ	\Box	\perp	Ħ	\Box	#	\Box	#	H	\Box	#	Ħ	\blacksquare	\Box		\mp	
	V .					土	#	世							ш		ш				ш		ш							ш			
ndicate	North	n Direc	ction																									S	cale:	-			
										_																							
			Ow	ner									Co	ntr	acto	or ,	/ O	wne	r Bı	ıilde	er								Pho	ne #	‡		
																	APN									Lo)t#			_		ock	#
			Site A	ddre	SS											-	AFIN														BI		
																,	AFIV														BI		
		Nar	Site A			n				_					Lo			nsior	าร												ВІ		
		Nar				n				_					Lo				าร												ВІ		
New Co	onstr		me of S		visio		Area			-			Ga	arag					าร	Ca	rpoi	rt	_		Cov	vere	ed P	orcl				atio	
New Co	onstr		me of S		visio		\rea			-	_		Gā	arag					าร	Ca	rpoi	rt	_		Cov	vere	ed P		n				
		uctio	me of S	Subdi	visio Livi		Area			-	_				ge					Yes	/ 1	No	_					orch			F	atio)
		uctio	me of S		visio Livi		Area			- -		Vind	Ga Yes ows	/	ge No	t Di	mer			Yes	/ 1	No	<u> </u>					orch		— 干、	F	atio	
City Sta	ında	uctio	me of S on:	SPN	Livi		Area	1		- -		Vind	Yes	/	ge No	t Di	mer			Yes	/ 1	No	<u> </u>			ngth	ı in	orch	T →		F Heigh	Patio) Feet
City Sta	inda	ruction rd Pla	me of S on: an #: sory B	SPN uildii	visio Livi	ng A				_		Vind	Yes	Fa	ge No cing	t Di	mer —	nsior -	В	Yes	/ 1	No		\rightarrow		ngth P	n in P ool	Porch Feet	t → lue	\$ <u>.</u>	F Heigh	Patio	Feet
New Co City Sta Pools a Pool Se	inda	ruction rd Pla	me of S on:	SPN uildii	visio Livi	ng A				-	ft	Vind	Yes	Fa	ge No cing	t Di	mer —		В	Yes	/ 1	No				ngth P	n in P ool	Porch Feet	T →	\$ <u>.</u>	F Heigh	Patio) Feet
City Sta Pools a	inda i nd A etbac	ruction rd Pla Acces cks:	me of S on: an #: sory B	SPN uildir	Livii	ng A	ool			-		Vind	Yes	Fa Sic	ge No cing	Rea	mer ar	nsior -	B	Yes	/ 1	No		\rightarrow		ngth P	n in P ool To M	Fee Val	t → lue	\$	F Heigh	Patio	Feet
City Sta Pools a Pool Se	inda i nd A etbac	ruction rd Pla Acces cks:	me of S on: an #: sory B	SPN uildir	Livii	ng A	ool			-	_ft	Vind	Yes	Fa Sic	ge No cing	Rea	mer ar	nsion _ to Po	B	Yes	/ 1	No		→ ft		ngth P	n in P ool To M	Fee Val	t → l ue Bldg	\$	F Heigh	Patio	Feet
City Sta Pools a Pool Se Bldg Se	anda and A etbac etbac	ruction rd Plana Acces in the city of the	me of S on: an #: sory B Rear I	SPN uildir	Livii	ng A	ool			-	_ft	√ind	Yes ows	Sic Sic	No cing de Lo	Res	mer ar	nsion _ to Po	B	Yes	/ r	No nce		→ ft ft	Ler	ngth P T	ool o N	Fee Val 1ain	t → l ue Bldg Bldg	\$ g	F Heigh	Patio	Feet
City Sta Pools a Pool Se Bldg Se	anda and A etbac etbac	ruction rd Plana Acces in the city of the	me of S on: an #: sory B Rear I	SPN uildir	Livings:	ng A	ool dg			-	_ft _ft		Yes ows	Sic Sic	No cing de Lo	Rea	ar ine	- to Peto B	B	Yes	/ r	No nce		→ ft ft	Ler	ngth P T T	ool o N	Fee Val Iain Iain	t → l ue Bldg	\$ g	F Heigh	Patio	Feet
City Sta Pools a Pool Se Bldg Se	anda and A etbac etbac	ruction rd Plana Acces in the city of the	me of S on: an #: sory B Rear I	SPN uildir	Livinness: ne to	ng A	ool dg				_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se	anda and A etbac etbac etbac	rd Pla Acces cks: cks:	me of S on: an #: sory B Rear I Rear I	SPN uildir	Livings:	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	- to Peto B	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
City Sta Pools a Pool Se Bldg Se	anda and A etbac etbac etbac	rd Pla Acces cks: cks:	me of S on: an #: sory B Rear I Rear I	SPN uildir	Livinness: ne to	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir	nnd A ttbac ttbac	rd Pla Acces kks: kks:	me of S on: sory B Rear I Rear I	SPN uildir	Livinness: ne to	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir	nnd Artbacktbacktbacktbacktbacktbacktbacktback	ruction rd Plate rd P	me of S on: an #: sory B Rear I Rear I ment ed:	SPN uildir	Livinness: ne to	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir Setback Setback Fence F	nnd A tbac tbac ng De	rd Pla Acces cks: epart equire ovide	me of S on: an #: sory B Rear I Rear I cment ed: ed: ents:	SPN uildir	Livinness: ne to	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir	nnd A tbac tbac ng De	rd Pla Acces cks: epart equire ovide	me of S on: an #: sory B Rear I Rear I cment ed: ed: ents:	SPN uildir	Livinness: ne to	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir Setback	nnd A tbac tbac ng De	rd Pla Acces cks: epart equire ovide	me of S on: an #: sory B Rear I Rear I cment ed: ed: ents:	SPN uildir	Livinness: ne to	ng A	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Pe	B	Yes	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → l ue Bldg Bldg	\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir Setback Setback Fence F	nnd A tbac tbac ng De	rd Pla Acces cks: epart equire ovide	me of S on: an #: sory B Rear I Rear I cment ed: ed: ents:	SPN uildir	ngs: ne to	onir	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Po	Bool Idg	Yes lock	/ r	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → lue Bldg Bldg rrse (\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir Setback	nnd A tbac tbac ng De	rd Pla Acces cks: epart equire ovide	me of S on: an #: sory B Rear I Rear I cment ed: ed: ents:	SPN uildii _ot Li	ngs: ne to	onir	ool dg		Le		_ft _ft	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Po	Bool Idg	Yes lock	<u> </u>	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → lue Bldg Bldg rrse (\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir Setback Fence F Landsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ	ruction Plate Acces cks: epart	me of S on: an #: sory B Rear I Rear I ment ed: ed: ed: ired:	SPN uildii ot Li	ngs: ne to	onir	ool dg			eft	_ft _ft Ope	en Sp	Yes ows Y	Sic Sic Sic Res	No cing de Lo	Rea	ar ine	to Po	Bool Idg	Yes lock	<u> </u>	No nce	rior	→ ft ft / (Ler Corr	ngth P T T ener	o Moo Moo Moo Moo Moo Moo Moo Moo Moo M	Feet Val	t → lue Bldg Bldg rrse (\$	F Heigh	Patio	Feet
Pools a Pool Se Bldg Se Plannir Setback	nnd A ttbac ttbac ng De ks Re ks Pr Requ	ruction Plate Acces cks: epart	me of S on: an #: sory B Rear I Rear I ment ed: ed: ed: ired:	SPN uildii ot Li	Livinness: ne to Zo From	onir	ool dg		/es	#ft	ft ft Ope	en Sp	Yes ows Y pacee	Sic	No cing de Lo	Resort L	ar ine :	to Po	B ool ldg	Yes lock	/ N	nter A	rior	→ ft ft / (Ler Corr	ngth P T T ner oot 1	o Mood No Mood	Feet Val	t → lue Bldg Bldg rrse (S - Corr	F Heigh	atio	Feet
Pools a Pool Se Bldg Se Plannir Getback Fence F Landsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ	ruction Plate Acces cks: epart	me of S on: an #: sory B Rear I Rear I ment ed: ed: ed: ired:	SPN uildii ot Li	Livinness: ne to Zo From	onir	oool dg ng]		/es	#ft	ft ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	to Poto B	B ool ldg	Yes lock	/ N Feed I	nter A	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o N / R / P / O N / R / P / R / P / R / P / R / P	Feet Val dain dain Reve	t → lue Bldg Bldg rrse (S - Corr	Heigh	at in	Feetft
Pools a Pool Se Bldg Se Plannir Setback Setback Fence F Landsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ appe I	ruction rd Plate Acces class:	me of S on: an #: sory B Rear I Rear I ment ed: ed: ents: ired:	SPN uildiu.ot Li	Livinness: ne to Zo From	on Pool Blooming American	oool dg ng - -	Yme	/es nt F	/ I	_ft _ft _ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	to Poto B Me ar mit #	B ool ldg	Yes lock	/ N Feed I	nter A	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o N / R / P / O N / R / P / R / P / R / P / R / P	Feet Val dain dain Reve	t → lue Bldg Bldg rrse (S CORR	Heigh ner	at in	Feetft
Pools a Pool Se Bldg Se Plannir Setback Fence F Landsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ appe I	ruction rd Plate Acces class:	me of S on: an #: sory B Rear I Rear I ment ed: ed: ents: ired:	SPN uildiu.ot Li	Livinness: ne to Zo From	on Pool Blooming American	oool dg ng]	Yme	/es nt F	/ I	_ft _ft _ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	to Poto B	B ool ldg	Yes lock	/ N Feed I	nter A	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o N / R / P / O N / R / P / R / P / R / P / R / P	Feet Val dain dain Reve	t → lue Bldg Bldg rrse (S CORR	Heigh ner	at in	Feetft
Pools a Pool Se Bldg Se Plannir Getback Getback Fence F Landsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ appe I	ruction rd Plate Acces class:	me of S on: an #: sory B Rear I Rear I ment ed: ed: ents: ired:	SPN uildiu.ot Li	rigs: ne to Zi From	onir its	oool dg ng - -	Yme	/es nt F	/ I	_ft _ft _ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	to Poto B Me ar init #	B ool ldg	Yes lock		No nce	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o N / R / P / O N / R / P / R / P / R / P / R / P	Feet Val Itain Reve	t → lue Bldg Bldg rrse (1 Bld 2 N A ater	S CORR	Heigh ner	at in	Feetft
Pools a Pool Se Bldg Se Plannir Getback Getback Fence F Landsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ appe I	ruction rd Plate Acces class:	me of S on: an #: sory B Rear I Rear I ment ed: ed: ents: ired:	SPN uildiu.ot Li	rigs: ne to Zi From	onir its	oool dg ng - -	Yme	/es nt F	/ I	_ft _ft _ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	to Poto B Me ar init #	B ool ldg	Yes lock	/ N Feed I	No nce	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o N / R / P / O N / R / P / R / P / R / P / R / P	Feet Val dain dain Reve	t → lue Bldg Bldg rrse (1 Bld 2 N A ater	S CORR	Heigh ner	at in	Feetft
Pools a Pool Se Bldg Se Plannir Getback Getback Gence F Gandsca	nnd A ttbac ttbac ng De ks Re ks Pr Requ appe I	ruction rd Plate Acces class:	me of S on: an #: sory B Rear I Rear I ment ed: ed: ents: ired:	SPN uildiu.ot Li	rigs: ne to Zi From	onir its	oool dg ng - -	Yme	/es nt F	/ I	_ft _ft _ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	to Poto B Me ar init #	B ool ldg	Yes lock		No nce	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o M / Rook / Roo	Feet Val Itain Reve	t → lue Bldg Bldg rrse (1 Bld 2 N A ater	S CORR	Heigh ner	at in	Feetft
Pools a Pool Se Bldg Se Plannir Getback Getback Fence F Landsca	ind A ttbac ttbac sks Re ks Pr Requ ape I	ruction rd Plate Acces A	me of S on: an #: sory B Rear I Rear I ment ed: ed: ents: ired:	SPN uildiu.ot Li	rigs: ne to Zi From	onir its	oool dg ng - -	Yme	/es nt F	/ I	_ft _ft _ft Ope	en Sp	Yes ows Yes pace Rigi	Sic	No cing de Lu	React Lot L	ar ine Re	mit #	App	Yes lock		No nce	rior	→ ft ft / (Corr L Ty B	ngth P T T ner ot 1	o M / Rook / Roo	Feet Val Itain Reve	t → lue Bldg Bldg rrse (1 Bld ater	S CORR	Heigh ner	at in	Feetft