STEP 1 OF ADU CALCULATION

Zone: Area

Calculate presumed fee of primary residence for use in Step 2

QUIMBY ACT CALCULATION SHEET FOR ADU							
Project:							
Tract No.:	act No.: Assessor P.N.:						
Applicant:							
Address: Phone:							
				-			
Gross area of trac	ss area of tract:acres. Area in street:			acres.			
Common area:	non area:acres. Open space/priv			te recreation areaacres			
credit allowed	acres.	Net area of tract:		acres			
1-acre cour	tesy;	lot size					
Land for Fee Dedi	cation:						
(a) Number of	du (o	dwelling units)					
(b) du type:	XSFD	SFA (7 or less		_Condo (over 7 units)	_Apt.	MH	
(c) Number of	#DIV/0! du p	,	units)				
(d) 3.8 df (density factor)							
(e) Calculation:		acres					
(f)		_	ov.		Date [.]		
(g)	\$/acre fair market value: Appraised by: \$/acre for full street improvements. Source:						
(b)	\$0 \$/acre total value		= \$0	dollars/acre.			
(I) Land Fee:		acres (A) x		dollars/acre (B) =			
()		_ 、/		(AxB) Total Quimby Fee	\$0)	
					#DIV/0! /unit		
STEP 2 OF ADU CALCULATION Establish proportional fee value for ADU							
(a) du type:	X ADU	(b)	Number of	1 du (d	welling units)		
(c)	calculated Quimby fee p	rimary dwelling x		SF ADU>750-SF /	SF prima	ry dwelling =	
	_	Tota	al Quimby Fee	ADU #DIV/0!			
					_		
Prepared by: Bill Palermo				Date			
	Park Operations Analyst						
Approved by:	T.P. Hare, Administrator			Date			
	Parks & Planning						