

REPORT TO CITY COUNCIL City of Sacramento

915 I Street, Sacramento, CA 95814-2671 www.CityofSacramento.org

> Staff Report February 10, 2009

Honorable Mayor and Members of the City Council

Title: Inclusionary Housing Workshop

Location/Council District: Citywide

Recommendation: Review results of economic analysis and neighborhood research. Provide direction on potential framework for changes to Mixed Income Housing (Inclusionary) Ordinance.

Contact: Lisa Bates, Deputy Executive Director, 440-1330, Cindy Cavanaugh,

Assistant Director, 440-1317

Presenters: Emily Halcon, Management Analyst

Department: Sacramento Housing and Redevelopment Agency

Description/Analysis

Issue: In updating the City of Sacramento's Housing Element over the past year, inclusionary housing policies and practices have consistently risen to the top as needing additional analysis and broader, deeper conversation. Council members have expressed interest in modifying the City's current inclusionary approach to meet City Housing Element goals, including:

- Expanding the application of inclusionary housing beyond the current "New Growth" boundaries;
- Encouraging inclusionary homeownership opportunities and increasing equity share for homeowners;
- Providing additional options for the development of inclusionary housing, especially for small developers and infill developers; and
- Diversifying inclusionary housing outcomes, such as promoting smaller, mixed-income rental developments.

This report builds on the May 2007 assessment that showed a highly productive inclusionary program that worked well for large developers in greenfield areas of the City during a period of strong and unique market conditions. It was less successful in producing affordable ownership units, or in providing meaningful options for smaller developments. This report presents additional information

(listed below and detailed in Attachment 1) to help inform the Council discussion on potential changes:

- An economic analysis prepared by Bay Area Economics that tests the feasibility of adding inclusionary options to several housing prototypes;
- A neighborhood characteristics survey that looks at relevant demographic and housing information;
- · A review of other jurisdictional approaches to inclusionary housing; and
- Feedback from community and neighborhood groups on potential strategies and processes for changing the ordinance.

While conclusions are not uniform or entirely straightforward, staff has learned the following from these studies and outreach:

- 1. The economic analysis is limited because new housing development is infeasible in the current market, but additional inclusionary requirements could delay market recovery. The impact of inclusionary requirements among several prototypes is greater for small development and for dense, infill development. It also confirms rental as the most feasible option and suggests that a higher income target for homeownership is appropriate.
- Neighborhoods vary greatly by growth potential, tenure, market prices, income and poverty levels thereby necessitating multiple housing strategies that not only enhance affordability in new developments but encourage rehabilitation of aging housing stock and improve overall neighborhood conditions in weaker housing markets.
- 3. To meet varying development and neighborhood conditions and to function in both strong and weak markets (and periods), a more flexible inclusionary program may be desirable. Examples of flexible policies seen in other jurisdictions include: targeting moderately affordable units in its for-sale products, allowing alternative options such as fees for some developments, and exempting some areas of the City or types of developments.

Developing realistic or productive ordinance modifications is challenging given these extraordinary times of real estate and economic uncertainty. Policy changes can impact market recovery. In addition, it is difficult to formulate options that will be viable under market conditions that do not currently exist. For these reasons, staff offers three policy alternatives:

- 1. Maintain current ordinance and revisit changes when market stabilizes;
- Make ordinance changes that improve flexibility and homeownership outcomes, but do not change geographic application until market stabilizes.
- 3. Make ordinance changes as in option two, but expand geographic application of ordinance.

Should the Council wish to pursue ordinance changes, this report offers a beginning policy framework that allows for more exemptions and options than the current ordinance, recognizing the diversity of land, housing, and neighborhoods

that would be captured in a citywide approach. Key features of the suggested approach include:

- Increase exemptions for projects and areas. Exempt certain geographic
 areas, such as areas with high poverty concentrations or redevelopment
 areas meeting their affordable housing obligations within their boundaries.
 Increase the threshold for small project exemptions, currently at nine units.
- Create more compliance options, such as an in-lieu fee and/or compliance by building unregulated housing that achieves affordability through design or by location. Use the in-lieu fee to achieve other goals, such as deepening affordability in rental projects, allowing an equity share for homeowners while continuing affordability for homeownership units, and/or improving tenant services in multifamily developments
- Modify homeownership options to enhance feasibility, including targeting households with moderate incomes. Allow owners to achieve equity more comparable to the marketplace.

Staff is seeking feedback on the general policy direction, and, if changes are desired, on the approaches for improving flexibility and for expanding the ordinance citywide. If Council wishes to move forward with policy alternatives two or three on page two, staff recommends that a well defined stakeholder group which includes neighborhood representatives, builders, and advocacy groups be appointed to work out the details of several key provisions, such as exemptions, options and targeting.

Policy Considerations: Provision of affordable housing and creation of integrated communities are City of Sacramento priorities that the inclusionary housing program seeks to address. Program five of the Housing Element of the 2030 General Plan notes the importance of Inclusionary Housing and commits the City to exploring possible expansion of the ordinance citywide. This workshop begins that discussion with the Council, stakeholders and the community.

Environmental Considerations:

California Environmental Quality Act (CEQA): This is not a project as defined by the California Environmental Quality Act (CEQA) [CEQA Section 21065 and CEQA Guidelines Section 15378 (b)(4)].

Sustainability Considerations: The items discussed through the Inclusionary Housing Workshop are consistent with the goals, policies and targets of the City of Sacramento Sustainability Master Plan. Inclusionary housing policies help implement the Sacramento Area Council of Government (SACOG) Blueprint, a target of the "Urban Design, Land Use, Green Building and Transportation" focus area of the master plan by ensuring that new residential projects include units affordable to a diverse range of income groups.

Inclusionary Housing Workshop

2

PowerPoint Presentation

Committee/Commission Action: Staff presented this report to the Sacramento Housing and Redevelopment Commission on February 4, 2009, and will be presenting it to the City of Sacramento Planning Commission on February 12, 2009. Staff will report out on any comments from the SHRA Commission during the Council workshop and on any comments from the Planning Commission at future Council discussions.

Rationale for Recommendation: As required in the recently adopted 2008-2013 Housing Element, staff is asking for initial Council input and direction on changes to the Inclusionary Ordinance.

Financial Considerations: There are no financial impacts associated with the Inclusionary Housing workshop.

M/WBE Considerations: The items discussed in this report have no M/WBE impact; therefore, M/WBE considerations do not apply.

	Respectfully Sul	omitted by:	
	, , , , , , , , , , , , , , , , , , ,		LA SHELLE DOZIER Executive Director
Red	commendation Approved:		
	Y KERRIDGE Manager		
Tab	ole of Contents	4.4	
	Report	pg. 1	
Atta	achments		
1	Background	pg. 5	
	Exhibit A - BAE Economic Analysis	ng 23	

pg. 135

Background

Economic Impact Analysis

<u>Purpose.</u> To understand the fiscal impacts on developments subject to inclusionary requirements, the Sacramento Housing and Redevelopment Agency (SHRA) commissioned Bay Area Economics (BAE) to complete an economic impact analysis of the current ordinance requirements and potential ordinance changes. Complete results and narrative findings are included in Exhibit A to this attachment.

Economic impact analyses are typically used as a tool to inform communities considering adoption of inclusionary policies. For the City of Sacramento, which already has a performing policy, the analysis is being used to explore potential changes to the current ordinance and potential expansion of the ordinance beyond the "New Growth" areas. The goals of the analysis included determining

- Homeownership income targets that are more economically viable;
- Potential impact of an inclusionary requirement outside the New Growth areas and;
- An appropriate "in-lieu" fee alternative.

Methodology. BAE first established an advisory panel of local land developers, builders, and housing professionals to review and comment on the analysis throughout the process. Using actual cost and building parameters from the advisory panel, BAE created five base prototype developments representative of typical for-sale developments you might find in Sacramento. The prototypes capture the differences inherent in residential developments based on location, density and development type, as follows:

- · Small, single family detached subdivision, less than 30 units;
- Planned unit development (PUD) detached single family subdivision:
- PUD "cluster" (small lot) detached single family subdivision;
- Suburban condominium (low rise); and
- Urban condominium (mid rise).

Each prototype was "tested" against various affordable policy requirements, including no obligation, compliance with the current inclusionary policy, and a range of five alternative obligations. The analysis assumes current development standards and a market profit of twelve percent, and calculates the market sales prices that would be necessary for the project to support the various inclusionary alternatives. The analysis further tests the impact of an "in-lieu" fee alternative on each prototype, at varying amounts.

Attachment 1

<u>Findings.</u> After running over forty models, BAE found that, given the deteriorating residential market and based on the theoretical prototypes, <u>no</u> new housing development was feasible, including development with no inclusionary requirement. Despite this, the results still provide insight into potential ordinance changes that could allow for better outcomes when the market recovers and that could more appropriately address the varying needs of developers citywide.

First, the analysis confirms that, if based solely on economic, large planned unit developments (PUDs) with multiple zoning designations will likely choose partnering to build a multi-family rental project if given the choice. Even if income limits are raised for for-sale inclusionary units, PUDs with large obligations will still fare better by providing rental inclusionary units with lower income limits. Building rental inclusionary units on- or off-site benefits the master developer in terms of land subsidy (higher density product requires less land) and funding availability (rental projects can access federal, state and local resources not available for sale projects).

Second, the analysis demonstrates more viable alternatives for smaller developments, including condominium and infill developments, which might not be able to access the multi-family partnership model. While none of the alternatives allow for high profitability in the current market, it is clear that increased income targeting, which allows for higher sales prices, benefits those developers providing inclusionary units on-site as for-sale units. Further raising homeownership income targets will not bring parity to the rental and ownership options, but will help narrow the gap, and allow meaningful alternatives for both developers of for-sale products and (with modifications to equity share) for homebuyers.

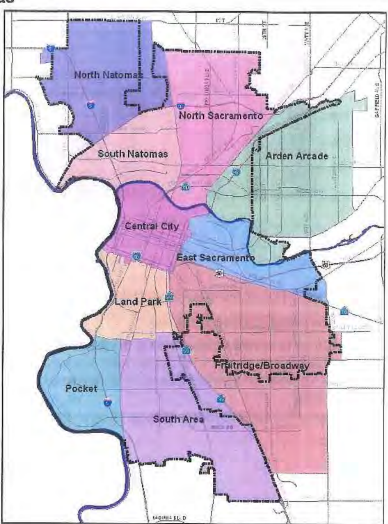
Finally, the analysis outlines potential in-lieu fee alternatives that can dually serve as an alternative for the smaller, infill developments and provide funding to deepen affordability in rental housing or to ensure long term affordability in forsale housing. In-lieu fee methodologies vary greatly; jurisdictions may peg in-lieu fees as full cost recovery for an affordable unit or as a portion of the affordable subsidy, or anywhere in between. Lower per unit fees are not only more financially feasible for the development's bottom line, but also enhance the parity of the fee option with the rental partnership model.

Neighborhood Characteristics

To provide context for a review of the inclusionary program, this analysis compares certain relevant characteristics of each of the City's 10 Community Plan Areas (CPAs)

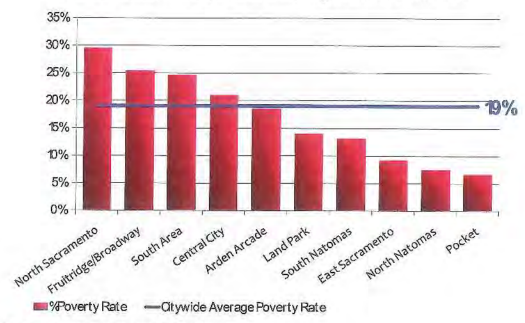
Community Plan Areas

- The City is divided into 10 CPAs, several of which extend beyond City boundaries.
- For purposes of this analysis, CPA areas outside City boundaries are excluded, with the exception of planned developments surrounding North Natomas.
- CPAs range in size from 6,200 housing units inside City limits (Arden Arcade) to 30,000 units (South Area). Average size is just under 18,000 housing units.



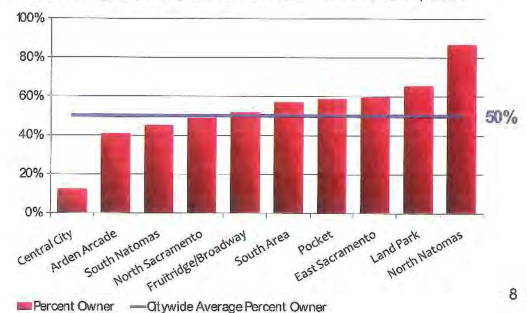
Poverty Rates Vary Widely

- Citywide poverty rate is 19 percent, compared to 13.6 percent for Sacramento County, 12.7 percent for the Sacramento metropolitan area, 13.2 percent for California, and 12.7 percent for the nation.
- Data are derived from the 2000 Census, so are unreliable for North Natomas, which has experienced rapid growth since that time.



Homeownership Varies by Area

- Citywide homeownership rate is 50 percent, compared to 58.2 percent for Sacramento County, 61.3 percent for the Sacramento metropolitan area, 56.9 percent for California, and 66.2 percent for the nation. (Source: 2000 Census)
- · Areas with higher poverty tend to have lower homeownership rates.



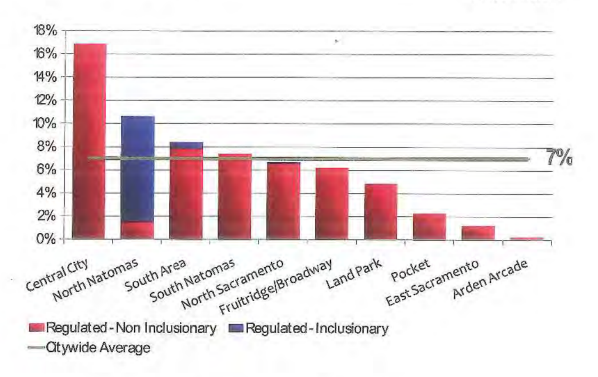
Housing Affordability has Increased in Many Areas

- Rental data is not available by CPA, but the average effective rent in the Sacramento Metropolitan Area in the third quarter of 2008 was \$930/month (Source: Marcus & Millichap). This was affordable to a family of four making 80 percent of Area Median Income (AMI), but not affordable to a family of four making 50 percent of AMI.
- Home prices tend to be more naturally affordable in low income/high poverty areas, with average third quarter 2008 prices below the affordable sales price for a family of four making 80 percent of AMI in half of the CPAs in the City. (Source: SHRA analysis of data from Trulia.com)



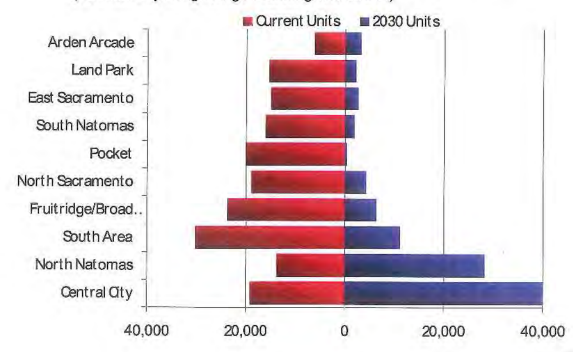
Regulated Affordable Units Exist Throughout the City

- About seven percent of housing units in the City have affordability restrictions. (Source: City Long Range Planning and SHRA)
- The highest percentage of regulated units (almost 18 percent) exists in the Central City, followed by the CPAs that contain New Growth Areas that are currently subject to the City's inclusionary ordinance.
- · Older, wealthier areas of the City tend to have fewer regulated units.



Opportunities for Growth Are Limited in Some Areas

 Older areas of the City, including wealthier areas, tend to have little opportunity for growth. The following chart shows existing housing units and growth potential for each area based on General Plan projections. (Source: City Long Range Planning and SHRA)



Limited Growth Opportunity Limits Possible Effect of Citywide Inclusionary

- If a 15 percent inclusionary requirement were immediately implemented citywide, and ALL new regulated units were built pursuant to the inclusionary ordinance, some areas of the City would not see an appreciable change in the percentage of regulated units by 2030, due to low expected growth rates. (Source: SHRA)
- This analysis does <u>not</u> include likely affordable units to be produced in infill
 areas via redevelopment, preservation, and rehabilitation activities, nor
 does it reflect units that may have greater affordability due to their
 location.

СРА	Current % of Units Regulated	% of All Units Regulated by 2030 if 15% of New Units Regulated
Arden Arcade	0.2%	5.2%
Central City	17.7%	15.9%
East Sacramento	1.2%	3.3%
Fruitridge/Broadway	6.2%	8.1%
Land Park	3.7%	5.1%
North Natomas	9.4%	13.2%
North Sacramento	7.6%	8.9%
Pocket	2.3%	2.5%
South Area	8.4%	10.2%
South Natomas	7.4%	8.2%

Lessons Learned from the Data

- Housing affordability, homeownership rates and poverty vary greatly among neighborhoods of City.
- Some areas of the City have very high rates of poverty. These areas also have low homeownership rates and higher levels of "natural affordability".
- The existing inclusionary ordinance has helped to extend affordability to New Growth areas of the City. The effect on the distribution of incomes throughout the City will not be known until after the next Census.
- Regulated units exist and continue to be built citywide even without a citywide inclusionary ordinance as a function of financing programs and proactive policies and programs.
- Limited opportunities for growth in established areas might limit the net impact of a citywide ordinance.

Other Jurisdictional Approaches

The table below gives comparable details on inclusionary ordinances throughout the State of California. Staff surveyed all mandatory ordinances in the Sacramento region, as well as eleven other ordinances in major metropolitan areas (San Francisco and San Diego) and in jurisdictions somewhat comparable in population to Sacramento. The table not only captures requirements and alternatives of the ordinances, but also production of affordable units as a result of the ordinance. All of the ordinances are unique, reflecting local development and political landscapes, and the nuances of each ordinance and each jurisdiction make them difficult to compare.

Overall, the review highlights several characteristics that may help frame changes to Sacramento's ordinance.

- Of the 17 jurisdictions surveyed, only four target homeownership inclusionary units below 80 percent area median income (AMI), including Sacramento City. Two of those four have a "sliding" scale, allowing for a lesser obligation overall in exchange for the deeper targeting.
- Eleven of the 17 jurisdictions target homeownership inclusionary units at 100 percent AMI or greater, up to 160 percent AMI.
- Only two of the jurisdictions surveyed (City of Sacramento and City of Folsom) have no in-lieu fee alternative, although many of the jurisdictions with in-lieu fees restrict access to this option based on obligation size, location or tenure.
- In-lieu fee amounts varied widely, with some calculated based on square footage of the market units, some on a percentage of market price or construction costs and some on the total number of market units. For those based on number of market units, the fees ranged from \$4,518 per market unit (Salinas) to \$74,942 per market unit (San Francisco).
- Most ordinances offered additional alternatives to constructing and inlieu fees, including land dedication, rehabilitation, and off-site construction.

In addition to these commonalities, some ordinances have unique features that might be of interest as Sacramento contemplates changes.

- Pasadena, Salinas and Carlsbad "tier" their obligations, allowing for a lesser obligation for deeper affordability.
- San Diego has an exemption for "naturally" affordable projects whose market prices are at or below 150 percent AMI.
- Davis has an <u>additional</u> "middle income" requirement of 10 to 20 percent at 120 to 180 percent AMI for ownership projects.
- Woodland allows incomes for ownership projects to be greater than the targeted sales price, thus expanding potential buyer pools.

Attachment 1

- Berkeley allows condominium projects to be rented at an affordable rent until affordable sales are feasible.
- Concord and San Diego both have provisions that allow exemptions for projects in redevelopment areas.
- Pasadena "tiers" its in-lieu fee to four sub-markets of the City, reflecting different land values among the four areas.

. K	MIN. PROJECT SIZE	FOR (FOR SALE FOR		RENT Income	FOR	R FOR IN-L	IN-LIEU FEES 3	OFF. SITE BUILD	LAND?	REHAB?	LAND? REHAB? Available? Amo	J FEES Amount 4	YEAR ADOPTED
	40	10% 5%	50% 80%	10% 5%	50% 80%	190	1,172	(a)	YES	YES	ON.	NO	NA	2000
	5	15%	%08	3% 6% 6%	30% 50% 80%	14	211	\$1.2 mil.	YES	YES	YES	< 100 units -or- < 20 acres	\$10,000	2004
	10	10% 15%	50% 80%	10% 5%	50% 80%	73	114	•	YES	YES	YES	ON	N/A	2002
	15	25%	Average to 100%	25% 10%	80% 20%	.6	970	-	ON	YES	NO	Projects <15 units in downfown	\$9,375	1987
	2	10% 5%	120% 80%	5% 5% 5%	50% 60% 110%	78	392	Added to HTF	YES	NO	ON	2-9 units -or- fractional units	\$21,610	2005
1,88	8(owner) 10 (rental)	.10%	80% (income to 120%)	10% 20% -or- 25%	80% 20% 50%	89	200	T.	ON	YES	ON	YES – initiated by City	Market value – 80% AMI sales price	2003
	ည	15%	Average to 100%	15%	Average to 60%				YES	ON	YES	YES	\$30,592 -	1992
	ιņ	50%	%08	10% 10%	50% 80%				ON.	ON	ON.	YES – condo only	62.5% of market - IH price	1986
	2	15%	110%	%9 %6	%09 %09	83	-	ı	YES	YES	NO	YES – sale, large lot, low density sites only	\$39,077	2002
	2	10% -or- 6%	120% 80%	10% -or- 6%	80% 20%	≈ 30	1		YES	ON	YES	5-9 units -or- < 20 acres	\$4,903 (rental) \$17,660 (owner)	2004

	MIN.	FQ.	FOR SALE FOR	il armer a	RENT	END GOD GOD	בטם	Ē	OFF.			IN-LIE	IN-LIEU FEES	YEAR
	PROJECT SIZE	Percent	Іпсоте	Percent	Іпсоте	SALE	RENT	PEES 3	SITE Build	LAND?	REHAB?	Available?	Amount 4	ADOPTED
Napa	~	40%	,120%	5% 5%	50% 80%		The state of the s		YES	YES	9	YES (limited access for multifamily)	1%-2% of const. costs/sq. ft.	1992
Santa Rosa	-	15%	%08	15%	%08	47	72	•	YES	YES	ON ON	YES	\$742- \$33,075	1992
Salinas ⁶	10	20% - 35%	50% - 160%	20%- 35%	50% - 160%				NO	YES	NO	YES – for VLI and LI only, with land ded.	\$4,518 - \$14,748	1992
Monterey County	25	%9 %9 %9	120% 80% 50%	%9 %9	120% 80% 50%	-	***************************************		YES	NO	8	2-4 units -or- fractional units	\$36,727 - \$67,927	1980
Pasadena	4	15%	80% - 120%	10% 5%	80% 120%	94	357	\$13 mil.	YES	YES	YES	YES	\$1.07 - \$56.56 per sq. ft.	2001
Carlsbad		15%	%08	15%	%08	465	1,516	1	YES	9	YES	1-6 units	\$4,615	1993
San Diego	un lummonto to lum	40%	100%	, 10%	%59		::		YES	esta de la constanta de la con	ON	YES	\$.50 - \$2.50 per sq. ft.	1992

INFORMATION COMPILED BY SHRA STAFF THROUGH CONTACT WITH JURISDICTIONAL STAFF AND IS AS ACCURATE AND COMPLETE AS POSSIBLE. SUMMARIZING OF ORDINANCE CHARACTERISTICS MAY NOT BE ABLE TO CAPTURE ALL THE NUANCES AND OPTIONS; FOR COMPLETE INFORMATION, PLEASE CONSULT THE LOCAL JURISDICTION AND/OR THE PARTICULAR ORDINANCE.

Income limits for inclusionary units are a percentage of Area Median Income (AMI).

2 In some cases, includes units produced through in-lieu fees.

3 In-lieu amount is the amount per market rate unit. Because some ordinances calculate fees per affordable unit, this calculation is based on build out assumptions/requirements in the ordinances, and may not be exact.

4 In-lieu fees collected, but not spent or allocated for a specific project

construction, and the maximum is 35% construction plus fee, dedication and/or partnerships. Depending on the option and product type, the affordable units may be for rent, for sale, or a 6 Salinas has a very complex structure of options, which layers different income requirements, tenure requirements and access to alternatives. The minimum requirement is 20% 5 Sacramento County primarily reaches extremely low income (30% AMI) through the "buy down" of very low income units in rental projects, using in-lieu fees. combination of the two, ranging from 50% AMI to 160% AMI.

Community Input

Throughout the month of November, SHRA staff reached out to stakeholders and neighborhood groups in preparation for the Council workshop. A brief presentation provided background to the ordinance, shared common challenges and concerns, and previewed economic and demographic information. While a citywide ordinance could impact every neighborhood, staff targeted those neighborhood associations with the greatest growth potential, and, therefore, the potential for greatest impact from inclusionary policies. In addition, staff attended each of the four area meetings, to capture other neighborhoods not specifically targeted.

Input from the community groups was varied. For many of the groups, the outreach served as an introduction to inclusionary policies and to its interplay with other housing and redevelopment strategies throughout the City. Others were more familiar with the current ordinance, and were most interested in potential changes. The diversity of the City's neighborhoods was reflected in the diversity of comments:

- New growth areas were generally supportive of expansion of inclusionary policies citywide, citing equity and parity as rationale.
- Infill areas were generally less supportive of expansion, citing current poverty concentrations and "naturally" affordable units.
- Many neighborhood groups were supportive of creating incentives for homeownership inclusionary units, including increasing income targets.
- Housing advocacy groups cautioned on creating too much of an incentive for homeownership, fearing that deeply affordable rental units would be compromised.
- Many groups generally agreed that when affordable rental complexes are built under the ordinance, efforts should be made to provide a mix of incomes, both regulated and unregulated, within the complexes.

Complete comments from each group are detailed in the matrix below, including some which are not specifically pertinent to the inclusionary workshop discussion.

ORGANIZATION	INCLUSIONARY WORKSHOP COMMENTS
The River District	If the ordinance is expanded city-wide, need to ensure that there is not the ability to "buy out" of obligations, especially in privileged neighborhoods. Affordable housing should be distributed equally, and the ordinance needs clear rules to ensure this happens.
Del Paso Boulevard RAC	Ensure that homebuyers of inclusionary homes are provided assistance and/or education on how to be a responsible homeowner, including home maintenance and upkeep. Inclusionary homeownership units should be indistinguishable from market rate homeownership units. Consider the concentration of rental versus ownership housing in various communities as you craft the requirements.
	Expand the inclusionary ordinance citywide.
	Change income targets for inclusionary housing, to include moderate income.
North Natomas	Encourage more homeownership inclusionary housing.
(comments on workshop)	Encourage or require limits on the proportion of regulated units in an inclusionary apartment complex.
	Require concurrent development of market rate and inclusionary housing – do not allow an inclusionary apartment complex to be built before the market rate for sale product.
	If the inclusionary ordinance is not expanded citywide, other areas of the City should financially support the new growth areas, in terms of funding for schools, police and other services impacted by inclusionary housing.
	Ensure that inclusionary housing plans are part of the initial entitlement package and early community review. If inclusionary housing plans are changed, then the project should be rerouted through the community groups.

ORGANIZATION	INCLUSIONARY WORKSHOP COMMENTS
	Poverty data used in presentation is outdated, and should not be used.
	Presentation should include information on occupancy rates in inclusionary rental complexes.
	Examine what tenant services are provided for clients in housing under the 10 Year Plan to End Chronic Homelessness.
	Data should be provided by Council Districts in addition to by Community Plan Area.
	Managers of affordable housing complexes should screen juvenile tenants for criminal background as well as their parents.
North Natomas (other comments)	Develop a policy for working with school districts to provide services to youth in inclusionary complexes.
	Work with the schools to have inclusionary apartment managers notified when students are expelled from school.
	Make sure that social services in inclusionary apartment complexes are appropriate for the population; include services for youth up to age 18.
	Natomas has other risks, including flood control, that are impacting the economy.
	Require new growth areas to have an economic development plan.
	Concern that providing inclusionary housing is creating a "magnet effect" and drawing low income people from other neighborhoods into Natomas.
East	MENA is generally supportive of inclusionary housing requirements being expanded citywide, and is especially interested in capturing the McKinley Village project.
Sacramento/McKinley Park Neighborhood	Inclusionary housing units should be well integrated with market units, so that they are a part of a community, instead of a separate complex.
Association (MENA)	MENA is supportive of incentives to encourage inclusionary homeownership over inclusionary rental units.

ORGANIZATION	INCLUSIONARY WORKSHOP COMMENTS
Meadowview	Consider potential need for executive housing as a part of an inclusionary ordinance.
Development Commission (MDC)	Important to understand what other local jurisdictions are doing to provide affordable housing, including performance under inclusionary ordinance.
моницинатирования по моницини по моницинатирования по моницинитирования по моницинитировани	Encourage creation of inclusionary homeownership through construction of duplexes, halfplexes on corner lots.
Side of the second	Support for citywide approach, rather than patchwork ordinance.
Alea 4 Leadership	Consideration for assistance with purchase price for homeownership inclusionary units.
	Consideration of design standards and integration into existing neighborhoods should be integral to inclusionary ordinance.
	Infrastructure needs in infill areas should be considered if expanding citywide.
	Consider raising the minimum threshold for application of the ordinance, as small infill projects will struggle to meet the requirements.
	Ensure that integration and dispersion of inclusionary units is required.
Oak Park Redevelopment	Consider the role of redevelopment activities when considering expansion citywide.
Advisory Committee	Economic analysis may be flawed, in that it doesn't show the benefit to bringing homeownership into poor areas. May encourage "dumping" of affordable units in poor areas to ensure higher return on investment in new areas.
	Interest in impact of SB 375 on inclusionary requirement.
	Some new growth areas with inclusionary have had "promises unfulfilled". As ordinance is expanded, consider accountability and safeguards to protect against this.

Sma Whe able	
Wha able neig	Comment/question regarding applicability to very small projects, e.g, in Pocket. Would make small projects infeasible.
	What you hear and what you see are two different things: concerned with developers who are able to not include affordable onsite to their project and concentrate affordable in same infill neighborhoods. JTS was later mentioned as an example that was allowed to move offsite.
Area 2 Leadership Dist	 It was questioned whether "CPA" is too broad or clearly defined. Distrust that some neighborhoods and developers know how to 'work the system' and not build in their project, e.g., Curtis Park Railyards and possibly Delta Shores were mentioned as specific examples.
Do	Do we know how many homes are used for homeless? Some areas have affordable homes that are not regulated.
Sug	Suggestion that instead of inclusionary we create a program for purchasing foreclosed homes for affordable housing. The \$13 million in NSP funds won't help that may people/homes.
Downtown Partnership Initis Development Task the I	Initial presentation made, but insufficient time for discussion. SHRA will continue to work with the Downtown Partnership.
Stockton Boulevard Redevelopment Advisory Committee	Questions were asked about current functioning of the ordinance, but no specific comments on changes or new policy direction.
	Concern over the need for extremely low income (ELI) housing and what role the inclusionary ordinance should play in meeting this need.
Area Congregations Sug	Suggestion to look at jurisdictions outside of California for "best practices" as well.
1	Suggest potential incentives to encourage developers to include ELI housing in their projects, such as reduced parking requirements. Suggest encouraging alternative compliance options to incentives production of ELI housing,

ORGANIZATION	INCLUSIONARY WORKSHOP COMMENTS
	Consider environmental justice when planning for inclusionary units; ensure that affordable units are not separated from market units and are not relegated to less attractive parts of the neighborhood (for example, abutting the freeway).
Area Congregations	Encourage asset building in rental complexes so that renters can become homeowners.
	ACT had many other questions about the how SHRA provides housing, including questions on the 10 Year Plan, the Housing Trust Fund and other programs/policies to create, preserve and rehabilitate affordable housing.
	Consider size of projects - inclusionary should not impede infill development
	Preference for mixed-income projects (like 21st and L), with a mix of unit types and incomes. Providing a mix is better for the developers and does not stigmatize low income residents. The Central City census tracts in many ways mirror the mix of demographics statewide. Council should consider the Central City a "model" for diversity and integration.
	Current market conditions make it difficult to get people into homeownership, they are often competing with investors. Consider giving first time homebuyers preference.
Neighborhood Advisory Group (NAG)	Don't tax infill areas to fund the gap for affordable production in Natomas that has generally be unsuccessful. Downtown developments that are denser and contain a mix of affordability have been key to success – consider duplicating this model in areas like Natomas.
	The availability and use of tax credits is key to many of the projects built, many of which are not mixed income. The economic analysis should show the greater disparity and cost to build what the community wants — mixed income developments.
	How will redevelopment requirements be overlaid with inclusionary requirements?
	Many developments, especially infill, are already struggling – lenders are weary of projects that can't financially support themselves. Expansion of the ordinance would exaccerbate this.
	Not everyone wants to live in a mixed income neighborhood, and imposing inclusionary is a socialist approach.

ORGANIZATION	INCLUSIONARY WORKSHOP COMMENTS
Land Park Community Association	Land Park Community Association heard the initial presentation, and then asked staff to return for a more in-depth discussion with the land use committee.
Army Depot Redevelopment Committee	Clarifying questions were asked about the presentation, but no specific comments on changes or new policy direction.
	Inclusionary housing needs to be included in early community notifications, with opportunities to comment before the project is approved.
Area 3 Leadership	Consider a fee application for small, infill projects.
	Ensure that multi-family rental projects are properly managed and maintained, so that they do not become the problem properties of the future.

In addition to these formal presentations, staff additionally met with the Sacramento Housing Alliance (SHA), the North State Building Industry Association (BIA) and the Capital Area Development Authority (CADA).

Unless otherwise noted, comments are those of individual group members and/or attendees, and are not an official stance of the named organization. Inclusionary Housing Workshop

Exhibit A

bae







Sacramento **Mixed Income Housing Ordinance Update Feasibility Analysis**

Submitted to: Sacramento Housing and Redevelopment Agency

November 4, 2008

Emeryville, CA 94608 bae1@bae1.com

Headquarters 510.547.9380 1285 66th Street fax 510.547.9388 bayareaeconomics.com October 31, 2008

Emily Halcon Sacramento Housing and Redevelopment Agency Transmitted via email to: ehalcon@shra.org

Dear Ms. Halcon:

Attached please find the Final Mixed Income Housing Ordinance Update Feasibility Analysis. Since most residential development currently is not financially feasible within Sacramento due to the prevailing economic conditions, the analysis focuses on the financial attractiveness of potential policy updates, relative to the current developer requirements under the existing Mixed Income Housing Ordinance.

Having received and incorporated your comments into this version, we have updated and finalized the report for submittal to the City Council.

Please do not hesitate to contact either Sherry Rudnak in our Emeryville office, or me, if you have any questions as you review the document.

Sincerely,

Matt Kowta, M.C.P.

Mattheuta

Principal

Sherry Rudnak, M.A. Senior Associate

Table of Contents

Executive Summary	27
Introduction	32
Background Purpose of Report Stakeholder Advisory Panel Outline of Process	33
Residential Market Conditions	35
For-Sale Housing Rental Housing Housing Production	37
Housing Needs Assessment	40
Households' Ability to Purchase a Home	40 43
Inclusionary Housing Financial Feasibility Analysis	44
Residential Development Prototypes Prototype Cost, Revenue, and Profit Assumptions Baseline Financial Feasibility Model Financial Model for Current Inclusionary Requirements Financial Model for Inclusionary Modification Options Cost Assumption Sensitivities Findings	
In-Lieu Fee Analysis	53
In-Lieu Fee Calculation Options	
Conclusions	58
Appendix A: Advisory Panel Roster	60
Appendix B: City of Sacramento New Construction Market Sale Price Data	61
Appendix C: Inclusionary Policy Prototype Pro-formas	63
No Inclusionary Requirement	75 87
Five refectle Low, Ten refeelt Median, An For Sale	73

February 10, 2009

Inclusionary Housing Workshop

Exhibit A

Five Percent Median, Ten Percent 110% AMI, All For Sale	99
15 Percent at 110% AMI	
Mixed Tenure: Three Percent For Sale at 100% AMI, Four Percent Contribu	tions for Low
Income Rental Units, and Eight Percent Contributions for Very Low Income	Rental Units 111
Appendix D: Affordable Rental Development Assumptions and Pro-	formas 114
Improved Land Value Plus Current Cash Contributions	117
Affordable Rental Unit Financing Gap	123
For Sale Affordability Gap	129

Executive Summary

Background and Purpose of Report

Recognizing the importance of affordable housing, the City of Sacramento has maintained a long-standing commitment to affordable housing development. In addition to implementation of the City's inclusionary housing policy, this also includes various other programs and projects to encourage, facilitate, and assist affordable housing development. However, while the current Mixed Income Inclusionary Housing Ordinance has successfully generated thousands of affordable housing units, the majority are rental units.

As the City Council explores updating the current policy to provide more flexibility to small developers, encourage affordable for sale units, and/or expand the requirements of the ordinance beyond the City's new growth areas, this report seeks to inform Council discussions about development feasibility under a range of inclusionary requirement variations and potential in-lieu fee allowances.

It should be noted that the intent of the potential policy changes is not to remove current options for compliance with existing requirements. Rather, the goal is to identify additional options that would make it more financially attractive for developers to fulfill their inclusionary obligations by building affordable for-sale units.

The report analyzes the cost of developing various residential product types and the financial effect of applying different inclusionary housing requirements to prototype development projects, with the goal of understanding how ordinance modifications might create market incentives for developers to provide greater numbers of on-site inclusionary for-sale units. In addition, the report establishes the basis for an inclusionary housing in-lieu fee.

To provide for stakeholder input into the study process, the Sacramento Housing and Redevelopment Agency (SHRA) organized an Advisory Panel that included representatives with different areas of interest, including market rate developers, affordable housing developers, land brokers, building industry representatives, and affordable housing advocates. The Advisory Panel met three times between February and September 2008, at which time SHRA staff and consultants provided them with the background and purpose of the study, the proposed methodologies, the proposed prototypes, key assumptions, and the results of the feasibility analyses.

Inclusionary Housing Feasibility Analysis

Inclusionary programs require market rate residential developers to reserve a certain portion of units in a project for income-restricted affordable housing. While the City currently has an inclusionary requirement under the Mixed Income Housing Ordinance, the City Council has expressed interest in providing developers with additional compliance options to encourage the development of more on-site for sale affordable housing units.

Methodology

BAE formulated a series of financial feasibility pro-formas for prototype projects based on typical residential development in the City, applying the 15 percent inclusionary requirement under the current Mixed Income Housing Ordinance, where developers can either build the units, or partner with affordable housing developers to satisfy their inclusionary requirements. BAE then varied the household income levels that the Inclusionary Housing Ordinance targets, to estimate the minimum market rate unit sale prices required to support a minimum developer return, such that developers would be willing to undertake the projects. This allows for a determination as to whether certain policy modifications would make construction of on-site inclusionary units more attractive.

Baseline Prototypes

BAE formulated pro-formas based on five prototype projects replicating typical residential development in the City. These prototypes are:

- Suburban single-family residential project, less than 30 units
- Suburban single-family residential project, large development
- Suburban small lot/cluster single-family residential project, large development
- Suburban condominium project
- Urban infill condominium project

The characteristics of prototype projects, including density, lot and unit size, parking, revenue and cost assumptions, and other details, were formulated with input from local developers, City and SHRA staff, and various technical resources.

Key Findings

- None of the prototypes are financially feasible given prevailing market rates for comparable new residential development within the City of Sacramento as of first quarter 2008. This means that residential development is not feasible under current market conditions, even without an inclusionary requirement.
- Since developers are not initiating new residential construction, even in locations that are not subject to inclusionary requirements, the existing ordinance is not the driving factor that is preventing developers from undertaking new residential development at this time.
- As the City has an existing inclusionary requirement, developers will decide to build when market housing prices recover such that the prototypical developments under the current inclusionary requirements provide sufficient returns on costs.

Only single-family developers can partner with affordable housing developers to satisfy their inclusionary requirements.

- The results of the analysis demonstrate that for each of the prototypes, as the City allows developers to sell inclusionary units to higher income households, developer returns improve relative to projects subject to the current inclusionary requirements. This means that the changes in requirements would allow projects to achieve financial feasibility when market rate housing unit prices are lower than would otherwise be the case.
- Developers of large scale suburban single-family home and small lot/cluster home projects, who can partner with affordable developers to build multifamily rental units under the existing requirements, will likely continue to choose to partner because this option is most financially attractive of any of the options considered in this analysis.
- For suburban condominium developers and small single-family developers, who cannot partner with affordable rental housing developers, an updated policy that allows developers to target inclusionary units to higher income households will help them to increase profitability and make their projects more economically attractive.
- Updating the inclusionary ordinance to allow developers to comply with inclusionary requirements using one of the potential policy options that allows a higher maximum price for inclusionary units than under current policies would be more attractive to developers. This might encourage housing starts at a point in time that market housing prices are lower than would be the case if the current inclusionary requirements are maintained (i.e., earlier in the housing market recovery cycle).
- Developers of small single-family and condominium projects already build for-sale inclusionary units under existing policy, since they do not currently have a more attractive option. Modifying the requirements for these types of projects could increase the share of affordable units built for sale to the extent that increased feasibility due to policy modifications may bring additional smallscale single family and condominium developments to market.
- Although developers may find the production of on-site units marketed to households with incomes that are up to 110 percent of AMI more financially attractive than current requirements, if restricted prices for inclusionary units are relatively close to market rate prices, the developer may not be able to successfully market the affordable units. Thus, developers must consider a combination of financial viability and marketability when choosing among compliance options.

In-Lieu Fee Analysis

In-lieu fees can serve as an alternative compliance method for the inclusionary housing program, offering developers the option to pay a fee instead of constructing the affordable units on-site or entering into agreements to partner with affordable housing developers, to develop affordable housing units off-site. While the City does not currently offer an in-lieu fee option, in-lieu fees could be used to leverage other funds to maintain affordability in affordable for-sale units that are re-sold over time and to achieve deeper income targeting in certain affordable rental housing projects.

Methodology

The report presents three possible methods for calculating an in-lieu fee. These options were examined to allow the City and SHRA staff to evaluate the pros and cons of various fee levels, and to identify a fee that would effectively replace the unit that would otherwise have been built by a market rate developer. The three methods are presented below. In calculating the fee per market rate unit, the analysis assumes a 15 percent inclusionary requirement.

- Option 1. Improved Land Value Plus Current Cash Contribution for Affordable Rental Unit Construction: This option is modeled on a market rate developer's contribution to an affordable rental developer under typical recent partnering arrangements. It bases the in-lieu fee on the current value of improved land plus the amount of cash that large scale developers currently contribute, on average, to their affordable housing partners. Currently, this option would produce an in-lieu fee calculation of \$7,000 per market rate unit. However, as the market recovers and land values increase, the value of the contributions would increase, and the equivalent in-lieu fee would increase commensurately.
- Option 2. Affordable Rental Unit Financing Gap: This option calculates the in-lieu fee based on the cost to build an affordable unit, minus the size of the permanent mortgage loan that an affordable rental housing developer can obtain, minus the equity that the affordable housing developer could raise by selling Low Income Housing Tax Credits (LIHTCs). Currently, this option results in an in-lieu fee of \$24,400 per market rate unit. Changes in financial markets could change the value of LIHTCs, which could alter the financing gap and cause the need for adjustments in the in-lieu fee under this option.
- Option 3. For-Sale Affordable Price Write-Down: This calculation bases the in-lieu fee on the difference between the cost to build a market-rate unit (net of developer profit) and the affordable sale price. Currently, this option would require an in-lieu fee of \$32,800 per market rate unit. However, as the market recovers and the relationship between market prices and development costs change, the in-lieu fee would also change.

If the City decides to offer an in-lieu fee option, it should select a method after considering the financial resources that would be necessary to produce affordable units that the market rate

developers would otherwise have been required to build. The intent of Options 2 and 3 is to set inlieu fee amounts fully fund the required subsidies for rental or for-sale inclusionary units, respectively. Option 1 represents a partnership model that would set in-lieu fees considerably lower than Option 2 or Option 3. In so doing, it would place a burden on SHRA and its affordable housing developer partners to contribute a portion of the required subsidies that would not be contributed by the market rate housing developers. This is similar to the current situation, when market rate developers make relatively modest contributions to their affordable housing partners, and the remaining subsidy amounts are contributed by SHRA and other sources.

The pro-formas developed for the residential prototypes outlined previously were then used to analyze the feasibility of each in-lieu fee option. Again, the analysis assumed a 12 percent developer return on cost as the feasibility threshold.

Key Findings

The analysis indicates that a \$7,000 in-lieu fee per market rate unit would be more attractive than the current requirements for developers of small-scale projects and suburban condominium developments. All of the other in-lieu fee options examined result in lower returns than the \$7,000 fee option. However, a \$7,000 fee is not sufficient to replace an affordable unit. This means that there would be a policy trade-off involved with easing the burden on small-scale single-family and suburban condominium developers, by offering the lowest in-lieu fee option, but then increasing the burden on SHRA and affordable housing developers to secure the subsidies required to produce affordable units. Some in-lieu fee options that are greater than \$7,000 per market rate unit, would offer enhanced flexibility and financial feasibility to suburban condominium developers and urban infill condominium developers.

Introduction

This report presents the findings and recommendations from BAE's analysis of the City of Sacramento's existing inclusionary housing requirements. It evaluates options to modify requirements, to encourage developers to provide on-site affordable for-sale units.

Background

Currently the Sacramento housing market is contracting along with the regional, statewide, and national housing markets. Although median home prices are coming within reach for moderate-income households earning up to 120 percent of the Area Median Income (AMI), the City is interested in increasing the proportion of affordable housing units produced through its inclusionary program that are for sale. Once the housing market recovers, and a more normal balance of supply and demand is re-established, prices will rise and affordability will deteriorate. This will make it important to expand the supply of affordable for-sale units.

Housing affordability is also important for long-term economic development. In order to attract and retain firms that provide quality jobs, Sacramento must provide a wide range of housing to support workers at all income levels. The passage of SB 375 increases the importance of having a wide range of housing available to all income groups, as it ties access to transportation funds to a City's and region's ability to reduce greenhouse gas emissions from automotive activities. Thus, if Sacramento wishes to receive transportation funds, it must plan for workers to live close to job centers.

Recognizing the importance of affordable housing, the City of Sacramento has maintained a long-standing commitment to affordable housing development, evidenced most recently by the City being a top performer in the production of affordable housing units. In 2006, the City of Sacramento constructed more affordable housing than any other jurisdiction in the State, consequently receiving \$2,239,134 in workforce housing grant funds from the State of California.

Currently, the City of Sacramento has an existing inclusionary ordinance, called the Mixed Income Housing Ordinance, which requires that all residential developments of 10 or more units that are located in new growth areas set aside 15 percent of the housing as affordable units, with ten percent targeting very low income households and five percent targeting low income households. Because the existing ordinance does not dictate the tenure of affordable units, many single-family developers, and particularly those with large PUD land holdings, choose to satisfy their

Sacramento produced 10% of all affordable units in the state in 2006 (753), more than both Los Angeles (599) and San Francisco (426).

New growth areas include North Natomas, Robla, Delta Shores, North Laguna Creek, Fruitridge/Florin Perkins corridor, Downtown Railyards, and Curtis Park Railyards.

Single-family developments on less than five acres, and condominium developments can satisfy their inclusionary requirements with a different mix of affordability, discussed in the feasibility section of this report.

inclusionary requirement by partnering with affordable housing developers and contributing land or other external subsidies. However, as smaller developers often do not have the land, resources, or connections to partner with affordable housing developers, they typically must construct their required affordable units on-site.

To date, the existing inclusionary ordinance has been very successful in developing new affordable housing units. However, the vast majority of the affordable units produced were rental units built through partnerships with affordable housing developers. As the City Council deliberates updating the ordinance to potentially include areas not currently subject to the inclusionary ordinance (e.g., downtown), it is also interested in learning how the City might modify the ordinance in order to secure greater numbers of inclusionary for-sale units, address the unique challenge of infill development, and also provide flexibility to smaller single-family developers and condominium developers who are currently unable to satisfy their inclusionary requirements through partnerships with affordable developers due to various factors, particularly in the current "down" housing market.

This report provides the economic information necessary to inform future Council discussions regarding Mixed Income Housing Ordinance updates and potential in-lieu fee allowances.

Purpose of Report

The report analyzes the cost of developing various residential product types that can be expected in Sacramento's new growth areas. It analyzes the financial effect of applying different inclusionary housing requirements to these prototypes, to provide insight into what modifications might be necessary in order to create market incentives for developers to provide greater numbers of on-site inclusionary for-sale units.

In addition, the report establishes the basis for an inclusionary housing in-lieu fee. In-lieu fees can serve as a method of compliance that is an alternative to building affordable units within a market rate project. Three different in-lieu fee calculation methods were analyzed, to allow the City to evaluate the pros and cons of various fee levels and to identify the cost to replace the unit that would otherwise have been built by the market rate developer. The residential prototypes are then tested to identify the ways in which an in-lieu fee would affect the financial feasibility of development. Based on these analyses, the report outlines the primary elements of an in-lieu fee policy, namely the target income groups for affordable units and the corresponding in-lieu fee amounts.

Stakeholder Advisory Panel

To provide for stakeholder input into the study process, SHRA organized an Advisory Panel that included representatives from different areas of interest, including market rate developers, affordable housing developers, land brokers, building industry representatives, and affordable housing advocates. Appendix A contains the Advisory Panel roster.

The Advisory Panel met three times between February and September 2008, at which times they were provided with the background and purpose of the study, the proposed methodologies, the proposed prototypes, key assumptions, and the results of the feasibility analyses. The Advisory Panel provided feedback on the analysis, including assumptions and findings, and identified their main concerns regarding changes to the existing inclusionary ordinance.

Outline of Process

The following table provides a summary of the study process:

Project Initiation	December
Advisory Panel Meeting #1: Project and process overview, discussion of general concerns regarding inclusionary housing ordinance changes; discussion of proposed prototypes	February 15
Preliminary Analysis: Individual interviews with Panel members; residential market overview; preliminary needs assessment analysis; development of pro-forma models	February to March
Advisory Panel Meeting #2: Review of key pro-forma assumptions	March 14
Presentation to Council: Study process	March 18
Additional Analysis: Preliminary financial feasibility analysis	March to April
Advisory Panel Meeting #3: Review of refined assumptions and findings	September 25
Administrative Draft Report	October 17
Final Draft Report	November 4
Presentation to Council	December 9

Residential Market Conditions

The effectiveness and feasibility of any inclusionary housing program is tied to local development conditions. Communities (or sub-areas within communities) with strong residential markets and/or high production levels produce more inclusionary housing units and in-lieu fees. Conversely, areas with weak markets and/or limited new housing development produce fewer inclusionary units. A key policy consideration is to set the inclusionary requirements at levels where compliance is not so burdensome as to render market rate housing development economically infeasible. This can be a particular challenge when attempting to establish equitable policies within a community like Sacramento, where market conditions vary from neighborhood to neighborhood. Additionally, the current environment provides ample illustration that market conditions can change dramatically over time.

This section provides an overview of Sacramento's First Quarter 2008 residential real estate market, discussing for-sale and rental housing, as well as production trends over time. Information presented below comparing local conditions with other jurisdictions in the region, and discussing changes in the market over time, are intended to provide context for the current situation within the City of Sacramento.

For-Sale Housing

For-Sale Housing in Sacramento County

Between January 2006 and January 2008, median home prices in Sacramento County were typically lower than most of the other Counties within the region. As of January 2008, Sacramento had a median home sale price of \$253,000. Among the six counties within the Sacramento Region, Sacramento County's median home prices were only consistently higher than Yuba County's median home price. As of January 2008, Sacramento's median home price was 38 percent lower than El Dorado's median home price, which had the highest median home price in the region, and eight percent higher than Yuba County's median home price, which represents the region's lowest median home price. These comparisons with other counties demonstrate that Sacramento County housing is relatively affordable, when compared to neighboring counties.

Sacramento regional counties include: El Dorado, Placer, Sacramento, Sutter, Yolo, and Yuba Counties.

Table 1: Median Home Prices, Sacramento Region

Sale Volume				Sale Price				
All	Jan Dec	Jan	06-08	Jan	Dec	Jan	06-08	
Homes	2006	2007	2008	% change	2006	2007	2008	% change
El Dorado	191	165	111	-41.90%	\$450,000	\$437,250	\$407,500	-9.40%
Placer	512	525	354	-30.90%	\$423,500	\$373,000	\$360,500	-14.90%
Sacramento	1,376	1,372	1,077	-21.70%	\$345,500	\$280,000	\$253,000	-26.80%
Sutter	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ydo	163	161	129	-20.90%	\$390,000	\$330,250	\$307,500	-21,20%
Yuba	77	78	64	-16.90%	\$281,500	\$245,000	\$233,250	-17.10%

Sources: SacBee, BAE, 2008.

It is worth noting that the median home price in Sacramento County fell more sharply than in any of the region's other counties. Between January 2006 and January 2008, the median home price in Sacramento County fell almost 27 percent, compared to more limited declines of between 9.4 percent and 21.2 percent in the other counties. This trend shows that the current housing downturn is disproportionately affecting Sacramento County home prices. Although this is creating hardship for many households whose homes have lost value, it also means that Sacramento County housing has become significantly more affordable on an absolute basis, and relative to the region, during the last two years.

For-Sale Housing in City of Sacramento

To provide a snapshot of the current for-sale market in the City of Sacramento, Appendix B-1 contains a distribution of all "full" and verified sales of newly constructed single-family home and condominiums in the City between August 2007 and January 2008. The data are drawn from DataQuick, a commercial service that compiles County Assessor's records. During this sample period, 76 full and verified sales were recorded, with a median sale price of \$318,500 for new single-family homes and \$260,000 for new condominiums.

Appendix B-2 lists new homes selling in the City of Sacramento as of March 2008, based on data from Hanley Wood Market Intelligence. Currently, this source shows several projects for sale in the City's new growth areas of Natomas and South Sacramento. The single-family developments have an average unit size of 1,900 square feet. Prices range from \$196,500 to \$845,000, with an average of \$367,200 across all projects and models.

In addition, the ongoing downturn in the national, state, and regional housing markets is apparent within the City's housing market. DataQuick reports that between July 2006 and July 2007, the average median sale price for all homes decreased from \$339,900 to \$321,400, or 5.4 percent. Continued fallout from the sub-prime lending crisis, as well as lack of consumer confidence in the economy as a whole, may further impact local housing prices in upcoming years. This may mean that while housing production continues to languish, affordability may remain "good" relative to what was experienced in the previous boom market.

[&]quot;Full" means that the recorded sale price represented full consideration for the value of the property.

Exhibit A

Rental Housing

Table 2 contains data on the City of Sacramento's residential rental market, drawn from RealFacts, a private data vendor that surveys apartment complexes with 50 or more units. The RealFacts database contains data for projects containing 40,185 rental units in Sacramento.

The data show that the Sacramento rental market is relatively strong compared to the for-sale market. Between 2006 and 2007, average rents rose from \$894 to \$908, a 1.6 percent increase. In fact, the City's rental market has experienced steady gains since 1999, with average rents rising by 41 percent over the last eight years. While for-sale housing has become more affordable over the last few years, this information indicates that the same is not true of rental apartments.

The City of Sacramento also shows strong but varying occupancy rates. Between 1999 and 2002, occupancy rates were above 95 percent, but dipped below this threshold starting in 2003 due to the development of approximately 2,300 new units in 2003 and 2004. However, starting in 2005, the market absorbed many of the new units and occupancy rates began to climb. Real estate economists consider a 95 percent occupancy rate a sign of a "balanced" market, allowing sufficient choice and mobility for tenants, while supporting adequate rents for property owners. As occupancy rates rise above 95 percent, the market becomes increasingly tight, demand exceeds supply, and rents rise. Year-to-date data for Sacramento show a 93.6 percent occupancy rate in 2007, indicating that the rental market is nearing equilibrium.

Sacramento County as a whole has also shown a stable rental market in recent years. Between 2006 and 2007, rents rose from \$914 to \$922, a 0.9 percent gain, while occupancy rates increased 1.3 percent from 91.9 percent to 93.2 percent. Although countywide average rental rates exceed rates within the City, complexes in the City tend to have marginally higher occupancy rates, indicating that renters are marginally willing to trade off newer units in the County to live in older, less expensive units within the City.

Table 2: Overview of the City of Sacramento Rental Housing Market, Fourth Quarter 2007

CURRENT MARKET I	DATA:				
Unit Type	Number	Percent of Mix	Avg. Sq. Ft.	Avý. Rent	Avg. Rent/Sq. Ft.
Studio	1,021	2.5%	482	\$729	\$1.51
Jr I BR	319	0.8%	555	\$771	\$1.39
1 BR/1 BA	15,004	37.3%	689	\$811	\$1.18
1BR Townhouse	70	0.2%	711	\$769	\$1.08
2 BR/1 BA	9,350	23.3%	837	\$843	\$1.01
2 BR/1.5 BA	915	2.3%	912	\$977	\$1.07
2 BR/2 BA	10,331	25.7%	967	\$1,034	\$1.07
2 BR/2.5 BA	157	0.4%	1,092	\$1,416	\$1.30
2BR Townhouse	798	2.0%	1.071	\$1,024	\$0.96
3 BR/1 BA	7	0.0%	1,155	31,085	\$0.94
3 BR/1.5 BA	32	0.1%	1.053	\$1,199	\$1.14
3 BR/2 BA	1,719	4.3%	1,201	\$1,278	\$1.06
3 BR/3 BA	37	0.1%	996	\$1,734	\$1.74
3BR Townhouse	317	0.8%	1,405	\$1,303	\$0.93
4BR	108	0.3%	1,172	\$2,044	\$1.74
Totals	40,185	100.0%	832	\$912	\$1.10

AVERAGE RENT HISTORY:

			2005-2006		2006-2007
Unit Type	2005	2006	Change	2007	Change
Studio	\$642	\$676	5.3%	\$722	6.8%
Jr 1BR	\$746	\$750	0.5%	\$766	2.1%
1 BR/1 BA	\$768	\$788	2.6%	\$805	2.2%
2 BR/1 BA	\$822	\$831	1.1%	\$839	1.0%
2 BR/2 BA	\$978	\$1,007	3.0%	\$1,029	2.2%
2BR/TH	\$997	\$1,035	3.8%	\$1,022	-1.3%
3 BD/ 2 BA	\$1,262	\$1,274	1.0%	\$1,278	0.3%
3BDTH	\$1,398	\$1,365	-2.4%	\$1,308	4.2%
All	\$877	\$894	1.9%	\$908	1.6%

OCCUPANCY RATE:

Year	Average Occupancy
2002	95.7%
2003	94.2%
2004	92.0%
2005	92.6%
2006	93.1%
2007	93.6%

AGE OF HOUSING INVENTORY:

Year	Percent of Inventory
Pre-1960's	1%
1960's	14%
1970s	37%
1980s	33%
1990s	7%
2000s	10%

(a) Represents only housing complexes with 50 units or more.
(b) Average rents for fourth quarters of each year listed.

Sources: Real Facts, Inc., 2007; Bay Area Economics, 2008.

Housing Production

While housing production in Sacramento has fluctuated over the last decade, building permit data from the U.S. Census indicates a marked decline between 2006 and 2007. Between 1998 and 2006, annual units permitted in the City of Sacramento increased from 424 in 1998 to 3,388 in 2006, with a peak of 6,016 units in 2003. During this time period, single-family homes represented approximately two-thirds of the housing production, with multifamily housing representing the remainder. By 2007, housing production had dropped to 1,973 units for the year (see Table 3). Although this production level represents a substantial reduction from the peak of 2003, the total was still greater than the annual totals from both 1998 and 1999.

											10 Yes	ar Total
Building Type	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	Number	Percent
Single Family	350	922	1,954	2,739	3,242	3,603	3,155	1,856	1,785	1,337	20,943	66.8%
2 Family	18	0	2	16	40	56	96	0	10	8	246	0.8%
3 & 4 Family	0	8	15	8	3	4	12	71	121	40	282	0.9%
5 or More Family	56	184	818	829	1,448	2,353	989	1,165	1,472	588	9,902	31.6%
Total	424	1,114	2,789	3,592	4,733	6,016	4,252	3,092	3,388	1,973	31,373	100%

Sources: U.S. Census, 2008; BAE, 2008.

The City recently quantified the City's housing unit production objectives as part of its 2008 Housing Element update. Estimates from the Draft 2008-2013 City of Sacramento Housing Element project approximately 7,492 new single-family units and 7,199 new multifamily units in the City through 2013, for a total current capacity of 14,691 new units, assuming no new rezoning occurs.

This figure does not include additional capacity in North Natomas, as the Federal Emergency Management Agency (FEMA) has declared that the North Natomas area is located in a flood hazard zone following levee tests that indicated that the levees are not adequate to protect against a 30-year flood. Thus, development in the North Natomas growth area will be subject to a moratorium effective January 1, 2009 until the levees can be repaired to a minimum 100-year flood protection standard. Until the Federal Government removes the area from the flood hazard zone, the moratorium will continue, resulting in fewer new homes being built in Sacramento. Once levee improvements are completed, the Natomas Basin could accommodate an additional 7,310 units.

Vellinga, Mary Lynne, and Matt Weiser. "Levee Report Shocks City: Feds Plan Tough Restrictions that could Halt Building in Natomas and Require Flood Insurance." Sacramento Bee. January 16, 2008.

Draft 2008-2013 City of Sacramento Housing Element, page H 5-13.

Housing Needs Assessment

This section of the analysis examines Sacramento households' abilities to purchase market rate homes, and rent market rate apartments.

Households' Ability to Purchase a Home

As HUD bases the affordability of units on household size and income level, this analysis focuses on three-bedroom residential units. Three-bedroom units tend to reflect the majority of for-sale units, and thus act as a proxy for the market. Table 4 summarizes data for three-bedroom single-family home and condominium sales in Sacramento between November 2007 and January 2008. All documented sales are from the Sacramento County Assessor's Office, as compiled by DataQuick and the Sacramento Bee. Based on these data, 536 three-bedroom single-family homes and six three-bedroom condominiums sold in Sacramento over the three-month time period.

By comparing market rate sale prices with the maximum purchase prices and rents for affordable housing units as determined by HUD, the proportion of homes in the market that a household at each income category could afford can be estimated (see Table 5). The analysis indicates that the for-sale housing market serves primarily households at the moderate-income level and above. Although limited proportions of the home sales (just over 35 percent) would have been affordable to lower-income households, most lower-income households are accommodated in the rental market.

Each income category is defined as follows:

Very low income – 30% to 50% of Arca Median Income (AMI)

Low income – 51% to 80% of AMI

Median income – 81% to 100% of AMI

Moderate income – 101% to 120% of AMI

Table 4: Residential Sales in Sacramento 11/07-1/08, Three-Bedroom Units THREE THREE BEDROOM BEDROOM % of Number of Units Total less than \$200,000 169 31.2% 161 \$200,000 to \$249,999 29.7% 96 17.7% \$250,000 to \$299,999 50 9.2% \$300,000 to \$349,999 3.7% 20 \$350,000 to \$399,999 18 3.3% \$400,000 to \$449,999 \$450,000 to \$499,999 9 1.7% 0.7% 4 \$500,000 to \$549,999 4 0.7% \$550,000 to \$599,999 1 0.2% \$600,000 to \$649,999 0.2% \$650,000 to \$699,999 1 3 0.6% \$700,000 to \$749,999 1 0.2% \$750,000 to \$799,999 \$800,000 to \$849,999 1 0.2% 0.2% \$850,000 to \$899,999 1 0 0.0% \$900,000 to \$949,999 0.2% \$950,000 to \$999,999 0.4% \$1,000,000 to \$1,999,999 \$2,000,000+ 100.0% Total 542 \$230,000 Median Sale Price \$253,115 Average Sale Price Avg. Square Feet 1,372 \$184 Avg. Price per SF

Notes:

⁽a) Represents all residential sales between November 2007 and January 2008.Sources: Sacramento Bee, 2008; BAE, 2008.

Sacramento				
		Percent of SFRs	Percent of Condos	
Household Income	Range of Affordable Sale Price	on Market within Price Range (b)	on Market within Price Range (b)	
0 to 50% AMI	\$0 10 \$131,427	7.3%	16.7%	
51% to 80% AMI	\$131,428 lo \$210,244	28.9%	16.7%	
81% to 120% AMI	\$210,245 to \$315,268	46.6%	50.0%	
Over 120% AMI	\$315,267 or more	17.2%	16.7%	
	Total Units Sold	536	6	
		Single-Family Residence	Condominiums	
Median Sale Price		\$229,997	\$257,600 (c)	
South Sacramento - 95823				
Household Income	Range of Affordable Sale Price	Percent of SFRs on Market within Price Range (b)	Petcent of Condos on Market within Price Range (b)	
0 to 50% AMI	\$0 to \$131,427	17.0%	N/A	
51% to 80% AMI	\$131,428 to \$210,244	34.0%	N/A	
81% to 120% AMI	\$210,245 to \$315,268	47.2%	N/A	
Over 120% AMI	\$315,267 or more	1.9%	N/A	
- X	Total Units Sold	53	0	
		Single-Family Residence	Condominiums	
Modlan Sale Price		\$209,295	N/A	
0.14 (0.16.10) / (0.16.10)		\$209,295	N/A	
Downtown - 95814, 95816		Percent of SFRs	Percent of Condes	_
Household Income	Range of Affordable Sale Price	on Market within Price Range (b)	on Market within Price Range (b)	
Gto 50% AMI	SO to \$131,427	0.0%	0.0%	
51% to 80% AMI	\$131,428 to \$210,244	0.0%	0.0%	
81% to 120% AMI	\$210,245 to \$315,268	0.0%	0.0%	
Over 120% AMI	\$315,267 or more	100.0%	100,0%	
	Total Units Sold	3		
		Single-Family Residence	Condominiums	
Median Sale Price		5475,000	\$425,000	
North Natomas - 95834, 95835		Percent of SFRs	Percent of Condos	
Household Income	Range of Affordable Sale Price	on Market within Price Range (b)	on Market within Price Range (b)	
Dto 50% AMI	\$0 to \$131,427	0.0%	0.0%	
51% to 80% AMI	\$131,428 to \$210,244	13.0%	0.0%	
81% to 120% AMI	\$210,245 to \$315,268	56,5%	100.0%	
Over 120% AMI	\$315,267 or more	30.4%	0.0%	
	Total Units Sold	46	2	
		Single-Family	Paris attended	
Median Sale Price		Residence \$277,625	Condominiums \$280,000	

Notes:
(a) Affordatio sale price and rent based on a four-person household in a three-bedmom unit, as defined by HUD and calculated by SHRA.
(b) Based on reported home sales in the City of Secremento, 11/107 - 1/31/08.
(c) Significantly smaller number of condominums sold compared to single family homes, resulting in higher madien home sales price Sources: Secremento Bee, 2008; BAE, 2008.

Households' Ability to Rent

Unlike the falling prices in the for-sale housing market, the Sacramento region as a whole has experienced a slight increase in rents, in recent years, in conjunction with the local economic downturn. This trend has impacted the City of Sacramento as well. Table 6 shows rent trends for the City of Sacramento, as reported by RealFacts. Average rents in Sacramento increased from \$894 to \$908 per month between 2006 and 2007, a 1.6 percent increase. The average occupancy rate also increased slightly, from 93.1 percent in 2006 to 93.6 percent in 2007.

Table 6: Average Rent History, City of Sacramento

Unit Type	2005	2006	2005-2006 Change	2007	2006-2007 Change
Studio	\$642	\$676	5.3%	\$722	6.8%
Jr 1 BR	\$746	\$750	0.5%	\$766	2.1%
1 BR/1 BA	\$768	\$788	2.6%	\$805	2.2%
2 BR/1 BA	\$822	\$831	1.1%	\$839	1.0%
2 BR/2 BA	\$978	\$1,007	3.0%	\$1,029	2.2%
2 BR/ TH	\$997	\$1,035	3.8%	\$1,022	-1.3%
3 BD/ 2 BA	\$1,262	\$1,274	1.0%	\$1,278	0.3%
3 BD TH	\$1,398	\$1,365	-2.4%	\$1,308	-4.2%
All	\$877	\$894	1.9%	\$908	1.6%

Notes:

(a) Represents only housing complexes with 50 units or more.

(b) Average rents for fourth quarters of each year listed.

Sources: Real Facts, Inc., 2007; Bay Area Economics, 2008.

By comparing the maximum affordable rental rate for a four-person household (as determined by the City of Sacramento) with average rents for three-bedroom units (shown in Table 6), one can determine the affordability of rental units in Sacramento to four-person households at various income levels.

This analysis shows that very low-income households are likely to encounter difficulty in locating an affordable unit, as the average three-bedroom unit rent (\$1,278) exceeds the affordable rent for this income category (\$751) by approximately \$527. In addition, the average three-bedroom unit rent exceeds the affordable rent for the low-income category (\$1,255) by approximately \$23. However, the affordable rent levels for median and moderate-income households exceed the market rate rent, indicating that these households will have less difficulty locating an affordable unit. This finding suggests that Sacramento's rental market is serving households between 81 and 120 percent of AMI relatively well, with adequate vacancies and generally affordable rents.

It is assumed that a four-person household, including a couple and two children, would require a three-bedroom unit.

Inclusionary Housing Financial Feasibility Analysis

This section of the report analyzes the feasibility of several inclusionary ordinance alternatives on five prototype projects that are representative of residential projects recently built or planned within the City of Sacramento.

Residential Development Prototypes

The five residential development prototypes defined for this analysis include the following:

The suburban single-family home, less than 30 units prototype has 2,200 square foot units on 5,000 square foot lots. The project has five units per acre in an R-1 zone. Since this prototype represents smaller developers without sufficient land to donate to affordable housing developers, under the current ordinance, developers typically construct affordable for-sale units on-site to satisfy their inclusionary requirement. However, the existing ordinance allows single-family developments that are five gross acres or less to sell all of their inclusionary units to low-income households. This prototype is typical of the Robla area.

The **suburban single-family home, large development** prototype contains 2,200 square foot units on 5,000 square foot lots. Five units per acre are assumed in an R-1 zone. This prototype represents a project typical of larger developers who have the land available to donate to affordable developers, and typically they partner with affordable housing developers and donate approximately \$20,000 per affordable unit in the form of in-kind land contributions and other financial contributions, in order to satisfy their inclusionary requirements. All of the affordable units constructed are rental units. Many examples of this prototype can be found in the North Natomas area.

The suburban small lot/cluster single-family home, large development prototype contains 1,600 square foot units on 2,500 square foot lots. Eleven units per acre are assumed in an R-1A zone. As with the prototype defined above, this type of project also involves developers who partner with affordable housing developers by donating land and making additional financial contributions, in order to satisfy their inclusionary requirement. All of the affordable units constructed are rental units. These types of projects can also be found in the North Natomas area.

The **suburban condominium** product is a townhouse development that includes 1,200 square foot units, with a density of 30 units per acre in an R-3 zone. Since this prototype occurs on multifamily-zoned land, the developer cannot partner with an affordable housing developer to satisfy its inclusionary requirement. Typically, the developer constructs the affordable units on-site as a for-sale product. However, the existing ordinance allows condominium developments with

City of Sacramento Mixed Income Housing Ordinance, 17.190.030(B)(2) of the City Zoning Code.

less than 200 units to offer and sell 10 percent of the project to low-income households, and five percent to very low-income households.¹²

The **urban infill condominium** prototype has 950 square foot units, built at 85 units an acre in an RMX-UN zone. Since this prototype is located downtown, not in a new growth area, it is not currently subject to the existing Mixed Income Housing Ordinance. However, these types of units could be built in both the Curtis Park Railyard and Downtown Railyard areas, and these areas are subject to the inclusionary requirement. Additionally, the City is interested in potentially extending the ordinance outside the current new growth areas. Therefore, the analysis tests the prototype's feasibility the various inclusionary scenarios.

For each prototype, project characteristics, including density, lot and unit size, parking, and other details, were formulated with input from the Advisory Panel and SHRA staff.

Prototype Cost, Revenue, and Profit Assumptions

The prototype cost assumptions were developed through:

- In-depth interviews with local developers who served on the Advisory Panel;
- Research via RS Means Square Foot Costs (a widely-recognized construction cost estimating manual);
- Land appraisals supplied by SHRA;
- Research on comparable land sales in the area, and;
- Applicable fee and permit schedules.

Sale prices and rent assumptions were based primarily on third party market data from DataQuick and the Sacramento Bee.

Typically, pro-forma feasibility models measure a project's financial performance by the amount of developer profit generated as a percent of the project's total development cost ("return on cost"). For this study, a minimum developer return on cost threshold was set at 12 percent of costs. In order words, a project is deemed financially feasible if the profit, after accounting for development costs, is 12 percent or more. It should be noted that under current economic conditions developers may require as much as a 14 percent return on costs due to the greater risk in today's market. However, this analysis uses the 12 percent threshold, because it is assumed that no significant new development will occur until market conditions stabilize and there is less perceived risk.

Baseline Financial Feasibility Model

As a first step in the financial feasibility analysis, BAE formulated a series of pro-formas for each of the prototype projects defined above, assuming no inclusionary requirement. The pro-formas estimate the development costs and revenues associated with each prototype, and estimate project feasibility based on ability to achieve a targeted rate of financial return. Table 7 summarizes the

City of Sacramento Mixed Income Housing Ordinance, Section 6.5.

Exhibit A

primary project parameters and cost and revenue assumptions for each of the development prototypes. As any residential development will contain a range of unit sizes and model types, these prototypes reflect the averages for units in the project. Appendix C contains the complete set of financial feasibility pro-formas for prototype projects under the different inclusionary requirement options.

Financial Model for Current Inclusionary Requirements

Starting with the baseline financial model developed for each of the residential development prototypes, BAE then modified the pro-forma for each prototype so that they included 15 percent of each prototype's units as affordable units, per the current Mixed Income Housing Ordinance. The model for each prototype estimates the sale price for each market rate unit that would be necessary for the project to achieve financial feasibility. This approach is taken, since the baseline financial models indicate that none of the prototypes are feasible in the current market, even without any inclusionary a requirements.

Financial Model for Inclusionary Modification Options

BAE then developed another series of pro-forma models for each of the development prototypes. These models varied the household income levels that the Inclusionary Housing Ordinance targets, to estimate the minimum market rate unit sale prices that would be necessary in order to achieve the 12 percent minimum developer return. By comparing the minimum required market rate unit sales prices among various scenarios (baseline, current inclusionary requirements, inclusionary modification options), it is possible to determine whether policy modifications would make construction of on-site inclusionary units more economically attractive than under current requirements.

Through this sensitivity testing process, the analysis identified potential inclusionary housing policy updates that could create a financial incentive for developers to construct additional for-sale affordable units, as compared to what would be likely if current requirements are maintained.

		Planned Uni	t Developments		
	Suburban SFR <30 units	Suburban SFR >100 units	Small Lot/Cluster SFR,>100 units	Suburban Condo 100-200 units	Urban Infill Condo, 100 units
Project Characteristics (a)					
Number of Units	16	103	118	135	92
Market Rate	16	100	114	131	89
Affordable	0	3	4	4	. 3
Site Acreage	3.1	19.8	11.2	4.5	1.1
Density (Units/Acre)	5	5	- 11	30	88
Zoning	R-1	R-1	R-1A	R-3	RMX-UN
Lot Size	5,000	5,000	2,500	n/a	n/a
Average Mkt Rate Unit Size	2,200	2,200	1,600	1,200	960
Average Affordable Unit Size	1,500	1,500	1,300	1,000	650
Common Area	n/a	n/a	n/a	10%	10%
Parking Type	Garage	Garage	Garage	Garage	Podiun
Parking Spaces/Unit	2.0	2.0	2.0	2.0	1.0
Guest Spaces/15 Units	n/a	n/a	n/a	1.0	0.0
Garage Sq. Ft. for SFR/# Pkg Spaces for MFR	400	400	400	400	92
Sale Prices/Rents (b)					\$100000000
Market Sale Price/Rent	\$387,500	\$387,500	\$350,000	\$300,000	\$300,000
Very Low (50% AMI)	\$131,048	\$131,048	\$131,048	\$83,137	\$56,928
Low (80% AMI)	\$209,676	\$209,676	\$209,676	\$153,903	\$111,968
100% AMI	\$262,095	\$262,095	\$262,095	\$201,080	\$148,66
110% AMI	\$288,305	\$288,305	\$288,305	\$224,706	\$166,934
Moderate (120% AMI)	\$314,514	\$314,514	\$314,514	\$248,331	\$185,207
Annual HOA Fees				\$4,800	\$5,40
Development Costs (a)					
Land/Square Foot	\$10	\$5	\$10	\$10	\$126
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80	\$75	\$75	\$100	\$240
Affordable Construction Costs (Per Sq. Ft.)	\$80	\$75	\$75	\$100	\$24
On and Off-Site Costs/Unit	\$40,000	\$40,000	\$47,500	\$55,000	\$12,000
Fees/Unit	\$21,700	\$48,500	\$48,500	\$26,100	\$12,500
Developer Contribution/Affordable Unit.	\$29,050	\$29,050	\$29,050	\$29,050	\$29,05
Wrap Insurance/Unit	n/a	n/a	n/a	\$18,000	\$18,00
Other Soft Costs (AS % OF HARD)	20%	20%	20%	20%	209
Cost/Sq. Ft. or Cost/Parking Space	\$35	\$35	\$35	\$35	\$40,00
Guest Parking Cost/Space	n/a	n/a	n/a	\$1,000	n/a
Construction Financing (b)				pgen contran	129 50.00
Interest Rate	7.5%	7.5%	7.5%	7.5%	7.5%
Period of Initial Loan (months)	12	12	12	12	12
Initial Construction Loan Fee (points)	2.0%	2.0%	2.0%	2.0%	29
Average Outstanding Balance	60.0%	60.0%	60.0%	60.0%	60%
Loan to Cost Ratio	70.0%	70.0%	70.0%	70.0%	70%
				100/2012/00	

Notes:

Minimum Required Return on Costs (b), (c)

Total Dev't Cost per Unit Total Dev't Cost Without Land

12.0%

\$369,360

\$327,475

12.0%

\$323,259

\$281,774

12.0%

\$317,229

\$302,709

120%

\$403,658

\$319,533

Source: BAE, 2008.

12.0% \$482,807 \$418,748

⁽a) Based on developer interviews, BAE research, and City of Sacramento and SHRA staff input.

Prototypes reflect recently built projects in Sacramento, in addition to likely product types in future.

(b) Based on developer interviews and BAE market research.

(c) Represents the minimum profit as a percentage of total costs that the developer would require in order to undertake the project. This number will decrease as the market improves and developers become more optimistic about future home values.

Cost Assumption Sensitivities

The model uses current 2008 costs in developing pro-forma calculations. However, many factors could affect the development costs. These cost changes are most likely to occur in the construction costs, financing costs, and/or utility and impact fees.

Construction Costs. If the State or the City imposes more energy efficient building standards under an updated Title 24, or local building ordinance, residential construction hard costs could increase. Currently, the analysis does not include an assumption about cost increases due to new building requirements. However, Advisory Panel members were concerned that increased building costs won't be offset by higher selling prices for "green" homes. It should be noted that from a homebuyer's perspective, green design could justify a price premium above standard construction, as energy-saving design features and appliances would generate real utility cost savings over the home's life-cycle.

Financing Costs. The analysis assumes that developers will pay 7.5 percent interest on their construction loans, that the interest charged will reflect a drawdown factor that is 60 percent of the total construction loan amount, averaged over the construction period, and that they will only require a 12-month loan. These assumptions reflect the first quarter of 2008 construction lending market, and were verified by developers and lenders. In the current economic climate, with capital markets struggling, and banking firms unwilling or unable to loan capital, interest rates could increase dramatically, making borrowing funds more expensive, and squeezing developer returns. If borrowing money continues to be difficult, even after the housing market begins to recover, less favorable financing terms could delay new housing starts.

Utility and Impact Fees. The analysis uses 2008 planning, utility, and impact fees in modeling development feasibility. If fees increase disproportionately and/or if new fees are added, they could reduce feasibility and delay housing starts. With the passage of SB375, which promotes transit oriented development and infill, developers who focus on infill development will fare better as City fees are lower in previously developed areas than in greenfield areas.

Findings

Working from initial suggestions from SHRA staff, BAE tested the 15 percent inclusionary housing requirement on a range of modifications to the restricted affordable housing income levels for inclusionary units. These varied from very low income to 110 percent of AMI for the for-sale prototypes. Again, this analysis assumes a financial feasibility threshold of 12 percent profit on cost. Table 8 summarizes the results.

		Suburban SFR	Planned Unit Suburban SFR >100 units	Developments Small Lot/Cluster SFR, >100 units	Suburban Condo 100-200 units	Urban Infill Condo, 100 units
	Market Prices, First Quarter 2000 (a)	\$387,500	\$387,500	\$350,000	\$300,000	\$300,000
	Required Return on Costs (b)	12%	12%	12%	12%	12%
	Minimum Prices Required With No Ordinance					1. 1
	1- No Requirement	\$468,000	\$432,000	\$376,000	\$368,000	\$562,000
	Minimum Prices Regulred Under Current Ordina	ance:				
	2-10% Very Low, 5% Low, all for sale	\$521,000	\$465,000	\$409,000	\$408,000	\$629,000
	3- Current Ordinance Compliance Option	\$509,000	\$435,000 (c) 10% VLI, 5% LI, MF Rental	\$380,000 (c) 10% VLI, 5% LI, MF Rental	\$404,000 5% VLI, 10% LI, Sala	N/i
inimue	m Prices Required Under Modified Affordability O	1000	190 Franco	(to the	566	7.00
	4-5% Very Law, 10% Law	\$515,000	\$461,000	\$404,000	\$404,000	\$626,00
Iusior	5-10% Low, 5% Median	\$505,000	\$453,000	\$397,000	\$396,000	\$620,00
or all	6-5% Low, 10% Median	\$501,000	\$450,000	\$393,000	\$394,000	\$618,000
All For Sale Inclusionary	7-5% Median, 10% 110% AMI	\$493,000	\$444,000	\$387,000	\$388,000	\$614,000
All	8-15% 110 AMI	\$482,000	\$443,000	\$386,000	\$387,000	\$612,000
	9- Mixed Tenure 3% for sale to 100% AMI 4% contributions for Low rental units	N/A	\$437,000	\$382,000	N/A	N//

Notes:

(a) Prices based on conversations with developers and market data between August 2007 and February 2008. As prices fluctuate

rapidly, the analysis focuses on the relative impact of options.

8% contributions for Very Low rental units

(b) Project feesibility is defined as a developer profit on cost of at least 12%.

(c) These developers meet their inclusionary obligations through contributions to affordable multifamily developers.

Source: BAE, 2008.

The analysis found that none of the prototypes have minimum required sale prices that are less than or equal to the first quarter 2008 market prices, and are therefore not feasible. Even without an inclusionary requirement, the market could not support any of these residential developments. It should be noted that since developers are not initiating new residential construction, even in locations that are not subject to inclusionary requirements, the existing ordinance is not the driving factor that is preventing developers from initiating new construction at this time.

Since none of the prototypes are currently feasible without an inclusionary requirement, it follows that compliance with the current requirements, and all of the potential inclusionary requirement options are also infeasible.

As the City has an existing inclusionary requirement, developers will decide to build when housing market prices recover such that the prototypical developments subject to current requirements provide sufficient returns on costs. Updating the ordinance to allow developers to comply with inclusionary requirements using one of the potential policy options that allows a higher maximum sale price for affordable units than under the regulations (e.g., 15 percent inclusionary units targeted at 110 percent of AMI), would be more attractive to developers than the current requirements. Furthermore, projects subject to relaxed requirements would require a lower sales

price for market rate units in order to achieve feasibility. Such changes in requirements could encourage housing starts at a point in time (i.e., earlier in the housing market recovery cycle) that market housing prices are lower than would be the case if the current inclusionary requirements are maintained.

The results of the analysis demonstrate that for each of the prototypes, as the City allows developers to sell units to higher income households, developer returns improve relative to projects subject to current requirements. This translates into lower minimum required sale prices for market rate units in order to achieve feasibility. However, urban infill condominium developers would always be worse off, and require higher sale prices for market rate units, than they would at present, since they currently have no inclusionary requirement. In addition, developers of large scale suburban single-family home and small lot/cluster home projects, who can partner with affordable developers under the existing requirements, will continue to choose to partner with affordable housing developers to build rental units. This reflects the large cost savings of partnering with affordable developers and making contributions (in-kind land donation plus cash) currently valued at approximately \$20,000 per affordable unit, rather than building affordable units on-site themselves.

The prototype project is infeasible for small developers under current regulations, and requires a higher minimum sale price for market rate units (\$509,000) than the market rate unit price needed by larger developers who can partner with affordable developers (\$435,000 and \$380,000 for suburban SFR and small-lot/cluster SFR projects, respectively). Nevertheless, housing units produced by smaller developers typically have been able to profitably sell their market rate units at lower prices than units in larger-scale projects. This may be due to factors such as lower overhead, differences in the desirability/cost of land that smaller developers acquire, and lower profit margin expectations. As a result, when prices were higher during the recent boom, small developments with on-site inclusionary units were profitable.

In addition, these findings suggest that developers of larger suburban single-family projects with the ability to partner with affordable housing developers will continue to do so under an updated ordinance that allows them to continue with this practice. This is because none of the inclusionary ordinance modifications considered in this study would be more financially attractive than this current method of compliance. However, for suburban condominium developers and small single-family developers, who cannot partner with affordable developers, an updated policy that allows developers to target higher income households will help them to increase profitability and make their projects more economically attractive.

Thus, none of the policy changes considered in this study are likely to encourage developers who currently choose to partner with affordable housing developers to change their approach and build inclusionary units for sale. The options may, however, help developers of small single-family and condominium projects improve financial feasibility. If the increased feasibility brings additional

small-scale single family and condominium developers to market, this may indirectly increase the share of inclusionary units that are built for sale.

It should be noted that SHRA currently subsidizes affordable housing developments resulting from the partnerships between market-rate developers of large-scale single-family projects and affordable housing developers. The analysis assumes that SHRA would continue to provide this subsidy, which amounts to approximately \$9,050 per affordable unit. Should SHRA become unable and/or unwilling to subsidize future units, the cost differential between building affordable for-sale units on-site and partnering with local affordable housing developers to construct off-site rental units would be smaller. Table 9 shows the minimum sale prices required to achieve feasibility under the current requirements, with SHRA subsidies and without subsidies.

dy	SHRA Subsi	Without	With and	Requirments,	alysis for Current	able 9: Pro-Forma

		Planned Unit Developments				
	Suburban SFR <30 units	Suburban SFR >100 units	Small Lot/Cluster SFR,>100 units	Suburban Condo 100-200 units	Urban Infill Condo, 100 units	
Market Prices, First Quarter 2008 (a)	\$387,500	\$387,500	\$350,000	\$300,000	\$300,000	
Required Return on Costs (b)	12%	12%	12%	12%	12%	
Minimum Prices Required With No Ordinance				3.2%		
1- No Requirement	\$468,000	\$432,000	\$376,000	\$368,000	\$562,000	
Minimum Prices Required Under Current Ords	nance.					
2-10% Very Low, 5% Low, all for sale	\$521,000	\$465,000	\$409,000	\$408,000	\$629,000	
Current Ordinance Compliance Option, with 3- SHRA subsidy	\$509,000	10% VLI, 5% LI.	10% VLI, 5% LI, MF	5% VLI, 10% LI,	N/A	
	15% LI, Sale	MF Rental	Rental	Sale	N/A	
Current Ordinance Compliance Option, with 4- SHRA no subsidy	\$509,000	\$440,000 (c) 10% VLI, 5% U,	\$384,000 (c 10% VLI, 5% LI, MF	\$404,000 5% VLI, 10% LI,	N/A	
	15% LI, Sale	MF Rental	Rental	Sale	N/A	

Notes:

(b) Project fessibility is defined as a developer profit on cost of at least 12%.

Source: BAE, 2008.

Furthermore, because liquidity in the Low Income Housing Tax Credit (LIHTC) market has decreased in recent months, particularly in the current economic climate, affordable housing developers will earn less revenue selling their tax credits, and will require greater subsidies from other sources, such as increased cash contributions from market rate developers, further reducing the cost differential between partnering with affordable housing developers and constructing forsale units on-site.

Feasibility Versus Marketability

Although developers may find the production of on-site units marketed to households with incomes that are up to 110 percent of AMI more financially attractive then current requirements, if affordable home prices are relatively close to market rate prices, the City may not be able to

⁽a) Prices based on conversations with developers and market data between August 2007 and February 2008. As prices fluctuate rapidly, the analysis focuses on the relative impact of options.

⁽c) These developers meet their inclusionary obligations through contributions to affordable multifamily developers.

successfully market the affordable units. Affordable units typically include deed restrictions and equity caps to ensure long-term affordability. If the gap between market prices and affordable prices is relatively narrow, households in the target income groups may be unwilling to accept equity appreciation caps associated with affordable units because they may not perceive a great enough economic benefit from the relatively shallow subsidy as a trade-off for the financial constraints of the equity appreciation cap. Figure 1 shows the historic housing affordability gap for Sacramento County and West Sacramento. This figure illustrates the fact that the subsidy built into the affordable home sale price peaked in 2005, declined slightly in 2006, and has since dropped precipitously since. At present, affordable homebuyers would realize little economic benefit from the affordable home price; thus, they will tend to be less willing to accept equity appreciation caps.

Regardless of whether ordinance changes increasing the sales price income target are adopted, the City has recognized the need to modify the current equity share cap on re-sale of inclusionary homes. SHRA staff anticipate working with stakeholders on this modification subsequent to any City Council recommendations for changes in income targets.

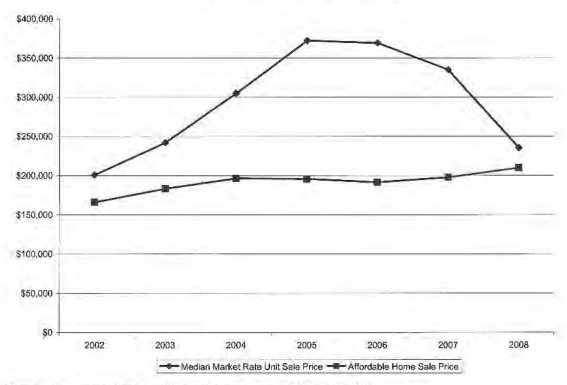


Figure 1: Historic Housing Affordability Gap

Sources: Sacramento Housing and Redevelopment Agency, 2008; BAE, 2008.

In-Lieu Fee Analysis

This section discusses the methodology and findings of the in-lieu fee analysis. Again, in-lieu fees can serve as an alternative compliance method for the inclusionary housing program, offering developers the option to pay a fee instead of constructing the affordable units on-site or entering into agreements to partner with affordable housing developers to develop affordable housing units off-site. Additionally, an in-lieu fee option may make sense in certain in-fill situations. In-fill projects often confront more complex development challenges than "greenfield" development projects due to such factors as need for land assembly and site clean-up, as well neighborhood compatibility concerns. These types of issues can make project design and site planning very challenging. An in-lieu fee option may provide flexibility that would assist project feasibility in such cases. These fees could be used to provide continued affordability for affordable units that are re-sold over time and providing deeper income targeting for certain affordable rental projects.

As stated in the previous section, the feasibility analysis indicates that smaller developers of singlefamily units and condominium developers cannot currently partner with affordable developers and must build their units on site. One method to level the playing field for these developers and the larger developers who can partner with affordable housing developers would be to allow the smaller developers to pay an in-lieu fee to satisfy their inclusionary housing requirement.

This section first presents three options for an in-lieu fee calculation method. These options were examined to allow SHRA to evaluate the pros and cons of various fee levels and to identify the cost to replace the unit that would otherwise have been built by the market rate developer. Next, a proforma analysis is conducted to identify whether any of the in-lieu fee levels allows for financially attractive alternatives, relative to current compliance options under the existing ordinance. Appendix D includes the complete set of detailed in-lieu fee pro-formas.

In-Lieu Fee Calculation Options

In calculating the in-lieu fee per market rate unit, all the options below assumed a 15 percent affordable requirement, the amount required under the existing Mixed Income Housing Ordinance. The calculations below involve estimates based on current economic conditions. Over time, changes in relationships between land costs, development costs, financing costs, household income levels, market rate housing prices, and other factors will change the results of this analysis. It is important that any in-lieu fees that are adopted are updated regularly, to reflect economic conditions that will change over time.

Option 1: Improved Land Value Plus Current Cash Contribution for Affordable Rental Unit Construction

This option is modeled on a market rate developer's contribution to an affordable rental developer under typical recent partnering arrangements. It bases the in-lieu fee on the current value of improved land, plus the amount of cash that large scale developers currently contribute, on average, to their affordable housing partners. Including the value of in-kind improved land contributions

and cash subsidies, developers currently contribute approximately \$44,000 per affordable unit, or \$7,000 per market rate unit. This option would create the greatest parity in terms of the financial contributions required of larger developers and the smaller developers. However, in order for this fee to substitute for actual construction of required inclusionary units, SHRA would need to continue to provide additional subsidies for affordable units. As the market recovers and land values increase, the value of the contributions would increase, and the equivalent in-lieu fee should increase commensurately.

Option 2: Affordable Rental Unit Financing Gap

This option calculates the in-lieu fee on cost to build an affordable unit, less the size of the permanent mortgage loan that an affordable rental housing developer can obtain, less the equity that they could generate by selling Low Income Housing Tax Credits (LIHTCs). Currently, this option results in an in-lieu fee of \$24,400 per market rate unit.

The following formula summarizes this method:

(Development cost of an affordable unit in Sacramento) – (Portion of costs that can be financed through a permanent mortgage) – (Equity raised through sale of LIHTCs) = In-Lieu Fee

The development cost of an affordable unit was based on interviews with local affordable developers, SHRA staff, and market information. This analysis resulted in a total current cost of \$254,400 per affordable unit.

The supportable loan for this affordable unit was then calculated based on the net operating income (NOI) generated by the unit and typical financing terms encountered by affordable housing developers. This calculation led to a supportable loan of \$44,500 per unit. In addition, the project could raise \$56,100 per unit in Low Income Housing Tax Credits (LIHTC). This does not include additional subsidies from SHRA.

The difference between the affordable unit cost and the supportable loan plus LIHTCs results in an in-lieu fee of \$153,800 per affordable unit, or \$24,400 per market rate unit. However, if liquidity in the LIHTC market and the value of tax credits continue to decrease, the affordable unit financing gap will increase. Appendix E shows the assumptions and pro-forma analysis that calculate the affordable unit financing gap.

Option 3: For-Sale Affordable Price Write-Down

This calculation bases the in-lieu fee on the difference between the cost to build a market-rate unit (net of developer profit) and the weighted sale price affordable to very low- and low-income households. It assumes that two-thirds of the inclusionary requirement is targeted to very low-

This is higher than the estimated current value of large-scale developers' contributions to their affordable housing developer partners under current requirements. This amount was calculated based on the value of improved land, whereas under the partnership model, developers contribute unimproved land.

income households and one-third is targeted to low-income households. The following formula summarizes this method:

(Development cost of a market rate unit in Sacramento) – (2/3 of inclusionary units*Home sale price affordable to very low income households + 1/3 of inclusionary units*Home sale price affordable to low income households) = In-Lieu Fee.

The development cost in this calculation was estimated as the average development cost per unit, absent an inclusionary requirement. This calculation resulted in a development cost of \$363,800. The weighted affordable sale price of a unit was based on the HUD income limits, resulting in a weighted sale price of \$157,300.

The difference between unit development cost and the affordable sale price leads to an in-lieu fee of \$206,500 per affordable unit, or \$32,800 per market rate unit.

Feasibility Analysis

In formulating an in-lieu fee amount, the three options above do not consider the fee's impact on a project's financial feasibility. Therefore, a second step is necessary to identify whether any of these potential in-lieu fees allow for an adequate return to the developer. Since a 100 percent market rate project for each of the prototypes is currently infeasible, this analysis focuses on the attractiveness of each of the potential in-lieu fees, relative to the baseline case.

Using a pro-forma analysis, BAE tested the baseline prototypes described in the Inclusionary Housing section of this report to see how developer profit would be affected by a given in-lieu fee amount. Again, a 15 percent inclusionary housing requirement was assumed as part of this analysis, the requirements under the existing Mixed Income Housing Ordinance. The analysis also assumes a 12 percent developer return on cost as the financial feasibility threshold. Table 10 presents the results of this analysis.

Table 10: Summary of In-Lieu Fee Pro-Forma Analysis

		Planned Uni	t Developments			
To be a second and	Suburban SFR <30 units	Suburban SFR >100 units	Small Lot/Cluster SFR, >100 units	Suburban Condo 100-200 units	Urban Infill Condo, 100 units	
Market Prices, January 2008	\$387,500	\$387,500	\$350,000	\$300,000	\$300,000	
Required Return on Costs	12%	12%	12%	12%	12%	
Minimum Prices Required Under Current	t Ordinance:		1-4-5-2-42	COC - 17 T 3/		
1-10% Very Low, 5% Low, all for sale	\$521,000	\$465,000	\$409,000	\$408,000	\$629,000	
2- Current Ordinance Compliance Option	\$493,000 15% LI. Sale	\$435,000 10% VLI, 5% LI, MF Rental	\$380,000 10% VLI, 5% LI, MF Rental	\$404,000 5% VLI, 10% LI, Sale	N/A	
Minimum Prices Required Under In-Lieu		***************************************	110.101		1,00	
Affordable Housing Contribution Based on Calculation of Improved Land Value 3- plus Cash: \$7,000 per market rate unit	\$478,000	\$439,000	\$384,000	\$376,000	\$571,000	
Affordable Rental Unit Financing Gap: 4-\$24,400 per market rate unit	\$502,000	\$458,000	\$405,000	\$396,000	\$591,000	
For Sale Affordability Gap: \$32,800 per 5- market rate unit	\$514,000	\$467,000	\$415,000	\$406,000	\$601,000	

Votes:

(a) Project feasibility is defined as a developer profit on cost of at least 12%.

(b) Assumes a 15% inclusionary housing requirement.

Source: BAE, 2008.

The analysis indicates that while a \$7,000 in-lieu fee per market rate unit would be more attractive to small developers and suburban condominium developers than compliance with current requirements, all of the other fees examined result in lower returns than the current compliance options. However, a \$7,000 fee is not sufficient to replace an affordable unit.

Choosing Among In-Lieu Fee Options

In reviewing the three in-lieu fee options, the City should consider how the resulting in-lieu fees relate to the actual costs to replace the unit that would otherwise have been built by the market rate developer. The City will also want to consider how the options allocate the burden to secure the subsidies necessary to build housing affordable to the targeted income level households between the developer and other parties.

Option 1 places the heaviest burden on SHRA and affordable housing developers to secure the subsidies necessary fund affordable housing units. Under Option 1, the market rate developer makes a fairly modest subsidy contribution. Options 2 and 3 both place greater burdens on market rate developers to provide the required subsidies for the affordable units. Because Option 3 is calculated based on the cost to provide affordable for-sale units, which requires greater subsidy amounts than providing affordable rental units, it places the greatest burden on developers.

Furthermore, the choice among in-lieu fee options must also consider the financial incentives that the options would create. Establishing an in-lieu fee at a level that is low enough to be financially attractive, relative to complying with current requirements, will require that SHRA and its

Inclusionary Housing Workshop

Exhibit A

affordable housing partners generate additional sources of revenue to subsidize the affordable units that otherwise would have been required. Setting fees at higher levels may not be attractive to developers of large projects who can currently partner with off-side affordable housing developers. Even at the higher levels, an in-lieu fee option may be attractive to developers of smaller projects, who do not currently have the option to partner with affordable housing developers. These smaller developers may benefit from the extra flexibility an in-lieu fee would give them to comply with inclusionary requirements.

Exhibit A

Conclusions

This analysis has demonstrated a number of options to adjust the City of Sacramento's inclusionary housing requirements to increase the financial attractiveness of construction of onsite affordable for-sale housing units, compared to current requirements. In summary, Table 11 shows the percentage increase from current market rate unit sales prices that would be needed to achieve financial feasibility. By comparing the percentage increase needed to achievability for the various inclusionary options, for each prototype, it is possible to see the relative financial attractiveness of each option. For example, for the prototype that involves a suburban SFR project smaller than 30 units, an approximately 21 percent increase from current market rates is necessary to achieve financial feasibility, even with no inclusionary requirement. The percentage increases in market prices necessary to achieve feasibility for options 2 through 8, for this prototype, show the relative attractiveness of the different options. As shown in the table, for the small suburban SFR prototype, options 5 through 8 would each require comparatively smaller increases in market rate unit prices to achieve feasibility than options 2 or 3. Thus, any of the policy changes considered in those options would be more financially attractive than the options currently open to developers of small suburban SFR projects.

As shown in Table 11, the current options to comply with the existing inclusionary requirements for developers of large Planned Unit Development projects are more attractive than any of the options considered. This means, that none of the policy modifications considered in this study are likely to encourage large developers to build affordable for-sale units to fulfill their inclusionary requirements, as long as they continue to have the option to partner with affordable housing developers in exchange for relatively low contributions. For the Suburban Condo and Urban Infill Condo projects, Table 11 shows that the policy modifications represented in options 4 though 8 could potentially be more financially attractive to developers than compliance under the current regulations.

This summary demonstrates that the City could consider modifying the inclusionary requirements to conform with any of options 4 through 8; however, the impact on production of for-sale affordable housing units is likely to be marginal. This is because none of the options to encourage for-sale affordable unit production would be more financially attractive to the large-scale PUD developers than partnering with affordable housing developers to produce affordable rental units. The options would lessen the burden and be more financially attractive to the small suburban SFR developers, the suburban condo developers, and the urban infill condo developers compared to complying with current requirements. However, these types of developers typically must build affordable for-sale units onsite at present, because they do not have large enough sites to donate land to affordable housing developers. Therefore, any in increase construction of affordable for-sale units that would be attributable to adopting any of the revised inclusionary policies would be due to an overall increase in the number of market rate units coming to market, due to enhanced feasibility offered by the options.

25.3%

9.7%

90.3%

	Planned Unit De	evelopments		
Suburban SFR <30 units	Suburban SFR >100 units	Small Lot/Cluster SFR, >100 units	Suburban Condo 100-200 units	Urban Infill Condo, 100 units
\$387,500	\$387,500	\$350,000	\$300,000	\$300,000
12%	12%	12%	12%	129
adinan ce				
20.8%	11.5%	7.4%	22.7%	87.39
rrent Ordinance:	2			
34.5%	20.0%	16.9%	36.0%	109.79
31,4%	12.3% (c) 10% VLI, 5% LI, MF	8.6% (c) 10% VLI, 5% LI, MF	34.7% 5% VLI, 10% U,	N/A N/A
r debility Options:	War + 20.	Jena	Sare	
32.9%	19,0%	15.4%	34.7%	108.79
30.3%	16,9%	13.4%	32.0%	106.79
29.3%	16/1%	12.3%	31.3%	106.09
27.2%	14.6%	10.6%	29.3%	104.79
24,4%	14.3%	10.3%	29.0%	104.03
N/A	12.8%	9.1%	N/A	N/
	<30 units \$387,000 12% Frdinance 20.8% rent Ordinance: 34.5% 31.4% 15% U, Sale x (self-life) Options: 32.9% 30.3% 29.3% 27.2% 24.4%	Suburban SFR 30 units \$387,500 \$387,500 \$20.8% \$387,500 \$20.8% \$11.5% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$31.4% \$20.0% \$30.3% \$16.9% \$20.0% \$30.3%	30 units \$100 units \$5R, >100 units \$387,500 \$387,500 \$387,500 \$387,500 \$380,000 \$12% \$14.5% \$12.3% \$15.4% \$15.	Suburban SFR Suburban SFR Small Lot/Cluster Suburban Condo 100-200 units \$387,500 \$387,500 \$387,500 \$12% \$12

13.3%

Notes:

23.4%

rapidly, the analysis focuses on the relative impact of options.

\$7,000 per market rate unit

(b) Project feasibility is defined as a developer profit on cost of at least 12%.

Source: BAE, 2008.

In regard to potential in-lieu fees, the analysis indicates that a \$7,000 in-lieu fee per market rate unit would be more attractive than the current requirements for developers of small-scale projects and suburban condominium developments. Each of the other in-lieu fee options examined results in lower developer returns than the \$7,000 fee option. However, a \$7,000 fee is not sufficient to replace an affordable unit. This means that there would be a policy trade-off involved with easing the burden on small-scale single-family and suburban condominium developers, by offering the lowest in-lieu fee option, but then increasing the burden on SHRA and affordable housing developers to secure the subsidies required to produce affordable units. Some in-lieu fee options that are greater than \$7,000 per market rate unit would offer enhanced flexibility and financial feasibility to suburban condominium developers and urban infill condominium developers.

⁽a) Prices based on conversations with developers and market data between August 2007 and February 2008. As prices fluctuate

⁽c) These developers meet their inclusionary obligations through contributions to affordable multifamily developers.

Appendix A: Advisory Panel Roster

Name	Organization	Relationship to Inclusionary Housing
Ainger, Paul	Mercy Housing	Non-profit builder who can do for-sale affordable housing development
Jim Migliore	Petrovich Development	For profit developer of Curtis Park Rail yards
Greene, Kevin	Downtown Partnership	Stakeholder for downtown development
Brown, Geoff	USA Properties	For-profit builder of many rental inclusionary projects
Cramer, Rick	GSD, Inc.	Developer who participated in an IH condo development that went under
Cross, Ken	Habitat for Humanity	Affordable ownership housing developer
Harlan, Mike	Syncom Homes	Small subdivision builder
Karvonen, Tom	SunCal	Developers of Delta Shores, large PUD in the South Area, subject to IH
Lawler, Bob	St. Anton	For-profit builder of many rental inclusionary projects
Manikas, John	Manikas Properties	Smaller land developer who has participated in two for- sale IH developments (100 units or less)
Nybo, David	Formerly with Signature Homes	Downtown, urban developer of mid-rise condominiums
Roller, Shamus Keasling, Stan	Sacramento Housing Alliance	Advocacy group representing many interest groups and organizations
Shattuck, Bob	Lennar Communities	Single family residence builder. IH rental partnership. Public builder
Stevens, Kevin	Sycamore Homes	Small subdivision builder
Zahedani, Ardie Rogers, Dennis	Building Industry Association	Residential developer industry representative

The City Staff that participated were Desmond Parrington and Greg Sandlund

Exhibit A

Appendix B: City of Sacramento New Construction Market Sale Price Data

Appendix B-1: Full and Verified New Construction Home Sales, City of Sacramento

	Single Family		
Citywide	Median Price	# Sold	
One Bedroom	N/A	0	
Two Bedroom	\$270,000	2	
Three+ Bedroom	\$318,500	62	
All Units	\$318,500	64	

Condo			
Median Price	# Sold		
N/A	0		
\$187,750	4		
\$300,000	9		
\$260,000	13		

All Units				
Median Price	# Sold			
N/A	0			
\$215,000	6			
\$310,679	71			
\$300,000	77			

	One Bedroom Units		
High-Growth Area	Median Price	# Sold	
Central City (b)	N/A	0	
North Natomas (c)	N/A	0	
South Sacramento (d)	N/A	0	

Two Bedroom Units			
# Sold			
1			
2			
0			

Three+ Bedroom	Three+ Bedroom Units		
Median Price	# Sold		
N/A	0		
\$327,750	32		
N/A	0		

All Units			
Median Price	# Sold		
\$330,000	1		
\$323,250	34		
N/A	0		
3434			

Notes:

- (a) Includes homes constructed in 2007 and 2008 with sale dates between 8/1/07 and 1/31/08.
- (b) Central City area includes homes sold in Zip Code areas 95816 & 95814.
- (c) North Natomas area includes homes sold in Zip Code areas 95834 & 95835.
- (d) South Sacramento area includes homes sold in Zip Code area 95823.

Sources: Dataquick, 2008; BAE, 2008.

	Contract of			1775		Square	
Area	Unit Type	Project Name	Developer	Price Ran		Rang	
Natomas	Condo	CARRIAGE LANE CONDOMINIUMS	D.R. Horton	\$229,990 -	\$344,179	1,156 -	1,65
Natomas	Condo	CORTILE AT ARTISAN SQUARE	Shea Homes	\$258,650 -	\$275,000	1,436 -	1,56
Netomes	Condo	HAMPTON VILLAGE	KB Home	\$201,900 +	\$271,900	1.089 :	
Natomas	Condo	PORTISOL AT ARTISAN SQUARE	Shea Homes Warmington Homes California	\$287,000 -	\$309.300	1,635 -	1,80
Natomas	Condo	SERENADE AT REGENCY PARK VILLE MAISON	D.R. Horton	\$215,000 - \$249,990 -	\$250,000 \$269,990	1,254 - 1,293 -	1,65
Natomas	Condo Duplex	ISLA DEL LAGO AT WESTSHORE	K, Hovnanian Homes	\$301,490 -	\$369,990	1,250 -	2,10
Natomas				\$219,990 -	\$276,990	1,064 -	1,5
Natomas	Plex Single Eastily	MYSTIQUE ALPINE AT WESTSHORE	John Laing Homes K. Hovnanian Homes	\$299,990 -	\$341,990	1,502 -	1.70
Natomas Natomas		AMERICAN COLLECTION	Beazer Homas	\$259,990 -	\$299,990	816 -	1,47
Natomas		ARTISAN COLLECTION - BAROQUE SERIES	Reyner & Bardis Communities, Inc.	\$301,452 -	\$342.678	1,114 -	1,65
Natomas	Single Family		Reynen & Bardis Communities, Inc.	\$409,950 -	\$486,450	2,081 -	2,95
Natomas		BUNGALOWS AT WESTSHORE	K. Hovnanian Homes	\$275,100 -	\$292,035	1,402 -	1,51
Natomas		CANDELA AT WESTLAKE	John Laing Homes	\$299,990 -	\$339,990	1,541 -	1,80
Natomas		CAPISTRANO AT WESTSHORE	Shea Homes	\$512,800 -	\$636,068	2,592 -	3,71
Natomas		CARRIAGE AT WESTSHORE	K. Hovnanian Homes	\$301,135 -	\$339,195	1,414 -	1,81
Natomas	Single Family		Lennar Homes	\$308,950 -	\$374,950	1,228 -	1,80
Natomas Natomas	Single Family	COURTYARD AT WESTSHORE	K. Hovnanian Homes	\$290,585 -	\$320,275	1,463 -	1,94
Natomas		FALLEN LEAF AT RIVERBEND	Treasure Hornes	\$284,990 -	\$399,990	1,026 -	2,27
Natomas Natomas		HAMPTONS (THE)/MONTAUK	KB Home	\$325,900 -	\$370,900	1,369 -	2,56
Natomas		HAMPTONS (THE)/STONYBROOK	KB Home	\$295,900 -	\$370,900	1,699 -	2,27
Natomas		HAMPTONS (THE)/WESTBURY	KB Home	\$317,808 -	\$336,400	1,708 -	1,99
Natomas Natomas		MANOR ON THE LAKE	K. Hovnanian Homes	\$343,220 -	\$365,240	1,743 -	2,11
Natomas		MAPLEWOOD	Griffin Industries	\$265,990 -	\$319,990	1,481 -	1,82
Natomas		MORRISON HOMES AT WESTSHORE	Morrison Homes	\$409,692 -	\$449,810	2,126 -	2,82
Natomas		NATOMAS MEADOWS/COTTONWOOD	Pardee Homes	\$402,840 -	\$459,140	2,159 -	2,90
Natomas		NATOMAS MEADOWS/POPPY LANE	Pardee Homes	\$309,990 -	\$359,990	1.667 -	2,26
Natomas		RIDGEFIELD AT WESTSHORE	K. Hovnanian Homes	\$290,745 -	\$344,970	1,398 =	2,17
Natornas	Single Family		John Laing Homes	\$284,990 -	\$389,990	1,696 -	2,13
Natomas		SKYPARK AT NATOMAS FIELD	Homes by Towne	\$315,990 -	\$399,990	1,258 -	2,58
Natiomaa		SONORA SPRINGS	D.R. Horton	\$342,990 -	\$392,990	1.425 =	2,35
Natomas		SUNRISE COLLECTION	Beazer Homes	\$266,805 -	\$349,990	1,007	1,77
Natomas		TRAILS AT WESTSHORE	K. Hovnanian Homes	\$408,990 -	\$594,910	2,229 -	3,24
Natomas	Single Family		Kimball Hill Homes	\$299,990 =	\$349,990	1,653 :	2,20
Natamas		WILDFLOWER AT WESTSHORE	K. Hovnanian Homes	\$382,180 -	\$408,990	1.932 -	2,22
Natornas	Townhouse	ASTORIA	Centex Homes	\$249,990 -	\$312,490	1,113 -	1,62
Natomas	Tawnhouse	DISCOVERY COLLECTION	Beazer Homes	\$242,375 -	\$308,450	1.027 -	1,83
Natomas	Townhouse	LANDING COLLECTION	Beazer Homes	\$279,990 -	\$379,990	964 -	1,87
Natomas	Townhouse	PROVENCE	D.R. Horion	\$248,990 -	\$257,990	1,265 -	1,35
Sacramento	Condo	500 N.ST CONDOS	Housing Source Partners	\$369,950 -	\$675,950	832 -	1,66
Sacramento	Condo	AURA CONDOS	BCN Development, LLC	\$455,999 -	\$794.240	766 -	1.50
Sacramento	Condo	LSTREET LOFTS	SKK Development	\$389,990 -	\$749,990	676 :	1,23
Sacramento	Condo	WASHINGTON PARK VILLAGE	Signature Properties	\$381,863 -	\$446,755	1.229 -	1,40
Sacramento		MADISON ESTATES	BLDCO Inc.	\$325,000 -	\$360,000	1,096 -	1,32
Sacramento		MORRISON BROOKS	CDB Development, Inc.	\$299,500 -	\$367,900	1.871 -	2,50
Sacramento	Single Family		Cambridge Homes	\$561,900 -	\$603,990	2,973 -	3,69
Sacramento		SHORES AT RIVERBEND	Tim Levis Communities	\$334,900 -	\$399,900	1,518 -	2,44
Sacramento		SULLY SUBDIVISION	Palace Development	\$439,000 -	\$549,000	1.994 -	2,74
Sacramento		TAPESTRI SQUARE	Treasure Homes	\$450,000 -	\$845,000	1,200 -	2,60
Sacramento	Townhouse	SO CAP LOFTS	Regis Homes	\$395,000 -	\$453,390	1,179 -	1,20
Sacramento	Condo	ALICANTE VILLAS	Pacifica Companies	\$155,900 -	\$339,990	770 -	1,65
Sacramento	Condo	HIGHLANDS	Pacifica Companies	\$144,990 -	\$189,990	700 -	85
Sacramento	Townhouse	BLACKSTONE	Sixells, LLC	\$335,000 -	\$335,000	1,340 -	1,72
Sacramento	Townhouse	PAVILLIONS	Sixells, LLC	\$635,000 -	\$675,000	2.277 -	2,53
Sacramento	Townhouse	VILLAGGIO CONDOMINIUMS	Southern California Investments	5169,990 -	\$199,990	850 -	85
Sacramento		BARRINGTON SQUARE	Richmond American Homes	\$302,990 -	\$354,990	1,400 -	2.10
Sacramento		BRITTANY PARK	Morrison Homes	5339,990 -	\$555,655	1,839 -	2.4
Sacramento		COBBLESTONE	Syncon Homes	\$287,990 -	\$362,990	1.346 -	2,20
Sacramento		ISLANDS AT RIVERLAKE (THE)	Regis Harnes	\$389,990 -	\$494,990	1,428 -	2,15
Sacramanto	Single Family		Tim Lewis Communities	S286,900 -	\$434,900	1.504 -	2,50
Sacramento		REFLECTIONS AT RUSH RIVER	John E. Johnson, LLC	\$434,515 -	\$559,450	1,740 =	2,03
Sacramento		RESIDENCES AT 65TH STREET (THE)	Caramazza Development Company	\$345,990 -	\$445,990	1,267 -	1,87
Sacramento	Single Family		Ryland Homes	\$319,990 -	\$354,990	2.054 -	2,43
Sacremento	Single Family		Kimball Hill Homes	5203,990 -	\$292,990	1,005 =	2,21
South Sacramento		HAMPTON STATION	Woodside Homes	\$258,990 -	\$366,990	1.395 -	2,56
South Sacramento		LIBERTY LANE	Ryland Homes	\$294,990 -	5359,990	1,511 -	1,88
South Secremento		SUN MEADOWS	New Faze Development	\$264,900 -	\$320,900	1,100 -	1.5
South Sacramento		VILLA TERRASSA	Regis Homes	S196,459 -	\$267,605	1,041 -	1,7
South Sacramento		WICKFORD SQUARE	Richmond American Homes	\$234,990 -	5320,990	7,200 -	2.20
	Suidie, angl	Transport of the second in the	The state of the s	Amo 1/444	20001000	1440	-2-6
Average							
average single family				\$367,183		1,903	
				4001,100			

Sources: Harriey Wood; BAE, 2008,

Appendix C: Inclusionary Policy Prototype Pro-formas

No Inclusionary Requirement

SFR, < 30 Units

Maior Assumptions		Pro Forma Analysis	
an in the second way of the services		n'a la	
Characteristics of Project	40	Development Cost Survey	\$1,346,004
Number of Units	16 16	Land	7.51
Market Rate		Mkt Rate Construction Costs	\$2,816,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lieu Fees	\$0
Average Affordable Unit Size	1,500	Other Soft Costs	\$736,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2		
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$181,503
Product Mix (# of Units)		Points on Construction Loan	\$80,668
Market	16		
Very Low (50% AMI)	120	Total Development Costs	\$6,371,375
Low (80% AMI)	-	Total Development Costs/Unit	\$398,211
Median (100% AMI)	4.7		
110% AMI		Development Feasibility	
Moderate (120% AMI)	211	Minimum Profit Required	3764,565
monorate () - x / v · mily		Net Sales Required	\$7,135.940
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$356,797
Unit Tatal	35,200	Gross Sales Revenue	\$7,492,737
Market Rate	35,200	Less: Inclusionary Unit Sales	\$0
Affordable	35,200		\$7,492,737
10 10 10 10 10 10 10 10 10 10 10 10 10 1	5	Gross Market Rate Sales Revenue	\$1,492,131
Common Area	n/a	Michigan esta parcet Michigan para Mate	0.400.000
Total Residential	35,200	Minimum Sale Price/ Market Rate Unit	\$468,296
Sale Prices: (a)			
The state of the s	2002 500		
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$207,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%	7 1	
Construction Financing Assumptions (d)		. 0	
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Court to cost traile			
Hand & Soft Costs and Site Costs	25 760 nn 4 l		
Hard & Soft Costs, Land, Site Costs Amount of Loan	\$5,762,004 \$4,033,403	4	

NOTES:

Source: BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Alfordable sale piles based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	-
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	703	Mkt Rate Construction Costs	\$16,995,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,500	Other Soft Costs	\$4,511,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2		
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
1		Interest on Construction Loan	\$988,549
Product Mix (# of Units)		Points on Construction Loan	\$439,355
Market	103	The state of the s	
Very Low (50% AMI)	-	Total Development Costs	\$37,805,920
Low (80% AMI)	-	Total Development Costs/Unit	\$367,048
Median (100% AMI)	-	A CONTRACTOR OF THE PROPERTY O	
110% AMI	-	Development Feasibility	
Moderate (120% AMI)	8.0	Minimum Profit Required	\$4,536,710
190-200-4 0-117 5-117		Net Sales Revenue Required	\$42,342,630
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,117,132
Unit Total	226,600	Gross Sales Revenue Required	\$44,459,762
Market Rate	226,600	Less Inclusionary Unit Sales Revenue	\$0
Affordable	2000	Minimum Gross Market Rate Sales Revenue	\$44,459,762
Common Area	n/a		
Total Residential	226,600	Minimum Sale Price/Market Rate Unit	\$431,648
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288.305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	132		
Land/Square Foot	\$5	V .	
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$75 \$75		
On and Off-Site Costs/Unit	340,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$207,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%	1	
Average Outstanding Balance	60.0%	1	
to the state of th	V-0000-1001		
Loan to Cost Ratio	70.0%		
Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	70.0% \$31,382,515		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard boats. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis:	
Characteristics of Project		Development Cost Survey	
Number of Units	118		\$4,895,314
Market Rate	118	Mkt Rate Construction Costs	\$14,160,000
Affordable	0	Affordable Construction Costs	90
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Mark Control of the C	11	Fees	\$5,723,000
Density (Units/Acre)	F 40 2 4 1		200000000000000000000000000000000000000
Average Mkt Rate Unit Size	1,600	A Charles of the Char	\$0
Average Affordable Unit Size	1,300		\$4,283,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
Parking Spaces/Unit	2		
Guest Space/Unit	n/a	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan Paints on Construction Loan	\$963,765 \$428,340
Descripes Afric (4) of Linital		indints on construction coar	ψ-120,5-10
Product Mix (# of Units)	444	Polici Barahasanan Baraha	\$37,710,819
Market	118	Total Development Costs	
Very Low (50% AMI)	-	Total Development Costs/Unit	\$319,583
Low (80% AMI)		Amazono (Amazon	
Moderate (120% AMI)	-	Development Feasibility	
110% AMI	-	Minimum Profit Required	\$4,525,298
Workforce (150% AMI)	-	Net Sales Revenue Required	\$42,236,118
		Add 5% Commissions/Marketing	\$2,111,806
Project Size (Sq. Ft.).		Gross Sales Revenue Required	\$44,347,923
Unit Total	188,800	Lass Inclusionary Unit Sales Revenue	\$0
Market Rate	188,800	Minimum Gross Market Rate Sales Revenue	\$44,347,923
Affordable	19 Co.		
Common Area	п/а	Minimum Sale Price/Market Rate Unit	\$375,830
Total Residential	188,800		18.77.79
B			
Sale Prices: (a)	##F0 000		
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b) Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$207,000		
Insurance/Unit	n/a		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
A THE STREET AND ADDRESS OF A STREET AND A S			
	7.5%		
Interest Rate	12		
Interest Rate Period of Initial Loan (months)			
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	12		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12		
Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	12 2.0% 60.0%		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	12 2.0% 60.0% 70.0%		

NOTES

Source: BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Attendable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Saft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135		\$1,960,200
Market Rate	135	Mkt Rate Construction Costs	\$17,820,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	5		\$7,425,000
	30	Fees	\$3,523,500
Density (Units/Acre) Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$0,020,000
	1,000	Insurance	\$2,430,000
Average Affordable Unit Size	10%	Other Soft Costs	\$5,454,000
Common Area	2	Garage Cost or Parking Structure Cost	\$2,025,000
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$2,020,000
Guest Space/Unit			
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	E4 000 PE0
		Interest on Construction Loan	\$1,092,552
Product Mix (# of Units)		Points on Construction Loan	\$485,579
Market	135	Marker Street, San	-3.2.2.2.0.04
Very Low (50% AMI)	30	Total Development Costs	542,215,831
Low (80% AMI)	(F)	Total Development Costs/Unit	\$312,710
Median (100% AMI)	2		
110% AMI		Development Feasibility	
Moderate (120% AMI)	•	Minimum Profit Required	\$5,065,900
		Net Sales Revenue Required	\$47,281,731
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,364,087
Unit Total	162,000	Gross Sales Revenue Required	\$49,645,817
Market Rafe	162,000	Less Inclusionary Unit Sales Revenue	SO
Affordable		Minimum Gross Market Rate Sales Revenue	\$49,645,817
Common Area	16,200	And the second s	
Total Residential	178,200	Minimum Sale Price/Market Rate Unit	\$367,747
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137	T .	
Low (80% AMI)	\$153,903	1	
Median (100% AMI)	\$201,080	In the second se	
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)		li.	
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$100 \$100		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100	1	
Contributions/Affordable Unit	\$207,000		
And Authorities District a particular partic	100 mg 200 mg 20	T .	
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	535		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%	al C	
Hard & Soft Costs, Land, Site Costs	\$34,684,200		
Amount of Loan	\$24,278,940		
Amount of Loan	\$24,278,940		

NOTES

Source: BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits:

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽e) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, alosing costs, contingency, permit fees, portion of eventeed

⁽d) Based on conversations with local developers and BAE estimates.

Urban Infill Condominium

Major Assumptions		Pro Porma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	92	Mkt Rate Construction Costs	\$23.073.600
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	1	On and Off-Site Costs	\$1,104,000
Density (Units/Acre)	85	Impact Fees	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	\$0
Average Affordable Unit Size	650	Insurance	\$1,656,000
Common Area	10%	Other Soft Costs	\$5,571,520
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0	The second second	
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	
	-	Interest on Construction Loan	\$1,290,824
Product Mix (# of Units)	19	Points on Construction Loan	\$573,699
Market	92		
Very Low (50% AMI)		Total Development Costs	\$43,993.055
Low (80% AMI)		Total Development Costs/Unit	\$478,185
Median (100% AMI)	-		300037735
110% AMI	-	Development Feasibility	
Moderate (120% AMI)	-	Minimum Profit Regulred	\$5,279,167
		Net Sales Revenue Required	\$49,272,222
Project Size (Sq. Ft.).		Add 5% Commissions/Marketing	\$2,463,611
Unit Total	87,400	Gross Sales Revenue Required	\$51,735,833
Market Ratu	87,400	Less Inclusionary Unit Sales Revenue	SO
Affordable	4.15.00	Minimum Gross Market Rate Sales Revenue	\$51,735,833
Common Area	8.740		3,711,021020
Total Residential	96,140	Minimum Sale Price/Market Rate Unit	\$562,346
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$56,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)	that the		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$125 \$240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$207,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40.000		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land. Site Costs	\$40,978,532		
Amount of Loan	\$28,684,972		

NOTES

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates

Source; BAE, 2007,

Exhibit A

Ten Percent Very Low, Five Percent Low, All For Sale

SFR, < 30 Units

Major Assumptions	7.7	Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	73	Mkt Rate Construction Costs	\$2,288,000
Affordáble	3	Affordable Construction Costs	\$360,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lieu Fees	SO
Average Affordable Unit Size	1,500	Other Soft Costs	\$702,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2		
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$175,153
Product Mix (# of Units)		Points on Construction Loan	\$77,846
Market	13		
Very Low (50% AMI)	2	Total Development Costs	\$6,160,602
Low (80% AMI)	1	Total Development Costs/Unit	\$385,038
Median (100% AMI)		A CONTRACTOR OF THE PROPERTY O	
110% AMI	-	Development Feasibility	
Moderate (120% AMI)	2	Minimum Profit Required	\$739,272
100000000000000000000000000000000000000		Net Sales Required	\$6,899,875
Project Size (Sq. Ft.)		Add 5% Commissions/Marketing	3344,994
Unit Total	33,100	Gross Sales Revenue	\$7,244,868
Markel Rate	28,600	Less; Inclusionary Unit Sales	-\$471,771
Affordable	4,500	Gross Market Rate Sales Revenue	\$6,773,097
Common Area	n/a		
Total Residential	33,100	Minimum Sale Price/ Market Rate Unit	\$521,007
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b) Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	340,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)	72		
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$5,560,404		
Amount of Logn	\$3,892,283		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, conlingency, peimit fees, purition of overhead.

⁽d) Based an conversations with local developers and BAE estimates.

\$4,314,115 \$14,520,000 \$1,687,500 \$4,120,000 \$4,995,500 \$0 \$4,353,900 \$1,442,000

\$958,782 \$426,125 \$36,817,922 \$357,456

\$4,418,151 \$41,236,073 \$2,061,804 \$43,297,877 -\$2,358,856 \$40,939,020 \$465,216

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	
Market Rate	88	Mkt Rate Construction Costs	
Affordable	15	Affordable Construction Costs	
Site Acreage	20	On and Off-Site Costs	
Density (Units/Acre)	5	Fees	
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	
Average Affordable Unit Size	1,500	Other Soft Costs	
Common Area	n/a	Garage Cost or Parking Structure Cost	
Parking Spaces/Unit	2		
Garage Sq. Ft/Parking Spaces	400	Finance Costs:	
1200		Interest on Construction Loan	
Product Mix (# of Units)		Points on Construction Loan	
Market	88		
Very Law (50% AMI)	10	Total Development Costs	
Low (80% AMI)	5	Total Development Costs/Unit	
Median (100% AMI)	-		
110% AMI	12	Development Feasibility	_
Moderate (120% AMI)	1.8	Minimum Profit Required	
		Net Sales Revenue Required	
Project Size (Sq. FL):	- W W.	Add 5% Commissions/Marketing	
Unit Total	216,100	Gross Sales Revenue Required	
Market Rate	193,600	Less Inclusionary Unit Sales Revenue	
Affordable	22,500	Minimum Gross Market Rate Sales Revenue	
Common Area	n/a		
Total Residential	216,100	Minimum Sale Price/Market Rate Unit	
Sale Prices: (a)			
Market	\$387.500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514	}	
Development Costs (b)	**		
Land/Square Foot	\$5 \$75		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,437,515		
Amount of Loan	\$21,306,261		

NOTES

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard bosts. Includes A&E, legal, general conditions, toxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007

Small Lot Single-Family Residential

Major Assumptions	X (X)	Pro Forma Arizhraia	
Characteristics of Project		Development Cost Survey	
Number of Units	118		\$4,895,314
Market Rate	100	Mkt Rate Construction Costs	\$12,000,000
Affordable	18	Affordable Construction Costs	\$1,755,000
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1,600	V 717	\$0
Average Affordable Unit Size	1,300	Other Soft Costs	\$4,202,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
SCAPP CAPP CAPP CAPP CAPP CAPP CAPP CAPP	104	Garage Cost of Farking Structure Cost	#1,652,000
Parking Spaces/Unit	n/a	Finance Costs:	
Guest Space/Unit			FO 40 4F0
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$948,456
de la companya de la		Points on Construction Loan	\$421,536
Product Mix (# of Units)	150	20 No. 17 P. 195 175	710.250.300
Market	100	Total Development Costs	\$37,202,706
Very Low (50% AMI)	12	Total Development Costs/Unit	\$315,277
Low (80% AMI)	6		
Moderate (120% AMI)	-	Development Feasibility	- 10 TO
110% AMI	. 5	Minimum Profit Required	\$4,464,325
Workfarce (150% AMI)	3.1	Net Sales Revenue Required	\$41,667,031
		Add 5% Commissions/Marketing	\$2,083,352
Project Size (Sg. Ft.).		Gross Sales Revenue Required	\$43,750,383
Unit Total	183,400	Less Inclusionary Unit Sales Revenue	-\$2,830,628
Market Rate	160,000	Minimum Gross Market Rate Sales Revenue	\$40,919,755
Affordable	23,400		39 (1919 1910)89
Common Area	nla	Minimum Sale Price/Market Rate Unit	\$409,198
Total Residential	183,400		* 1,111,744
	19541.59		
Sale Prices: (a)			
Market	\$350,000		
Very Low (50% AMI)	\$131.048	A. C.	
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305	N	
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Fees/Unit.	\$48,500		
Contributions/Affordable Unit	\$20,000	N.	
Insurance/Unit	n/a	1	
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%	ď	
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
nitial Construction Loan Fee (points)	2.0%		
	60.0%		
Average Outstanding Balance	4.212.12		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,109,714		
Amount of Loan	\$21,076,800		

NOTES

⁽a) Baset on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, confingency, permit fees, portion of overhead

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,980,200
Market Rate	115	Mkt Rate Construction Costs	\$15,390,000
Affordable	20	Affordable Construction Costs	\$2,100,000
Site Acreage	5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Fees	\$3,523,500
Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,000	Insurance	\$2,430,000
Common Area	10%	Other Soft Costs	\$5,388,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	1	Surger state of the surger	XIII KASI CASA
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
salage Sq. Fur alking spaces	400	Interest on Construction Loan	\$1,080,078
Product Mix (# of Units)		Points on Construction Loan	\$480,035
	114	Points on Consudction Loan	Ψ-αυ,αυυ
Market	114	Tutal Development Costs	\$41,801,813
/ery Low (50% AMI)	7		\$309,643
Low (80% AMI)	2.71	Tatal Development Costs/Unil	\$300,600
Median (100% AMI)	1	Description of Control (1964)	
110% AMI	2.4	Development Feasibility	Ar ner her
Moderate (120% AMI)	0.1	Minimum Profit Required	\$5,016,218
7 14 D 4 (1975) 7 5 7 5		Net Sales Revenue Required	\$46,818,031
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,340,902
Unit Total	159,000	Gross Sales Revenue Required	\$49,158,932
Market Rate	138.000	Less Inclusionary Unit Sales Revenue	(\$2,241,246)
Affordable	21,000	Minimum Gross Market Rate Sales Revenue	\$46,917,687
Common Area	15,900		
Total Residential	174,900	Minimum Sale Price/Market Rate Unit	\$407,980
Sale Prices: (e)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	520,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
The state of the s	2.0%		
Initial Construction Loan Fee (points)	60.0%	1	
Average Outstanding Balance			
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$34,288,200		
Amount of Loan	\$24,001,740	T .	

NOTES:
(a) Based on conversations with local developers and analysis of local housing market conditions. Affortable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on Interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, conlingency, permit fees, portion of overhead

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Urban Infill Condominium

Mafor Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	78	Mkt Rate Construction Costs	\$19,780,800
Affordable	14	Affordable Construction Costs	\$2,184,000
Site Acreage	1	On and Off-Site Costs	\$1,104,000
	85	Impact Fees	\$1,150,000
Density (Units/Acre)	950		\$1,130,000
Average Mkt Rate Unit Size	5.6.7		\$1,656,000
Average Affordable Unit Size	650	The second secon	_00114_7 201273
Common Area	10%	Other Soft Costs	\$5,349,760
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0	0.7 / 7 / 7 m	
Garage Sq. Ft:/Parking Spaces	92	Programme and the control of the con	47.53.55
		Interest on Construction Loan	\$1,248,911
Product Mix (# of Units)		Points on Construction Loan	\$555,072
Market	78		
Very Low (50% AMI)	9	Total Development Costs	\$42,601,954
Low (80% AMI)	5	Total Development Costs/Unif	\$463,065
Median (100% AMI)			
110% AMI		Development Feasibility	
Moderate (120% AMI)		Minimum Profit Required	\$5,112,235
C. 2 34 C. 24 3 C. 24 (40 C. 100 D)		Net Sales Revenue Required	\$47,714.189
Project Size (Sq. Ft.).		Add 5% Commissions/Marketing	\$2,385,709
Unit Total	83,200	Gross Sales Revenue Required	\$50,099,898
Warket Rate	74,100	The state of the s	(\$1,072,191)
		Less Inclusionary Unit Sales Revenue	25 (200)
Affordable	9,100	Minimum Gross Market Rate Sales Revenue	\$49,027,708
Common Area	8.320	and the second second	4444 544
Total Residential	91,520	Minimum Sale Price/Market Rate Unit	\$628,560
Sale Prices: (a)			
Market	5300,000		
Very Low (50% AMI)	\$56.928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)			
Land/Square Foot	\$125		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
	100 100 100		
Period of Initial Loan (months)	12		
nitial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs Amount of Loan	\$39,647,972 \$27,753,580		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all lamit and hard costs, Includes ASE, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of everthead.

⁽d) Based on conversations with local developers and BAE estimates.

Source; BAE, 2007,

Inclusionary Housing Workshop

Exhibit A

Compliance with Current Requirements

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	13	Mkt Rate Construction Costs	\$2,288,000
Affordable	3	Affordable Construction Costs	\$360,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2.200	In-Lieu Fees	\$0
Average Affordable Unit Size	1.500	Other Soft Costs	\$702,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	loarage cost of Farking Structure coof	4221,000
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
Garage Sq. Filtraining Spaces	400	Interest on Construction Loan	\$175,153
Bertan Mr. (Bart (Artic)			\$77,846
Product Mix (# of Units)	40	Points on Construction Loan	\$11,040
Market	13	T I I B	PC 420 202
Very Low (50% AMI)		Total Development Costs	\$6,160,602
Low (80% AMI)	3	Total Development Costs/Unit	\$385,038
Median (100% AMI)	2 1	and the second s	
110% AMI	3	Development Feasibility	Party sales
Moderate (120% AMI)		Minimum Profit Required	\$739,272
A CONTRACTOR OF THE STATE OF TH		Net Sales Required	\$6,899,875
Project Size (Sq. Ft.)		Add 5% Commissions/Marketing	\$344,994
Unit Total	33,100	Gross Sales Revenue	\$7,244,868
Market Rate	28,600	Less: Inclusionary Unit Sales	-5629,028
Affordable	4,500	Gross Market Rate Sales Revenue	\$6,615,840
Common Area	n/a		
Total Residential	33,100	Minimum Sale Price/ Market Rate Unit	\$508,911
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	-9.		
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80 \$80		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$207,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Average Outstanding Balance Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$5,560,404		
Halu a SOIL CUSIS, Larid, Sile COSIS	404,000,404		
Amount of Loan	\$3,892,283		

NOTES

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on Interviews with local developers, local land value comparables, and BAE estimates,

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead,

⁽d) Based on conversations with local developers and BAE estimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Anelysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314.115
Market Rate	103	Mkt Rate Construction Costs	\$16,995,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	\$300,000
Average Affordable Unit Size	1,500	Other Soft Costs	\$4,511,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2	72-32-7-10-11-1-1 (02-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$988,549
Product Mix (# of Units)	- 1	Points on Construction Loan	\$439,355
Market	103	Programme Control of the Control of	
Very Low (50% AMI)	=	Total Development Costs	\$38,105,920
Low (80% AMI)	3.	Total Development Costs/Unit	\$369,960
Median (100% AMI)	-		
110% AMI	-	Development Feasibility	
Moderate (120% AMI)	4.1	Minimum Profit Required	\$4,572,710
		Net Sales Revenue Required	\$42,678,630
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,133,932
Unit Total	226,600	Gross Sales Revenue Required	\$44,812,562
Markel Rate	226,600	Less Inclusionary Unit Sales Revenue	\$0
Affordable		Minimum Gross Market Rate Sales Revenue	\$44,812,562
Common Area	n/a		
Total Residential	226,600	Minimum Sale Price/Market Rate Unit	\$435,073
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b) Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. FL)	\$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%	1	
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$31,382,515		
	\$21,967,761		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable safe prices based on conventional financing Lerms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽a) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, laxes, closing costs, contingoncy, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE 2007

Small Lot Single-Family Residential

Major Assumptions		Pto Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118		\$4,895,314
Markel Rate	118	Mkt Rate Construction Costs	\$14,160,000
Affordable	0	Affordable Construction Costs	SO
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	- 41	Fees	\$5,723,000
Average Mkt Rate Unit Size	1.600	100775	\$360,000
Average Affordable Unit Size	1,300		\$4,283,400
AND AND AND THE CONTRACTOR OF		Garage Cost or Parking Structure Cost	\$1,652,000
Common Area	n/a 2	Garage Cost of Parking Structure Cost	\$1,002,000
Parking Spaces/Unit	-17	El	
Guest Space/Unit	n/a	Finance Costs:	#D7E 40E
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$975,105
		Points on Construction Loan	\$433,380
Product Mix (# of Units)		August and	
Market	118	Total Development Costs	\$38,087,199
Very Low (50% AMI)	250	Total Development Costs/Unit	\$322,773
Low (80% AMI)	350		
Moderate (120% AMI)		Development Feasibility	- TOTAL
110% AMI	-	Minimum Profit Required	\$4,570,464
Workforce (150% AMI)	4	Net Sales Revenue Required	\$42,657,663
		Add 5% Commissions/Marketing	\$2,132,883
Project Size (Sq. Ft.):		Gross Sales Revenue Required	\$44,790,546
Unit Total	188,800	Less Inclusionary Unit Sales Revenue	\$0
Market Rate	188,800	Minimum Gross Market Rate Sales Revenue	544,790,546
Affordable	100,000	William Stope Walter Flage Salpe Neverlage	S-1111 SS15-15
Common Area	n/a	Minimum Sala Price/Market Rate Unit	\$379,581
Total Residential	188.800	Millimani Sala Frice/Market Nate Offic	- par biau i
Very Law (50% AMI)			
Low (80% AMI) Median (100% AMI) 110% AMI Moderate (120% AMI)	\$131,048 \$209,676 \$262,095 \$288,305 \$314,514		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b)	\$209,676 \$262,095 \$288,305 \$314,514		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot	\$209,676 \$262,095 \$288,305 \$314,514		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$75		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$76 \$75 \$47,500		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$75 \$47,500 \$48,500		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$76 \$75 \$47,500 \$48,500 \$20,000		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$75 \$47,500 \$48,500 \$20,000		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Fact Mitt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c)	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$47,500 \$48,500 \$20,000		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$75 \$47,500 \$48,500 \$20,000 In/a 20%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Faes/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$76 \$75 \$47,500 \$48,500 \$20,000 r/a \$20% \$35 n/a		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Faes/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$75 \$47,500 \$48,500 \$20,000 In/a 20%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d)	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$47,500 \$48,500 \$20,000 \$20,000 \$12 \$12% \$12%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$76 \$75 \$47,500 \$48,500 \$20,000 rl/a 2U% \$35 n/a 12%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Fqot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months)	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$76 \$75 \$47,500 \$48,500 \$20,000 r/a 20% \$35 n/a 12%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (polints)	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$47,500 \$48,500 \$20,000 r/a 2U% \$35 n/a 12% 7.5%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$47,500 \$48,500 \$20,000 \$1/8 20% \$35 n/a 12% 7.5% 12 2.0% 60.0%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$75 \$47,500 \$48,500 \$20,000 rl/a 2U% \$35 rl/a 12% 7.5% 12 2.0% 60.0% 70.0%		
Median (100% AMI) 110% AMI Moderate (120% AMI) Development Costs (b) Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit Fees/Unit Contributions/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (c) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	\$209,676 \$262,095 \$288,305 \$314,514 \$10 \$75 \$47,500 \$48,500 \$20,000 \$1/8 20% \$35 n/a 12% 7.5% 12 2.0% 60.0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft past as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developors and BAE estimates.

Source: BAE, 2007.

Suburban Townhouse Condominium

Major Assumptions	anni de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición del composición dela composición de la composición de la composición del compos	Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Markot Rate	115	Mkt Rate Construction Costs	\$15,390,000
Affordable	20	Affordable Construction Costs	\$2,100,000
Site Acreage	5		\$7,425,000
Density (Units/Acre)	30	Fees	\$3,523,500
Average Mkt Rate Unit Size	1,200	7. 10.	SO
Average Affordable Unit Size	1,000	Control of the Contro	\$2,430,000
	10%		\$5,388,000
Common Area	2	Garage Cost or Parking Structure Cost	\$2,025,000
Parking Spaces/Unit	1	Garage Cost of Parking Structure Cost	42,020,000
Guest Space/Unit	100	Access Access	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	E4 000 070
		Interest on Construction Loan	\$1,080,078
Product Mix (# of Units)	4470	Points on Construction Loan	\$480,035
Market	114	6500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24-050-000
Very Low (50% AMI)	7	Total Dovelopment Costs	\$41,801,813
Low (80% AMI)	14	Total Development Costs/Unil	\$309,643
Median (100% AMI)	-	But a second second	
110% AMI	è	Development Feasibility	
Moderate (120% AMI)	8	Minimum Profit Required	\$5,016,218
		Net Sales Revenue Required	\$46,818,031
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,340,902
Unit Total	159.000	Gross Sales Revenue Regulred	\$49,158,932
Market Rate	138,000	Less Inclusionary Unit Sales Revenue	(\$2,736,606)
Affordable	21,000	Minimum Gross Market Rate Sales Revenue	\$46,422,327
Common Area	15,900	Millimani Cross Manus (1996 Const November	@)-6/cm100/
Total Residential	174,900	Minimum Sale Price/Market Rate Unit	\$403,672
Total Residential	174,300	Minimula Sale Pricemarket Rate Sint	4400,012
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Moderate (120% Alvir)	4240,001		
Development Costs (b) Land/Square Foot	\$10		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$20,000	1	
	\$18,000		
Insurance/Unit			
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
and the second of the second o			
Construction Financing Assumptions (d)		I and the second	
Construction Financing Assumptions (d)	7.5%		
Interest Rate	7.5% 12		
Interest Rate Périod of Initial Loan (months)	12		
Interest Rate Périod of Initial Loan (months) Initial Construction Loan Fee (points)	12 2.0%		
Interest Rate Périod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		
Interest Rate Périod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	12 2.0% 60.0% 70.0%		
Interest Rate Périod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		

⁽a) Based on convertsations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead

⁽d) Based on conversations with local developers and BAE astimates.

Source: BAE, 2007,

Urban Infill Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	92	Mkt Rate Construction Costs	\$23,073,600
Affordable	0	Affordable Construction Costs	\$0
	1	On and Off-Site Costs	\$1,104,000
Site Acreage		Impact Fees	
Density (Units/Acre)	19.5	11. West 11. Care	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	\$0
Average Affordable Unit Size	650	Insurance	\$1,656,000
Common Area	10%	Other Soft Costs	\$5,571,520
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0	Liver colour.	
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	- V 20 V T (v
Annual Control of the		Interest on Construction Loan	\$1,290,824
Product Mix (# of Units)		Points on Construction Loan	\$573,699
Market	92		
Very Low (50% AMI)	+	Total Development Costs	\$43,993,055
Low (80% AMI)	2	Total Development Costs/Unit	\$478,186
Median (100% AMI)	8	The American Control of the Control	100
110% AM	-	Development Feasibility	
Moderate (120% AMI)	1.61	Minimum Profit Required	\$5,279,167
, management () = - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Net Sales Revenue Required	849,272,222
Project Size (Sq. Ff.)		Add 5% Commissions/Marketing	\$2,463,611
Unit Total	87,400	Gross Sales Revenue Required	\$51,735,839
Market Rate	87,400	Less Inclusionary Unit Sales Revenue	\$0
Affordable	ar _i aca	Minimum Gross Market Rate Sales Revenue	\$51,735,833
Common Area	0.740	William Gross Warker Rate Sales Revenue	\$61,100,000
Total Residential	8,740 96,140	Minimum Sale Price/Market Rate Unit	\$562,346
Total Residential	30,140	Minimum Cass Friesmankst Nate Offic	4002,540
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$56,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934	M	
Moderate (120% AMI)	\$185,207		
Development Costs (b)	and the		
Land/Square Foot	\$125		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	\$12,000		
impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
	60.0%		
	00.076		
The County Count	70.00		
Average Outstanding Balance Loan to Cost Ratio	70.0%		
	70.0% \$40,978,532 \$28,684,972		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits. (b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs, Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.
Source: BAE, 2007.

Exhibit A

Five Percent Very Low, Ten Percent Low, All For Sale

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	13	Mkt Rate Construction Costs	\$2,288,000
Affordable	3	Affordable Construction Costs	\$360,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lieu Fees	SD
Average Affordable Unit Size	1,500	Other Soft Costs	\$702,400
Common Aréa	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2		
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$175,153
Product Mix (II of Units)		Points on Construction Loan	\$77,846
Market	13	The state of the s	
Very Low (50% AMI)	1	Total Development Costs	\$6,160,802
Low (80% AMI)	2	Total Development Costs/Unit	\$385,038
Median (100% AMI)	40		
110% AMI	- 2	Development Feasibility	
Moderate (120% AMI)		Minimum Profit Required	\$739,272
		Net Sales Required	\$6,899,875
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$344,994
Unit Total	33,100	Gross Sales Revenue	\$7,244,868
Market Rate	28,600	Less: Inclusionary Unit Sales	-\$550,400
Affordable	4,500	Gross Market Rate Sales Revenue	\$6,694,469
Common Area	n/a		
Total Residential	33.100	Minimum Sale Price/ Market Rate Unit.	\$514,959
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514	1	
Development Costs (b) Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)		A	
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$5,560,404		
	\$3.892,283		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes ASE, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE satimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project	- 1	Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	88	Mkt Rate Construction Costs	\$14,520,000
Affordable	15	Affordable Construction Costs	\$1,687,500
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,500	Other Soft Costs	\$4,353,900
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2		
Garage Sq. Ft/Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$958,782
Product Mix (# of Units)		Points on Construction Loan	\$426,125
Market	88	2.40 2.50 4.50	
Very Low (50% AMI)	5	Total Development Costs	\$36,817,922
Low (80% AMI)	10	Total Development Costs/Unit	\$357,456
Median (100% AMI)	30	The state of the s	
110% AMI	4	Development Feasibility	
Moderate (120% AMI)	2.11	Minimum Profit Required	\$4,418,151
1.050,100,111,11		Net Sales Revenue Required	\$41,236,073
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,061,804
Unit Total	216,100	Gross Sales Revenue Required	\$43,297,877
Market Rate	193,600	Less Inclusionary Unit Sales Revenue	-\$2,751,999
Affordable	22,500	Minimum Gross Market Rate Sales Revenue	\$40,545,878
Common Area	n/a		2.0.000
Total Residential	216,100	Minimum Sale Price/Market Rate Unit	\$460,749
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000 20%		
Other Soft Costs (AS % OF HARD) (c)	\$35		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Luan to Gust Mallo			
Hard & Soft Costs, Land, Site Costs	\$30,437,515		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Alfordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.
(c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	100	Mkt Rate Construction Costs	\$12,000,000
Affordable	18	Affordable Construction Costs	\$1,755,000
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1,600	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,300	Other Soft Costs	\$4,202,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
Parking Spaces/Unit	2		52,00,53,00,53
Guest Space/Unit	n/a	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$948,456
***************************************	100	Points on Construction Loan	\$421,536
Product Mix (# of Units)		T dilla Si Ostidi adilon Edali	0 12 (100)
Market	100	Total Development Costs	\$37,202,706
Very Low (50% AMI)	6	Total Development Costs/Unit	\$315,277
Low (80% AMI)	12	rotal paradiplient obstarbility	9913,211
		Davidanment Federikility	
Moderate (120% AMI)	160	Development Feasibility	\$4,464,325
110% AMI	1.51	Minimum Profit Required	
Workforce (150% AMI)	233	Net Sales Revenue Required	\$41,667,031
		Add 5% Commissions/Marketing	\$2,083,352
Project Size (Sq. Ft.):	0.60 0.60	Gross Sales Revenue Required	\$43,750,383
Unit Total	183,400	Less Inclusionary Unit Sales Revenue	-\$3,302,399
Market Rate	160,000	Minimum Gross Market Rate Sales Revenue	\$40,447,984
Affordable	23,400	Colorado Sonta Activa da Salabada de California de Califor	
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$404.480
Total Residential	183,400		
Sale Prices: (a)			
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	10.10		
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75 \$75		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$47,500		
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	520,000 n/a		
	7/a 20%		
Other Soft Costs (AS % OF HARD) (c)	1000		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space Profit as a % of Development Costs	n/a 12%		
	2-474		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Rátio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,109,714		
Amount of Loan	\$21,076,800		

⁽a) Based on conversations with local developers and analysis of local housing market canditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source BAE, 2007,

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	115	Mkt Rate Construction Costs	\$15,390,000
Affordable	20	Affordable Construction Costs	\$2,100,000
Site Acreage	5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Fees	\$3,523,500
Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	000,1	Insurance	\$2,430,000
Common Area	10%	Other Soft Costs	\$5,388,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	1		*:
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
	1,00	Interest on Construction Loan	\$1,080,078
Product Mix (# of Units)		Points on Construction Loan	\$480,035
Market	114		4.10.010.00
Very Low (50% AMI)	7	Total Development Costs	\$41,801,813
Low (80% AMI)	14	Total Development Costs/Unit	\$309,643
Median (100% AMI)	278		#595,040
110% AMI	9 1	Development Feasibility	
Moderate (120% AMI)	일	Minimum Profit Required	\$5,016,218
INIOGOIGIG (125/01/4/11)		Net Sales Revenue Required	\$46,818,031
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,340.902
Unit Total	159,000	Gross Sales Revenue Required	\$49,158,932
Market Rate	138,000	Less Inclusionary Unit Sales Revenue	(\$2,736,606)
Affordable	21,000	Minimum Gross Market Rate Sales Revenue	
The fact of the second of the	15,900	Minimum Gloss Warket Rate Sales Revenue	546,422,327
Common Area Total Residential	174,900	Minimum Sale Price/Market Rate Unit	\$403,672
		C 2007 34 100 C 30 C 30 C 30 C	3399
Sale Prices: (a)	Acres of		
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)	640		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$10 \$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Garage Sq. Ft.	\$1,000		
Profit as a % of Development Costs	12%		
Parada Pa			
Construction Financing Assumptions (d)	77.5%		
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Gost Ratio	70,0%		
Hard & Soft Costs, Land, Site Costs	\$34,288,200		
Amount of Loan	\$24,001,740		

⁽a) Based on conversations with local developers and analysis of local housing market contitions. Affordable sale prices based on conventional financing terms and HCD income limits.

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates

Source BAE, 2007.

Urban Infill Condominium

Major Assumptions	4.0	Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	78	Mkt Rate Construction Costs	\$19,780,800
Affordable	14	Affordable Construction Costs	\$2,184,000
Site Acreage	1	On and Off-Site Costs	51,104,000
Density (Units/Acre)	85	Impact Fees	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	\$0
Average Affordable Unit Size	650	Insurance	\$1.656,000
Common Area	10%	Other Soft Costs	\$5,349,760
	10%	Garage Cost or Parking Structure Cost	\$3,680,000
Parking Spaces/Unit	0.0	Garage Cost of Parking Structure Cost	99,000,000
Guest Space/Unit		Pro- Second Control	
Garage Sq. Ft./Parking Spaces	.92	Finance Costs:	ta nan nas
Annual San Carlotted Co.		Interest on Construction Loan	\$1,246,911
Product Mix (# of Units)		Points on Construction Loan	\$555,072
Market	78	200200000000000000000000000000000000000	****
Very Low (50% AMI)	5	Total Development Costs	\$42,601,954
Low (80% AMI)	9	Total Development Costs/Unit	\$463,065
Median (100% AMI)	1.6		
110% AMI		Development Feasibility	2 C. C. C.
Moderate (120% AMI)	-	Minimum Profit Required	\$5,112,235
A CONTRACTOR OF THE PARTY OF TH		Net Sales Revenue Required	\$47,714,189
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,385,709
Unit Total	83,200	Gross Sales Revenue Required	\$50,099,898
Market Rate	74,100	Less Inclusionary Unit Sales Revenue	(\$1,292,351)
Affordable	9,100	Minimum Gross Market Rate Sales Revenue	\$48,807,548
Common Area	8,320		
Total Residential	91,520	Minimum Sale Price/Market Rate Unit	\$625,738
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$56,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)	waa:		
Land/Square Foot	\$125		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$240 \$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Guest Parking/Space	n/a		
	12%		
Profit as a % of Development Costs	- 1		
Profit as a % of Development Costs Construction Financing Assumptions (d)			
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate	7.5%		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months)	7.5% 12		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months)	7.5% 12 2.0%		
Profit as a % of Development Costs	7.5% 12 2.0% 50.0%		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	7.5% 12 2.0%		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	7.5% 12 2.0% 50.0%		

⁽a) Based on convensations with local developers and analysis of local housing market conditions. Affordable safe prices based on conventional financing terms and HCD income limits (b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cast as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of everhead.

⁽d) Based on conversations with local developers and BAE estimates.

Exhibit A

Ten Percent Low, Five Percent Median, All For Sale

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	13	Mkt Rate Construction Costs	\$2,288,000
Affordable	3	Affordable Construction Costs	\$360,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lieu Fees	\$0
Average Affordable Unit Size	1,500	Other Soft Costs	\$702,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	Garage Gost of Familia Structure Gost	φ22-1,000
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
Garage Sq. Ft. r arking Spaces	400	Interest on Construction Loan	\$175,153
Particular March Mill and Carriers		Points on Construction Loan	\$77,846
Product Mix (# of Units)	13	Points on Construction Loan	φ. / ; 04 0
Market 1507/ 1111	13	7-1-1 D	to ten enc
Very Law (50% AMI)	2.5	Total Development Costs	\$6,160,802
Low (80% AMI)	2	Total Development Costs/Unit	\$385,038
Median (100% AMI)	1	est decorron terrolation	
110% AMI	- *	Development Feasibility	- Zadelaza
Moderate (120% AMI)	-	Minimum Profit Required	\$739,272
A CONTRACTOR OF THE CONTRACTOR		Net Sales Required	\$6,899,875
Project Size (Sq. Ft.)		Add 5% Commissions/Marketing	\$344,994
Unit Total	33,100	Gross Sales Revenue	\$7.244,868
Market Rate	28,600	Less: Inclusionary Unit Sales	-\$681,447
Alfordable	4,500	Gross Market Rate Sales Revenue	\$6,563,421
Common Area	n/a	to a feet the supplied to the	
Total Residential	33,100	Minimum Sale Price/ Market Rate Unif	\$504,879
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	5131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	5262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	5314.514		
Development Costs (b)	of the state of th		
Land/Square Foot	\$10	e 1	
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80 \$80	P	
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$40,000	e l	
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$20,000	P. C.	
Other Soft Costs (AS % OF HARD) (c)	20%	P.L.	
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35	IN I	
Profit as a % of Development Costs	12%	P	
Construction Financing Assumptions (d)			
Interest Rate	7.5%	7 .	
Period of Initial Loan (months)	12	M	
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
average Cultis luning deliction			
Loan to Cost Ratio	70 09/		
Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	70.0% \$5,560,404		

NOTES:

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead,

⁽d) Based on conversations with local developers and BAE estimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	88	Mkt Rate Construction Costs	\$14,520,000
Affordable	15	Affordable Construction Costs	\$1,687,500
Site Acreage	20	Control Contro	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
	2.200		\$0.355,300
Average Mkt Rate Unit Size	44,000	A Control of the Additional Control of the A	
Average Affordable Unit Size	1,500	And the state of t	\$4,353,900
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2	Andrew Company	
Garage Sq. Ft./Parking Spaces	400	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4102-40
1-0-00-00-00-00-00-00-00-00-00-00-00-00-		Interest on Construction Loan	\$958,782
Product Mix (# of Units)		Points on Construction Loan	\$426,125
Market	88	A value of the same of the sam	17 To 17 To 18 To
Very Low (50% AMI)	1180	Total Development Costs	536,817.922
Low (80% AMI)	10	Total Development Costs/Unit	\$357,456
Median (100% AMI)	5	CHARLES THE STATE OF THE STATE	
110% AMI	1.8	Development Feasibility	
Moderate (120% AMI)		Minimum Profit Required	\$4.418,151
		Net Sales Revenue Required	\$41,236,073
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,061,804
Unit Total	246,100	Gross Sales Revenue Required	\$43,297,877
Market Rate	193,600	Less Inclusionary Unit Sales Revenue	-\$3,407,237
Affordable	22,500	Minimum Gross Market Rate Sales Revenue	\$39,890,640
Common Area	n/a	THE THE PERSON NAMED OF TH	40014001418
Total Residential	216,100	Minimum Sale Price/Market Rate Unit	\$453,303
Sale Prices: (a)	02.0.00		
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Law (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$75 \$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Profit as a % of Development Costs	\$35 12%		
	- eng		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30.437,515		
Amount of Loan	\$21,306,261		
THE PARTY OF THE PARTY.	**********		

NOTES:

Source: BAE, 2007

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead

⁽d) Based on conversations with local developers and BAE estimales.

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	100	Mkt Rate Construction Costs	\$12,000,000
Affordable	18	Affordable Construction Costs	\$1,755,000
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
SECTION SECTIO	1,600	Contributions for Affordable Units	\$0
Average Mkt Rate Unit Size	1,300	Other Soft Costs	\$4,202,400
Average Affordable Unit Size	W. V. C. C.	The state of the s	
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
Parking Spaces/Unit	2		
Guest Space/Unit	nva	Finance Costs:	4510.455
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$948,456
Larra Production		Points on Construction Loan	\$421,536
Product Mix (# of Units)	Sheet	According to the second	100001.110
Market	100	Total Development Costs	\$37,202,706
Very Low (50% AMI)	3,3	Total Development Costs/Unil	\$315,277
Low (80% AMI)	12	A SA CAMPA SANCE	
Moderate (120% AMI)	6	Development Feasibility	3.1 V-1.70V-A
110% AMI	-	Minimum Profit Required	\$4,464,325
Workfarce (150% AMI)	14	Net Sales Revenue Required	\$41,867,031
		Add 5% Commissions/Marketing	\$2,083,352
Project Size (Sq. FL):		Gross Sales Revenue Required	\$43,750,383
Unit Total	183,400	Less Inclusionary Unit Sales Revenue	-\$4,088,684
Market Rale	160,000	Minimum Gross Market Rate Sales Revenue	\$39,661,698
Affordable	23,400		
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$396,617
Total Residential	183,400		
Sale Prices: (a)			
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	5314,514		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Pees/Unit	\$45,500		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	n/a		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
A SECURITY OF THE PARTY OF THE			
Hard & Soft Costs, Land, Site Costs	\$30,109,714		
Hard & Soft Costs, Land, Site Costs Amount of Loan	\$30,109,714 \$21,076,800		

NOTES:

⁽a) Based on conversations with local developers and analysis of local hossing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developors, local land value comparables, and BAE estimates.

⁽d) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fiess, portion of overhead

⁽d) Based on conversations with local developers and BAE estimates.

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	115	Mkt Rate Construction Costs	\$15,390,000
Affordable	20	Affordable Construction Costs	\$2,100,000
Site Acreage	5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Fees	\$3,523,500
Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,000	Insurance	\$2,430,000
Common Area	10%	Other Soft Costs	\$5,388,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	3	Garage Gust of Parking Structure Gust	\$2,020,000
	400	Finance Coules	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	44 555 575
4.1.000 1.0000		Interest on Construction Loan	\$1,080,078
Product Mix (# of Units)	500	Points on Construction Loan	\$480,035
Market	114	San Company	
Very Low (50% AMI)	100	Total Development Costs	\$41,801,813
Low (80% AMI)	14	Total Development Costs/Unit	\$309,643
Median (100% AMI)	7		
110% AMI	20	Development Feasibility	200
Moderate (120% AMI)	91	Minimum Profit Regulred	\$5,016,218
		Net Sales Revenue Required	\$46,818,031
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,340,902
Unit Total	159,000	Gross Sales Revenue Required	\$49,158,932
Market Rate	138,000	Less Inclusionary Unit Sales Revenue	(\$3,562.205)
Affordable	21,000	Minimum Gross Market Rate Sales Revenue	\$45,596,727
Common Area	15,900	Minimum Gross Warker Male Gales Nevertue	040,000,121
Total Residential	174,900	Minimum Sale Price/Market Rate Unit	\$396,493
Total Nesideridal	174,500	Withhigh Sale Price Market Rate Onit	\$330,433
Sale Prices: (e)			
2000	\$300,000		
Market			
Very Low (50% AMI)	\$83,137	t and the second	
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000	P	
Profit as a % of Development Costs	12%		
Front as a 16 of Development Costs	12.70		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
	2.0%		
Initial Construction Loan Fee (points)			
Assessed Construction III I	60.0%	1	
Average Outstanding Balance	88 244		
Loan to Cost Ratio	70.0%		
	70.0% \$34,288,200 \$24,001,740	•	

⁽a) Based on conversations with lotal developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits

⁽b) Basad on interviews with local developers, local land value comparables, and BAE estimates.

⁽a) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE assimates.

Source: BAE, 2007.

Urban Infill Condominium

Major Assumptions		Pro Porma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	78	Mkt Rate Construction Costs	\$19,780,800
Affordable	14	Affordable Construction Costs	\$2,184.000
Site Acreage	1	On and Off-Site Costs	\$1,104,000
Density (Units/Acre)	85	Impact Fees	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	\$0
Average Affordable Unit Size	650	Insurance	\$1,656,000
Common Area	10%	Other Soft Costs	\$5,349,760
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0	Calage Cost of Farking Strooms Cost	φυισσυμοσο
	92	Finance Costs:	
Garage Sq. Ft./Parking Spaces	92		#4 D40 D44
Lanca de la compansión		Interest on Construction Loan	\$1,248,911
Product Mix (# of Units)		Points on Construction Loan	\$555,072
Market	78		No. of the latest and the
Very Low (50% AMI)	-	Total Development Costs	\$42,601,954
Low (80% AMI)	9	Total Development Costs/Unit	\$463,065
Median (100% AMI)	5		
110% AMI	(18)	Development Feasibility	The Control of
Moderate (120% AMI)	9.0	Minimum Profit Required	\$5,112,235
		Net Sales Revenue Required	347,714,189
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,385,709
Unit Total	~ 83.200	Gross Sales Revenue Required	\$50,099,898
Market Rafe	74,100	Less Inclusionary Unit Sales Revenue	(\$1,751,017)
Affordable	9,100	Minimum Gross Market Rate Sales Revenue	\$48,348,881
Common Area	8,320		* And an Antalan
Total Residential	91.520	Minimum Sale Price/Market Rate Unit	\$619,857
Sale Prices: (a)			
Control of the contro	P200 000		
Market	\$300,000 \$56.928		
Very Low (50% AMI)	4.00		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI Moderate (120% AMI)	\$166,934 \$185,207		
Development Costs (b)			
Land/Square Foot	\$125		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
	7.5%		
Interest Rate			
Interest Rate Period of initial Loan (months)	12		
Interest Rate Period of initial Loan (months) Initial Construction Loan Fee (points)	12 2.0%		
Interest Rate Perlod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		
Interest Rate Period of initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	12 2.0% 60.0% 70.0%		
Interest Rate Period of initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		

⁽a) Based on convensations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on Interviews with local developers, local land value comparables, and BAE estimates.
(c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Exhibit A

Five Percent Low, Ten Percent Median, All For Sale

SFR, < 30 Units

Major Azsumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Markei Rate	13	Mkt Rate Construction Costs	\$2,288,000
Affordable	3	Affordable Construction Costs	\$360,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lieu Fees	\$0
Average Affordable Unit Size	1,500	Other Soft Costs	\$702,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	Carago Coot of Farking Opposition Sees	Que 1,000
Garage Sq. Ft./Parking Spaces	400	Finance Costs.	
Garage 34, FL/Farking Spaces	400	Interest on Construction Loan	\$175,153
District Control of Control		Points on Construction Loan	\$77,846
Product Mix (II of Units)	40	Points on Construction Loan	\$17,040
Market	13	Total Devolution and Conta	#p 460,000
Very Low (50% AMI)		Total Development Costs	\$6,160,602
Low (80% AMI)	1.	Total Development Costs/Unit	\$385,038
Median (100% AMI)	2		
110% AMI	-	Development Feasibility	Alama Ja
Moderate (120% AMI)	*	Minimum Profit Required	\$739,272
		Net Sales Required	\$6,899,875
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$344,994
Unit Total	33,100	Gross Sales Revenue	\$7,244,868
Market Rate	28,600	Less: Inclusionary Unit Sales	-\$733,866
Affordable	4,500	Gross Market Rate Sales Revenue	\$6,511,002
Common Area	n/a		
Total Residential	33,100	Minimum Sale Price/ Market Rate Unit	\$500,846
Sale Prices: (a)	100		
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	240		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$10 \$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	\$40.000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%	1	
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
	- VY-0 /U		
	70.0%		
Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	70.0% \$5,560,404		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits

⁽b) Based on Interviews with local developers, local land value comparables, and BAE estimates.
(c) Soft coat as % of all tand and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overfload.

⁽d) Based on conversations with local developers and BAE estimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	88	Mkt Rate Construction Costs	\$14,520.000
Affordable	15	Affordable Construction Costs	\$1,687,500
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	SO
Average Affordable Unit Size	1,500	Other Soft Costs	\$4,353,900
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2	Dalage Cost of Parking Structure Cost	01,742,000
	400	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$958,782
B. A. L. C. Co. Co. Co. Co. Co. Co. Co. Co. Co.		The state of the s	
Product Mix (# of Units)		Points on Construction Loan	\$426,125
Market	88		فالمال ماري والمال
Very Low (50% AMI)	200	Total Development Costs	\$36,817,922
Low (80% AMI)	5	Total Development Costs/Unit	\$357,456
Median (100% AMI)	ia	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	
110% AMI	(E)	Development Feasibility	
Moderate (120% AMI)	5-5	Minimum Profit Required	\$4,418,151
		Net Sales Revenue Required	541,236,073
Project Size (5q. Ft.)		Add 5% Commissions/Marketing	\$2,061,804
Unit Total	216,100	Gross Sales Revenue Required	\$43,297.877
Market Rate	193,600	Less Inclusionary Unit Sales Revenue	-\$3,669,332
Affordable	22,500	Minimum Gross Market Rate Sales Revenue	\$39,628,545
Common Area	n/a		
Total Residential	216,100	Minimum Sale Price/Market Rate Unit	\$450,324
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262.095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514	K .	
Development Costs (b)	.02		
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$75 \$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
1,220,000			
Contribution/Affordable Unit	\$20,000	The second secon	
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Profit as a % of Development Costs	\$35 12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
	2.0%		
Initial Construction Loan Fee (points)	60.0%		
Average Outstanding Balance			
Loan to Cost Ratio	70.0% \$30.437.515		
Hard & Soft Costs, Land, Site Costs Amount of Loan	\$21,306,261		

⁽a) Based on conversations with local developors and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, purifor of ever head.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

SHOWIN I	Or Surum	-Macricia	Residentia

Najor Assumotions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118		\$4,895,314
Market Rate	100	Mkt Rate Construction Costs	\$12,000,000
Affordable	18	Affordable Construction Costs	\$1,755.000
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1,600	The second secon	\$0,725,000
	1,300	Other Soft Costs	\$4,202,400
Average Affordable Unit Size	meating.	The state of the s	10,1211,111
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
Parking Spaces/Unit	2		
Guest Space/Unit	n/a	Finance Costs:	4452 (24
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$948,456
		Points on Construction Loan	\$421,536
Product Mix (# of Units)			
Market	100	Total Development Costs	\$37,202,706
Very Low (50% AMI)	-	Total Development Costs/Unit	\$315,277
Low (80% AMI)	6		
Moderate (120% AMI)	12	Development Feasibility	
110% AMI	811	Minimum Profit Required	\$4,464,325
Workforce (150% AMI)	5	Net Sales Revenue Required	\$41,667,031
300000000000000000000000000000000000000		Add 5% Commissions/Marketing	\$2,083,352
Project Size (Sq. Ft.).		Gross Sales Revenue Required	\$43,750,383
Unit Total	183,400	Less Inclusionary Unit Sales Revenue	-\$4,403,198
Market Rate	160,000	Minimum Gross Market Rate Sales Revenue	\$39,347,184
Affordable	23,400	Withinfulli Gloss Market Rate Sales Revenue	\$20,00 r, 100
Common Area		Minimum Sale Price/Market Rate Unit	\$393,472
Total Residential	n/a 183,400	Minimum Sale Price/Market Rate Only	\$293,412
73.57 (155,551)	(32)		
Sale Prices: (a)			
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75	P.3	
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Faes/Unit	\$48,500		
Contributions/Affordable Unit	\$20,000	P.L.	
Insurance/Unit	nta		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
	60.0%		
Average Outstanding Balance	6.21-62		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,109,714		
Amount of Loan	\$21,076,800		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽y) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

(d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	175	Mkt Rate Construction Costs	\$15,390,000
Alfordable	20	Affordable Construction Costs	\$2,100,000
Site Acreage	5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Fees	\$3.523,500
Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,000	Insurance	\$2,430,000
Common Area	10%	Other Soft Costs	\$5,388,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	1	Carago Sates / Energ Statistic Sect	\$2,020,000
Garage Sq. Ft./Parking Spaces	400	Finance Costs;	
Garage oq. 1 tot arking opaces	400	Interest on Construction Loan	\$1,080,078
Product Mix (# of Units)	100	Points on Construction Loan	\$480,035
Market	114	Points on Gonstruction Load	#4d0,043
	1.14	Tatel Counterment Conte	0.44 pp.4 p.ed
Very Low (50% AMI)	7	Total Development Costs	\$41,801,813
Low (80% AMI)		Total Development Costs/Unit	\$309,643
Median (100% AMI)	14	and lander a President	
110% AMI	8 1	Development Feasibility	
Moderate (120% AMI)	-	Minimum Profit Required	\$5,016,218
CONTRACTOR OF THE PARTY OF THE		Net Sales Revenue Required	\$46,818,031
Project Size (Sq. Ft.).	0.02 (54.0)	Add 5% Commissions/Marketing	\$2,340,902
Unit Total	159.000	Gross Sales Revenue Required	549,158,932
Markel Rate	138,000	Less Inclusionary Unit Sales Revenue	(\$3,892,445)
Affordable	21,000	Minimum Gross Market Rate Sales Revenue	545,266,487
Common Area	15,900		
Total Residential	174,900	Minimum Sale Price/Market Rate Unit	\$393,622
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331	V.	
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Urrit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$20,000		
insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (6)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	534,288,200		
Amount of Loan	\$24,001,740		
ATTIOUTE OF ECONT	324,001,740		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Alfordable sale prices based on conventional financing terms and HCD income limits

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of eventeed.

⁽d) Based on conversations with local developers and BAE estimates

Saurce: BAE, 2007

Urban Infill Condominium

Major Assumptions	- E1	Pro Forma Analysis	***
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	78	Mkt Rate Construction Costs	\$19,780,800
Affordable	14	Affordable Construction Costs	\$2,184,000
Site Acreage	1	On and Off-Site Costs	\$1,104,000
Density (Units/Acra)	85	Impact Fees	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	\$0
Average Affordable Unit Size	650	Insurance	\$1,656,000
Common Area	10%	Other Soft Costs	\$5,349,760
Parking Spaces/Unit	4	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0	C. C	
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	
	70.00	Interest on Construction Loan	\$1,248,911
Froduct Mix (# of Units)		Points on Construction Loan	\$555,072
Market	7B		
Very Low (50% AMI)	1971	Total Development Costs	\$42,601,954
Low (80% AMI)	5	Total Development Costs/Unit	\$463,065
Median (100% AMI)	9		
110% AMI	8.0	Development Feasibility	
Moderate (120% AMI)	8	Minimum Profit Required	\$5,112,235
		Net Sales Revenue Required	547.714,189
Project Size (Sq. Ft.);	24.50	Add 5% Commissions/Marketing	\$2,385,709
Unit Total	83,200	Gross Sales Revenue Required	\$50,099,898
Market Rate	74,100	Less Inclusionary Unit Sales Revenue	(\$1,897,790)
Affordable	9,100	Minimum Gross Market Rate Sales Revenue	\$48,202,108
Common Area	8,320	and the second second second second	200.000
Total Residential	91,520	Minimum Sale Price/Market Rate Unit	\$617,976
Sale Prices: (a)			
Market	\$300,000		
Very Law (50% AMI)	\$56,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)	0405		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$125 \$240		
Affordable Construction Costs (Per Sq. Ft.)	5240 5240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Guest Parking/Space Profit as a % of Development Costs.	n/a 12%		
	- 1		
	5.554		
Construction Financing Assumptions (d)	7.50		
Interest Rate	7.5%		
Interest Rate Period of Initial Loan (months)	12		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	12 2.0%		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	12 2.0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits (b) Sased on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, logal, general conditions, taxes, closing costs, contingency, nermit fees, portion of overheed.

⁽d) Based on conversations with local developers and BAE estimates

Exhibit A

Five Percent Median, Ten Percent 110% AMI, All For Sale

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	Some
Characteristics of Project		Development Cost Survey	
Number of Units	15	Land	\$1,346,004
Market Rate	73	Mkt Rate Construction Costs	\$2,288,000
Affordable	3	Affordable Construction Costs	\$360,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200		SC
Average Affordable Unit Size	1,500	Other Soft Costs	\$702,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	Garage Coat of Painting Structure Coat	0.24,000
CONTRACTOR OF THE CONTRACTOR O	400	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	Control of the Contro	\$175,153
Section Control Miles Control		Interest on Construction Loan	
Product Mix (# of Units)	1400	Points on Construction Loan	\$77,846
Market	13	e me de monte de	00 400 000
Very Low (50% AMI)	2	Total Development Costs	\$6,160,602
Low (80% AMI)	10.53	Total Development Costs/Unit	\$385,038
Median (100% AMI)	4	July Carly Lands Lands	
110% AMI	2	Development Feasibility	- deres
Moderate (120% AMI)	-	Minimum Profit Required	\$739,272
		Net Sales Required	\$6,899,87
Project Size (Sq. Ft.)		Add 5% Commissions/Marketing	\$344,994
Unit Total	33,100	Gross Sales Revenue	\$7,244,868
Market Rate	28,600	Less: Inclusionary Unit Sales	-\$838,704
Affordable	4,500	Gross Market Rate Sales Revenue	\$6,406,164
Common Area	n/a	A The Street House of the	
Total Residential	33,100	Minimum Sale Price/ Market Rate Unit	\$492,782
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	a de	()	
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$80 \$40,000		
On and Off-Site Costs/Unit Impact Fees/Unit	\$21,700		
	\$20,000		
In-Lieu Fee/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)			
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Profit as a % of Development Costs	\$35 12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
	2.0%		
Initial Construction Loan Fee (points)	60.0%		
Average Outstanding Balance			
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$5,560,404		
Amount of Loan	\$3,892,283		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Suft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

\$4,314,115 \$14,520,000 \$1,687,500 \$4,120,000 \$4,995,500 \$0 \$4,353,900 \$1,442,000

\$958,782 \$426,125 \$36,817,922 \$357,456

\$4,418,151 \$41,236,073 \$2,061,804 \$43,297,877 -\$4,193,522 \$39,104,354 \$444,368

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	
Market Rate	88	Mkt Rate Construction Costs	
Affordable	15	Affordable Construction Costs	
Site Acreage	20	On and Off-Site Costs	
Density (Units/Acre)	5	Fees	
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	
Average Affordable Unit Size	1.500	Other Soft Gosts	
Common Area	n/a	Garage Cost or Parking Structure Cost	
Parking Spaces/Unit	2		
Garage Sq. FL/Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	
Product Mix (# of Units)		Points on Construction Loan	
Market	88		
Very Low (50% AMI)	-	Total Development Costs	
Low (80% AMI)	18.	Total Development Costs/Unit	
Median (100% AMI)	.5	The state of the s	
110% AMI	10	Development Feasibility	
Moderate (120% AMI)	1.61	Minimum Profit Required	
		Net Sales Revenue Required	
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	
Unit Total	216,100	Gross Sales Revenue Required	
Market Rate	193,600	Less Inclusionary Unit Sales Revenue	
Affordable	22,500	Minimum Gross Market Rate Sales Revenue	
Common Area	n/a		
Total Residential	216,100	Minimum Sale Price/Market Rate Unit	
Sale Prices: (a)			-
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$75 \$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,437,515		
Amount of Loan	\$21,306,261		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Afforcable sale prices based on conventional financing terms and HCD income limits.

⁽b) Basad on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007,

Small Lot Single-Family Residential

Major Assumptions	-	Pro Fottea Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	100	Mkt Rate Construction Costs	\$12,000,000
Affordable	18	Affordable Construction Costs	\$1,755,000
Site Acreage	11	On and Off-Site Costs	\$5,805,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1,600	Contributions for Affordable Units	\$0,725,655
Average Affordable Unit Size	1,300	Other Soft Costs	\$4,202,400
And the second s			\$1,652,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,002,000
Parking Spaces/Unit	2	er content	
Guest Space/Unit	n/a	Finance Costs:	#0.40 AFD
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$948,456
1. The real Total State (1996)		Points on Construction Loan	\$421,536
Product Mix (# of Units)		A R. P. William St. St.	2000
Market	100	Total Development Costs	\$37,202,706
Very Low (50% AMI)		Total Development Costs/Unit	\$315,277
Low (80% AMI)	1.8		
Moderate (120% AMI)	6	Development Feasibility	
110% AMI	12	Minimum Profit Required	\$4,464,325
Workforce (150% AMI)	12.0	Net Sales Revenue Required	\$41,667,031
		Add 5% Commissions/Marketing	\$2,083,352
Project Size (Sq. Ft.);		Gross Sales Revenue Required	\$43,750,383
Unit Total	183,400	Less Inclusionary Unit Sales Revenue	-\$5,032,227
Market Rate	160,000	Minimum Gross Market Rate Sales Revenue	\$38,718,156
Affordable	23,400	TVIIII(IIII) C1000 IIIIII(01 11010 00100)10791102	40011.2012.04
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$387,182
Total Residential	183,400	Minimum Salp Filesmarket trate of the	9207,102
and a second a light			
Sale Prices: (a)			
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	-3.1		
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	S75		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$75 \$47,500		
Charles and the processing departs reproductive			
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	n/a		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,109,714		
Amount of Loan	\$21,076,800		
CITY OF LOSIS	#2 1,U10,000		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽a) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, confingency, permit feas, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates. Source: BAE, 2007.

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	115	Mkt Rate Construction Costs	\$15,390,000
Affordable	20	Affordable Construction Costs	\$2,100,000
Site Acreage		On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	and the second of the second o	\$3,523,500
Average Mkt Rate Unit Size	7.7	Contributions for Affordable Units	\$0,020,000
Average Wift Nate Offit Size	1,000		\$2,430,000
The control of the co	1 A DO C C	The state of the s	
Common Area	10%	The state of the s	\$5,388,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	1		
Garage Sq. Ft./Parking Spaces	400	* A*2**E *3E *2 *3**	
		Interest on Construction Loan	\$1,080,078
Product Mix (# of Units)		Points on Construction Loan	\$480,035
Market	114		
Very Low (50% AMI)	4.7	Total Development Costs	\$41,801,813
Low (80% AMI)	3.7	Total Development Costs/Unit	\$309,643
Median (100% AMI)	7	The state of the s	
110% AMI	14	Development Feasibility	
Moderate (120% AMI)	-00	Minimum Profit Required	\$5,016,218
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Net Sales Revenue Required	\$46,818,031
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,340,902
Unit Total	159.000	Gross Sales Revenue Required	849,158,932
Merket Rate	138,000	Less Indusionary Unit Sales Revenue	(\$4,553,442)
Affordable	21,000	Minimum Gross Market Rate Sales Revenue	544,605,491
Common Area	15,900	Complete Com	A STATE OF A
Total Residential	174,900	Minimum Sale Price/Market Rate Unit	\$387,874
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	518,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
	12		
Period of Initial Loan (months)			
The state of the s	3:1/10/	• Control of the cont	
Initial Construction Loan Fee (points)	2.0%		
Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	60.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	60.0% 70.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance	60.0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developors, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Urban Infill Condominium

Major Assumptions		Pro Forma Analysis	110000
Characteristics of Project		Development Cost Survey	
Number of Units	92		\$5,893,412
Market Rate	78	Mkt Rate Construction Costs	\$19,780,800
Affordable	14	Affordable Construction Costs	\$2,184,000
Site Acreage	11	On and Off-Site Costs	\$1,104,000
Density (Units/Acre)	85	Impact Fees	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	50
Average Affordable Unit Size	650	Insurance	\$1,656,000
Common Area	10%	Other Soft Costs	\$5,349,760
The second secon	0.875	Garage Cost or Parking Structure Cost	\$3,680,000
Parking Spaces/Unit	1	Garage Cost of Parking Structure Cost	33,000,000
Guest Space/Unit	0.0	Process Control	
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	
A CONTRACTOR CONTRACTOR		Interest on Construction Loan	\$1,248,911
Product Mix (# af Units)	2.1	Points on Construction Loan	\$555,072
Market	78	A TOP THE PARTY OF	14 G2 14 PK 1 2 PK
Very Low (50% AMI)	1.80	Total Development Costs	\$42,601,954
Low (80% AMI)		Total Development Costs/Unit	\$463,065
Median (100% AMI)	.5		
110% AMI	9	Development Feasibility	
Moderate (120% AMI)	100	Minimum Profit Required	\$5,112,235
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Net Sales Revenue Required	\$47,714,189
Project Size (Sq. FL):		Add 5% Commissions/Marketing	\$2,385,709
Unit Total	83,200	Gross Sales Revenue Required	- \$50,099,898
Markel Rate	74,100	Less Inclusionary Unit Sales Revenue	(\$2,245,712
Affordable	9,100	Minimum Gross Market Rate Sales Revenue	\$47,854,186
Common Area	8,320	Thirting and a control of the contro	4114553555
Total Residential	91,520	Minimum Sale Price/Market Rate Unit	\$613,515
and Bernarday			
Sale Prices: (a)	4000.000		
Market	\$300,000		
Very Low (50% AMI)	\$56,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934 \$185,207		
Moderate (120% AMI)	\$103,207		
Development Costs (b) Land/Square Foot	\$125		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	512,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$20,000		
Contribution/Affordable Unit- Insurance/Unit	\$20,000 \$18,000		
Contribution/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (6)	\$20,000 \$18,000 20%		
Contribution/Affordable Unit: Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$20,000 \$18,000 20% \$40,000		
Contribution/Affordable Unit Insurance/Unit Other Soft Costs (AS % OF HARD) (6)	\$20,000 \$18,000 20%		
Contribution/Affordable Unit- insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs	\$20,000 \$18,000 20% \$40,000 n/a		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d)	\$20,000 \$18,000 20% \$40,000 n/a 12%		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate	\$20,000 \$18,000 20% \$40,000 n/a 12%		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Penod of Initial Loan (months)	\$20,000 \$18,000 20% \$40,000 r/a 12% 7.5%		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Peno of Initial Loan (months) Initial Construction Loan Fee (points)	\$20,000 \$18,000 20% \$40,000 n/a 12% 7.5% 12		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Peno of Initial Loan (months) Initial Construction Loan Fee (points)	\$20,000 \$18,000 20% \$40,000 r/a 12% 7.5%		
Contribution/Affordable Unit: Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space	\$20,000 \$18,000 20% \$40,000 n/a 12% 7.5% 12		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	\$20,000 \$18,000 20% \$40,000 n/a 12% 7.5% 12 2.0% 60.0%		
Contribution/Affordable Unit- Insurance/Unit Other Soft Costs (AS % OF HARD) (o) Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Penod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	\$20,000 \$18,000 20% \$40,000 n/a 12% 7.5% 12 12.0% 60.0% 70.0%		

NOTES

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽h) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽a) Soft cost as % of all land and hard costs. Includes A&E, logal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Exhibit A

15 Percent at 110% AMI

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	14	Mkt Rate Construction Costs	\$2,464,000
Affordable	2	Affordable Construction Costs	\$240,000
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	Park Control of the C	SC
Average Affordable Unit Size	1.500		\$713,600
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	Garage Gost of Parking Structure Gost	\$224,000
	400	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$177,270
The second second second		Control of the Contro	1,007,017,000,0
Product Mix (# of Units)		Points on Construction Loan	\$78,786
Market	14	è de la companya de l	## 000 p##
Very Low (50% AMI)	7	Total Development Costs	\$6,230,860
Low (80% AMI)		Total Development Costs/Unit	\$389,429
Median (100% AMI)	-00	an arra all a constant	
110% AMI	2	Development Feasibility	- czasokara
Moderate (120% AMI)	301	Minimum Profit Required	\$747,703
		Net Sales Required	\$6,978,563
Project Size (Sq. Ft.)	1000	Add 5% Commissions/Marketing	\$348,928
Unit Total	33,800	Gross Sales Revenue	\$7,327,491
Market Rate	30,800	Less: Inclusionary Unit Sales	-\$576,609
Affordable	3,000	Gross Market Rate Sales Revenue	\$6,750,882
Common Area	n/a		
Total Residential	33,800	Minimum Sale Price/ Market Rate Unit	\$482,206
Sale Prices: (a)			
Market	5387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)	يدن ا		
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$5,627,604		
Amount of Loan	\$3,939,323		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing larms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general canditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007,

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	88	Mkt Rate Construction Costs	\$14,520,000
Affordable	15	Affordable Construction Costs	\$1,687,500
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2.200	Contributions for Affordable Units	\$0
Average Affordable Unit Size	1,500	Other Soft Costs	\$4,353.900
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2	Carago Cost of Farking Sudotary Cost	41/11/2000
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
balage oq. Furranning opaces	400	Interest on Construction Loan	\$958,782
Desired His West Land		Points on Construction Loan	\$426,125
Product Mix (# of Units)	88	Points on Construction Loan	9420,120
Market	88		
Very Low (50% AMI)	0.1	Total Development Costs	\$36,817,922
Low (80% AMI)	(5)	Total Development Costs/Unit	\$357,456
Median (100% AMI)			
110% AMI	15	Development Feasibility	-
Moderate (120% AMI)	1.51	Minimum Profit Required	\$4,418,15
		Net Sales Revenue Required	\$41,236,073
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,061,804
Unit Total	216,100	Gross Sales Revenue Required	\$43,297,877
Markel Rate	193,600	Less Inclusionary Unit Sales Revenue	-\$4,324,570
Affordable	22,500	Minimum Gross Market Rate Sales Revenue	\$38,973,307
Common Area	n/a		
Total Residential	216,100	Minimum Sale Price/Market Rate Unit	\$442,878
Sale Prices: (a)			
Market	\$387.500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.)	575		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)	200		
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%	l'	
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,437,515		
ialo d oon oose, carre, one oosts			

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of everthead

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	100	Mkt Rate Construction Costs	\$12,000,000
Affordable	18	Affordable Construction Costs	\$1,755,000
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
CONTRACT AND CONTRACT	1,600	7,747	\$0,723,000
Average Mkt Rate Unit Size	0.440304		
Average Affordable Unit Size	1,300	Other Soft Costs	\$4,202,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
Parking Spaces/Unit	2		
Guest Space/Unit	n/a		AND THE SHIP
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$948,456
		Points on Construction Loan	\$421,536
Product Mix (# of Units)		NOT A STORY OF THE STORY	
Market	100	Talal Development Costs	\$37,202,706
Very Low (50% AMI)	23-11	Total Development Costs/Unit	\$315,277
Low (80% AMI)	1911		
Moderate (120% AMI)	-20	Development Feasibility	
110% AMI	18	Minimum Profit Required	\$4,464,325
Workfarce (150% AMI)	-	Net Sales Revenue Required	\$41,667,031
		Add 5% Commissions/Marketing	\$2,083,352
Project Size (Sq. Ft.):		Gross Sales Revenue Required	\$43,750,383
Unit Total	183,400	Less Inclusionary Unit Sales Revenue	-\$5,189,484
Market Rate	160,000	Minimum Gross Market Rate Sales Revenue	\$38,560,899
Affordable	23,400	William Gloss Warket Note Sales Neverlag	400,500,000
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$385,609
Total Residential	183,400	Millimoni Sale Fiscellariket Kate Onic	4300,000
1.00	34004,12,6		
Sale Prices: (a)			
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	454		
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75 \$47,500		
On and Off-Site Costs/Unit			
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	n/a		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	nta		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
AVELAGE UNISTANGING DAIANCE			
Loan to Cost Ratio	70.0%		
	70.0% \$30,109,714 \$21,076,800		

⁽a) Based on conversations with local developers and analysis of local bousing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.
(c) Soft cost as % of all land and hard costs. Includes ASE, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007

Suburban Townhouse Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	135		\$1,960,200
Market Rate	115	Mkt Rate Construction Costs	\$15,380,000
Affordable	20	Affordable Construction Costs	\$2,000,000
Site Acreage	5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Fees	\$3,523,500
Average Mkt Rate Unit Size	1,200	1000	\$0,020,000
Average Affordable Unit Size	1,000		\$2,430,000
Property and the second	10%	1. 20.4.00	
Common Area		Other Soft Costs	\$5,366,000
Parking Spaces/Unit	2	Garage Cost or Parking Structura Cost	\$2,025,000
Guest Space/Unit	1	20.000	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	P) NO OF A
		Interest on Construction Loan	\$1,075,920
Product Mix (# oī Units)		Points on Construction Loan	\$478,187
Market	115		
Very Low (50% AMI)	9	Total Development Costs	\$41,663,807
Low (80% AMI)	9	Total Development Costs/Unit	\$308,621
Median (100% AMI)	141.1		
110% AMI	20	Development Feasibility	
Moderate (120% AMI)	(4)	Minimum Profit Required	\$4,999,657
		Net Sales Revenue Required	\$46,663,464
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,333,173
Unit Total	158,000	Gross Salas Revenue Required	\$48,996,637
Markel Rate	138,000	Less Inclusionary Unit Sales Revenue	(\$4,494,114)
Affordable	20,000	Minimum Gross Market Rate Sales Revenue	544,502,523
Common Area	15,800	The state of the s	511,500,515
Total Residential	173,800	Minimum Sale Price/Market Rate Unit	\$386,978
AL C. L. C.		W. Charles and American	0117
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Law (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)	£40		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$10 \$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	518,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
	\$35		
Resident Parking/Garage Sq. Ft.	\$1,000		
Guest Parking/Space Profit as a % of Development Costs	12%	()	
	,=,		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$34,156,200		
Control of the Contro	\$23,909,340		
Amount of Loan			

⁽a) Based on conversations with local developers and enalysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits;
(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007:

Urban Infill Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	78	Mkt Rata Construction Costs	\$19,780,800
Affordable	14	Affordable Construction Costs	\$2,184,000
Site Acreage	1	On and Off-Site Costs	\$1,104,000
Density (Units/Acre)	85	A CONTRACT OF A CONTRACT OF STATE OF ST	\$1,150,000
Average Mkt Rate Unit Size	950	Contributions for Affordable Units	\$0
Average Affordable Unit Size	650	Insurance	\$1,656,000
Common Area	10%	Other Soft Costs	\$5,349,760
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0	A STATE OF THE STA	
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	
7 33 54 70 70 70 70 70 70 70 70 70 70 70 70 70		Interest on Construction Loan	\$1,248,911
Product Mix (# of Units)		Points on Construction Loan	\$555,072
Market	78		
Very Low (50% AMI)		Total Davelopment Costs	\$42,601,954
Low (80% AMI)	911	Total Development Costs/Unit	\$463,065
Median (100% AMI)	8.7		
110% AMI	14	Development Feasibility	
Moderate (120% AMI)		Minimum Profit Required	85,112,235
		Net Sales Revenue Required	\$47,714,189
Project Size (Sq. Ft.)		Add 5% Commissions/Marketing	\$2,385,709
Unit Total	83,200	Gross Sales Revenue Required	\$50,099,898
Market Rale	74,100	Less Inclusionary Unit Sales Revenue	(\$2,337,077)
Affordable	9,100	Minimum Gross Market Rate Sales Revenue	\$47,762,822
Common Area	8,320		
Total Residential	91,520	Minimum Sale Price/Market Rate Unit	\$612,344
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	556,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)	2040		
Land/Square Foot	\$125	I.	
Mkt Rate Construction Costs (Per Sq. Ft.)	\$240 \$240		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Impact Fees/Unit Contribution/Affordable Unit	\$20,000		
Insurance/Unit	\$18,000		
Other Saft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Guest Parking/Space	540,000 n/a		
Profit as a % of Development Costs	12%		
Guardian Englished Villiand Market			
Construction Financing Assumptions (d)	7.5%		
Interest Rate	1.5%	"	
Period of Initial Loan (months)	2.0%		
Initial Construction Loan Fee (points)	- 1000		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	70.0%		
Harri & Son Costs Land, Site Costs	\$39,647,972		
Amount of Loan	\$27,753,580		

⁽a) Based on conversations with local developers and analysis of local rousing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, laxes, closing costs, contingency, permit fees, portion of everhead

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Exhibit A

Mixed Tenure: Three Percent For Sale at 100% AMI, Four Percent Contributions for Low Income Rental Units, and Eight Percent Contributions for Very Low Income Rental Units

Only the two prototypes that are able to satisfy their inclusionary requirement under current conditions by partnering to create affordable rental units are analyzed under this potential policy.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,111
Market Rate	100	Mkt Rate Construction Costs	\$16,500,000
Affordable	3	Affordable Construction Cosis	\$337,500
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
I STATE OF THE CASE OF THE STATE OF THE STAT	2.200	Contributions for Affordable Units	\$240.000
Average Mkt Rate Unit Size	1,500	Other Soft Costs	\$4,479,900
Average Affordable Unit Size			\$1,442,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2		
Garage Sq. Ft/Parking Spaces	400	Finance Costs:	2015/201
Property (Section)		Interest on Construction Loan	\$982,596
Product Mix (# of Units)	2000	Points on Construction Loan	\$436,709
Market	100		75.77.707
Very Low (50% AMI)	13.1	Total Development Costs	\$37,848,320
Low (80% AMI)	120	Total Development Costs/Unit	\$367,459
Median (100% AMI)	3		
110% AMI	7.	Development Feasibility	
Moderate (120% AMI)	150	Minimum Profit Required	\$4,541,798
		Net Sales Revenue Required	\$42,390,119
Project Size (Sq. Fl.):		Add 5% Commissions/Marketing	\$2,119,506
Unit Total	224,500	Gross Sales Revenue Required	\$44,509,625
Markel Rate	220,000	Less Inclusionary Unit Sales Revenue	-\$786,285
Affordable	4,500	Minimum Gross Market Rate Sales Revenue	\$43,723,339
Common Area	n/a	Million Closs Market Mark Cales Karanas	4 12,123,000
Total Residential	224,500	Minimum Sale Price/Market Rate Unit	\$437,233
Total Nesiderlind	22-1,000	minimum date i regimarko: reaco din	0.101,200
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
	\$209,676		
Low (80% AMI)			
Median (100% AMI)	\$262,095		
110% AMI	\$288,305 \$314,514		
Moderate (120% AMI)	4014,014		
Development Costs (b)	e e		
Land/Square Foot	\$5 \$75		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$20,000		
A COUNTY OF A COUN	20%		
Other Soft Costs (AS % OF HARD) (c)			
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Profit as a % of Development Costs	\$35 12%		
Tomas and boroupment duals	12,70		
Construction Financing Assumptions (d)	100		
Interest Rate	7,5%		
	1200.0%		
Period of Initial Loan (months)			
Period of Initial Loan (months)	2.0%		
Period of Initial Loan (months) Initial Construction Loan Fee (points)			
Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	2.0%		
Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	2.0% 60,0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits, (b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Small Lot Single-Family Residential

Najor Assumptions	Alexander Company	Pro Forma Analysis	Annual Commission
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	114		\$13.680,000
Affordable	4	Affordable Construction Costs	\$390,000
Site Acreage	11	Properties of the property of	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1,600	Contributions for Affordable Units	\$280,000
Average Affordable Unit Size	1,300	Other Soft Costs	\$4,265,400
Common Area	n/a	Port Control of the C	\$1,652,000
Parking Spaces/Unit	2		
Guest Space/Unit	n/a	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan	\$969,183
	0.50	Points on Construction Loan	\$430,748
Product Mix (# of Units)	1.41		4.500011135
Market	114	Total Development Costs	\$37,890,645
Very Low (50% AMI)	.47	Total Development Costs/Unit	\$321,107
Low (80% AMI)	(e)		400 400
Moderate (120% AMI)	4	Development Feasibility	
110% AMI	E	Minimum Profit Regulred	\$4,546,877
Workforce (150% AMI)	4	Net Sales Revenue Required	\$42,437,523
		Add 5% Commissions/Marketing	\$2,121,876
Project Size (Sq. Ft.):		Gross Sales Revenue Required	\$44,559,399
Unit Total	187,600	Less Inclusionary Unit Sales Revenue	-S1,048,381
Market Rate	182,400	Minimum Gross Market Rate Sales Revenue	\$43.511,018
Affordable	5,200		
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$381,676
Total Residential	187,600		45.50
Auto di mono lorio			
Sale Prices: (a)	4000000		
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095 \$288,305		
110% AMI Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	510		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$20,000		
Insurance/Unit	n/a		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%	E	
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$30,767,714		
Amount of Loan	\$21,537,400		
	- American II trade	1	

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits (b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft post as % of all land and hard posts. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates

Source: BAE, 2007.

Exhibit A

Appendix D: Affordable Rental Development Assumptions and Proformas

Appendix D-1:	Affordable Re	ntal Project	Assumptions
---------------	---------------	--------------	-------------

	Affordable Rental (a)		
Project Characteristics			
Number of Units (b)	168		
Very Low (50% AMI)	168		
Site Acreage	8.7		
Lot Size	378,972		
Density (Units/Acre)	20		
Average Affordable Unit Size, Sq. Ft.	1,000		
Common Area	15%		
Parking Spaces/Unit	2		
Parking Type	Surface		
# Resident Spaces	336		
Guest Spaces/Unit	0.07		
Parking Type	Surface		
# Guest Pkg Spaces	11		
Net Operating Income			
Annual Rent/Very Low (50% AMI) Unit	\$9,582		
Annual Operating Cost/Unit (c)	\$5,800		
Occupancy Rate	95%		
Development Costs			
Land/Lot Square Foot (d)	\$10.00		
On- and Off-Site Costs/Unit	\$30,000		
Developer Fee (e)	\$1,792,334		
Residential			
Affordable Construction Costs (Per Sq. Ft.)	\$110.00		assumes prevailing wage
Fees/Unit (f)	\$26,100		
Other Soft Costs as a Percentage of Hard Costs	20%		
Grg Cost/Pkg Space	\$1,000		
Guest Parking Cost/Space	\$1,000		
LIHTC Equity			
Total Eligible Basis (g)	\$11,948,895	(h)	
Current IRS Rate	8.3%		
Number of Years for Credit	10		
Current Value of Future Tax Credit (% of total credit)	95%		
Permanent Financing			
Debt Coverage Ratio on NOI	1.2		
Mortgage Interest Rate (i)	5.0%		
Supportable Debt Service (monthly)	\$43,740		
Term of Loan (years)	25		
Loan Amount	\$7,482,107		
Loan Fees/Points (i)	1.5%		

Notes

- (a) Low-rise construction consists of Type V, wood frame construction.
- (b) All units assumed as three bedroom/one bath.
- (c) Per LISC Operating Cost database 2006. This figure includes property management fees.
- (d) Land value based on suburban Sacramento values.
- (e) The maximum developer fee under a four percent project is the lesser of 15 percent of the eligible basis or \$2.5 million. CTCAC Regulations.
- (f) Based on multifamily developments in new growth areas, per City staff.
- (g) The portion of the eligible basis available for sale as tax credits.
- (h) Eligible basis per mid-rise unit exceeds TCAC specified threshold basis limits. Analysis uses TCAC threshold basis limits adjusted 22 percent to account for location and prevailing wages.
- (i) Community Development Loan Officers.

Sources: City of Sacramento Regulations; Local Brokers; Union Bank staff; The John Stewart Company staff; HUD; CTCAC; SHRA staff; local affordable housing developers; LISC, 2008; BAE, 2008.

Appendix D-2: Affordable Rental Housing Pro Forma

Major Assumptions	4 - 44
Number of Units	168
Very Low (50% AMI)	168
Site Acreage	8.7
Density (Units/Acre)	20
Average Affordable Unit Size	1,000
Common Area	15%
Parking Spaces/Unit	2.07
Project Size (Sq. Ft.):	
Unit Total	168,000
Very Low (50% AMI)	168,000
Common Area	25,200
Total Residential	193,200
Net Operating Income	47
Very Low (50% AMI) Annual Rent	\$9,582
Annual Operating Cost/Unit	\$5,800
Occupancy Rate	95%
Development Costs (b)	
Land/Square Foot	\$10
Affordable Construction Costs (Per Sq. Ft.)	\$110
On and Off-Site Costs/Unit	\$30,000
Developer Fees	\$1,792,334
Fees/Unit	\$26,100
Other Soft Costs (AS % OF HARD) (c)	20%
Cost per Parking Space	\$1,000
LIHTC Equity	
Total Eligible Basis (h)	\$11,948,895
Current IRS Rate	8.3%
Number of Years for Credit	10
Current Value of Future Tax Credit (% of total credit)	\$0.95
Permanent Financing	
Debt Coverage Ratio on NOI	1.2
Mortgage Interest Rate (j)	5%
Supportable Debt Service (monthly)	\$43,740
Term of Loan (years)	25
Loan Amount	\$7,482,107
Loan Fees/Points (j)	1.5%

Pro Forma Analysis	
Development Cost Summary	
Land	\$3,789,720
On- and Off-Site Costs	\$5,040,000
Residential Construction Hard Costs	\$21,252,000
Parking Costs	\$347,200
Subtotal Construction Costs	\$26,639,200
Soft Costs	\$6,016,344
Fees	\$4,384,800
Loan Fees	\$112,232
Developer Fees	\$1,792,334
Subtotal Soft Costs/Fees	\$12,305,710
Total Development Costs	\$42,734,630
Annual Revenues and Expenses	
Rental Revenues, Very Low (50% AMI)	\$1,529,287
Less Operating Expenditures (b)	(3925,680)
Total NOI	\$603,607
Development Feasibility	
Development Costs	\$42,734,630
Less: LIHTC Value (Equity)	\$9,421,703
Less: Loan	\$7,482,107
Feasibility Gap	\$25,830,819
Sap Per Unit	\$153,755
Note:	
(a) TCAC imposed maximum.	
(b) Includes property management fees.	
Source: BAE, 2007.	

Source: BAE, 2007.

Exhibit A

Appendix E: In-Lieu Fee Prototype Pro-formas

Improved Land Value Plus Current Cash Contributions

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	16	Mkt Rate Construction Costs	\$2,816.000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	3	On and Off-Site Costs	\$640.000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lisu Fees	\$132,000
Average Affordable Unit Size	1,500	Other Soft Costs	\$736,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	Garage Cost of Parking Structure Cost	Φ224,000
	400	Finance Costs:	
Garage Sq. Ft./Parking Spaces	400	TO THE CONTRACT OF THE PARTY OF	\$404 E0'
w at upon the Grandini		Interest on Construction Loan	\$181,500
Product Mix (# of Units)	. 60	Points on Construction Loan	\$80,668
Market	16	A THE SHOT OF BOTH	ناده دغو توف
Very Low (50% AMI)	2	Total Development Costs	\$6,503.375
Law (80% AMI)	3	Total Development Costs/Unit	\$406,46
Median (100% AMI)			
110% AMI	2	Development Feasibility	
Moderate (120% AMI)	8	Minimum Profit Required	\$780,40
		Net Sales Required	\$7,283,780
Project Size (Sq. Ft.).		Add 5% Commissions/Marketing	5364,189
Unit Total	35,200	Gross Sales Revenue	\$7,647,969
Market Rate	35,200	Less: Inclusionary Unit Sales	\$0
Affordable		Gross Market Rate Sales Revenue	\$7,647.969
Common Area	n/a	10.100 TOLL D. 100 TOLL TOLL TOLL TOLL TOLL TOLL TOLL TO	
Total Residential	35,200	Minimum Sale Price/ Market Rate Unit	\$477,998
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209.676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Fl.)	\$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$44,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12	M I	
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Control of the Contro	70.0%		
Loan to Cost Ratio	10.070		
Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	\$5,762,004		

Source; BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

(c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead,

⁽d) Based on conversations with local developers and BAE estimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forma Analysis	**
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	103	Mkt Rate Construction Costs	\$16,995,000
Affordable	a	Affordable Construction Costs	\$0
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2,200	Contributions for Affordable Units	\$660,000
Average Affordable Unit Size	1,500	Other Soft Costs	\$4,511,400
Common Årea	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2		
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
	1000	Interest on Construction Loan	\$988,549
Product Mix (# of Units)		Points on Construction Loan	\$439,355
Market	103	and the second s	
Very Low (50% AMI)	1.2	Total Development Costs	\$38,465,920
Low (80% AMI)	- 1	Total Development Costs/Unit	\$373,456
Median (100% AMI)	-		
110% AMI	8.	Development Feasibility	
Moderate (120% AMI)	(let)	Minimum Profit Required	\$4,615,910
		Net Sales Revenue Required	\$43,081,830
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,154,092
Unit Total	226,600	Gross Sales Revenue Required	\$45,235,922
Market Rate	226,600	Less Inclusionary Unit Sales Revenue	\$0
Affordable	(-)	Minimum Gross Market Rate Sales Revenue	\$45,235,922
Common Area	n/a		
Total Residential	226,600	Minimum Sale Price/Market Rate Unit	5439,184
Salo Pricas: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	- 51		
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$75 \$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$44,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%	A CONTRACTOR OF THE CONTRACTOR	
Loan to Cost Ratio	70.0%	1	
Hard & Soft Costs, Land, Site Costs	\$31,382,515		

NOTES:

Spurce: BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale pilces based on conventional linencing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead:

⁽d) Based on conversations with local developers and BAE estimates.

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis	
Characteristics of Project	100	Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	118	Mkt Rate Construction Costs	\$14,160,000
Affordable	0	Affordable Construction Costs	\$0
The state of the s	11	On and Off-Site Costs	\$5,605,000
Site Acreage		Fees	\$5,723,000
Density (Units/Acre)	11	1,000	
Average Mkt Rate Unit Size	1,600	Contributions for Affordable Units	\$792,000
Average Affordable Unit Size	1,300	Other Soft Costs	\$4,283,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,652,000
Parking Spaces/Unit	2		
Guest Space/Unit	n/a	Finance Costs;	
Garage 5q. Ft./Parking Spaces	400	Interest on Construction Loan	\$988,713
Annual Company of the		Points on Construction Loan	\$439,428
Product Mix (# of Units)	-335	and the second second	200 215 222
Market	118	Total Development Costs	\$38,538,855
Very Low (50% AMI)	~	Total Development Costs/Unit	\$326,600
Low (80% AMI)	Į.	and the second s	
Moderate (120% AMI)	-	Development Feasibility	X
110% AMI	-	Minimum Profit Required	\$4,624,663
Warkforce (150% AMI)	4	Net Sales Revenue Required	\$43,163,518
7.55.05.05.05.05.07.0		Add 5% Commissions/Marketing	\$2,158,176
Project Size (Sq. Ft.).		Gross Sales Revenue Required	\$45,321,694
Unit Total	188.800	Less Inclusionary Unit Sales Revenue	× 50
	1000000000	Charles and the second of the control of the contro	
Market Rate	188,800	Minimum Gross Market Rate Sales Revenue	\$45,321,694
Affordable	100		2041.00
Common Area	nla	Minimum Sale Price/Market Rate Unit	\$384.082
Total Residential	188,800		
Sale Prices: (a)			
Market	\$350,000	IV III	
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)	200		
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$44,000		
Insurance/Unit	n/a	V	
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Changing Account to 14			
Construction Financing Assumptions (d)	7.5%		
Interest Rate			
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2,0%		
A CONTRACTOR OF THE PROPERTY O			
A CONTRACTOR OF THE PROPERTY O	60.0%	l .	
Average Outstanding Balance	70.0%		
Average Outstanding Balance Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs			

NOTES:

Source: BAE, 2007.

⁽a) Based on conversations with local developers and enalysis of focal housing market conditions. Affordable sale prices based on conventional financing turns and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legsl, general conditions, taxes, closing costs, contingency, peimlt fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Suburban Townhouse Condominium

Wajor Assumptions		Pro Forma Analysis	····
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	135	Mkt Rate Construction Costs	\$17,820,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Marine Territorial and Care Alexander	\$3,523,500
Average Mkt Rate Unit Size	1.200		\$924,000
Average Affordable Unit Size	1,000		\$2,430,000
Common Area	10%	Other Soft Costs	300000000000000000000000000000000000000
Parking Spaces/Unit	2		\$5,454,000
The same of the sa	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	3	Long to Such Land	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	AVI alto belos
	1.1	Interest on Construction Loan	\$1,092,552
Product Mix (# of Units)		Points on Construction Loan	\$485,579
Market	135	A second	
Very Low (50% AMI)		Total Development Costs	\$43,139,831
Low (80% AMI)	4	Total Development Costs/Unit	\$319,554
Median (100% AMI)			200
110% AMI		Development Feasibility	
Moderate (120% AMI)		Minimum Profit Required	\$5,176,780
modulate (me to / ma)		Net Sales Revenue Required	\$48,316,611
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,415,831
Unit Total	162,000		
		Gross Sales Revenue Required	\$50,732,441
Market Rate	162,000	Less Inclusionary Unit Sales Revenue	\$0
Affordable	-0.3	Minimum Gross Market Rate Sales Revenue	\$50,732,441
Common Area	16,200	and the second of the second o	
Total Residential	178,200	Minimum Sale Price/Market Rate Unit	\$375,796
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137	11	
Low (80% AMI)	\$153,903	H .	
Median (100% AMI)	\$201,080		
110% AMI	\$224,706	P .	
Moderate (120% AMI)	\$248.331	2	
Development Costs (b)	200,000		
Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100	lii l	
On and Off-Site Costs/Unit	\$55,000	is 1	
Fees/Unit	\$26,100	ii I	
Contributions/Affordable Unit	\$44,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
Constant all an Etamolog Annual and Annual a			
Construction Financing Assumptions (d)	النو يو		
Interest Rate	7.5%		
Interest Rate Pariod of Initial Loan (months)	12		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	12 2.0%		
Interest Rate Pariod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		
Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	12 2.0%		
Interest Rate Pariod of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	12 2.0% 60.0%		

⁽a) Based on conversations with local developers and snalysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, plosing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local devalopers and BAE estimates

Source: BAE, 2007.

Urban Infill Condominium

Major Assumptions		Pro Forma Agalysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92		\$5,893,412
Market Rate	92	Mkt Rate Construction Costs	\$23,073,600
Affordable	0	Affordable Construction Costs	\$0
	1	On and Off-Site Costs	\$1,104,000
Site Acreage	85		\$1,150,000
Density (Units/Acre)	950	A CONTRACTOR OF THE PROPERTY O	\$616,000
Average Mkt Rate Unit Size	950 650	Insurance	\$1,656,000
Average Affordable Unit Size			\$5,571,520
Common Area	10%		
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	0.0		
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	64 746 766
Control of the Contro		Interest on Construction Loan	\$1,310,228
Product Mix (# of Units)	1.0	Points on Construction Loan	\$582,323
Market	92	Control of the Contro	211122
Very Low (50% AMI)		Total Development Costs	\$44,637,083
Low (80% AMI)	-	Total Development Costs/Unit	\$485,186
Median (100% AMI)	₹	Control of the Contro	
110% AMI	-	Development Feasibility	The second second
Moderate (120% AMI)	2	Minimum Profit Required	\$5,356,450
		Net Sales Revenue Required	\$49,993,533
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,499,677
Unit Total	87,400	Gross Sales Revenue Required	\$52,493,210
Market Rate	87,400	Less Inclusionary Unit Sales Revenue	\$0
Affordable	-	Minimum Gross Market Rate Sales Revenue	\$52,493,210
Common Area	8,740	A TOTAL SALES AND	
Total Residential	96,140	Minimum Sale Price/Market Rate Unit	\$570,578
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$56,928		
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI	\$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)	2005		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$125 \$240		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$240 \$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$44,000		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
	\$40,000		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000 n/a		
Guest Parking/Space Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)	100 miles		
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance	60.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	60.0% 70.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance	60.0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits:

(b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all fand and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of eventead

⁽d) Based on conversations with local developers and BAE estimates. Source: BAE, 2007.

Exhibit A

Affordable Rental Unit Financing Gap

SFR, < 30 Units

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	16		\$1,346,004
Warket Rale	16	Mkt Rate Construction Costs	\$2,816,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	1 OALLS 1.11L	\$461,400
Average Affordable Unit Size	1,500		\$736,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2		97.77
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
carage od. I tar owing opposes	.,,,,,	Interest on Construction Loan	\$181,503
Product Mix (# of Units)		Points on Construction Loan	\$80.668
Market	16	TO THE OIL DO TO THE COURT	444,444
Very Low (50% AMI)	- 10	Total Development Costs	\$6,832,775
Low (80% AMI)		Total Development Costs/Unit	\$427,048
Median (100% AMI)		Jan Development Southfull	WTE1,040
Median (100% AMI) 110% AMI	11.57	Development Feasibility	
L. Date Co.	-		\$819,933
Moderate (120% AMI)	-	Minimum Profit Required	\$7,652,708
9-1-1-1-10-10-10-10-10-10-10-10-10-10-10-		Net Sales Required	\$382,635
Project Size (Sq. Ft.):	75 555	Add 5% Commissions/Marketing	
Unit Total	35,200	Gross Sales Revenue	\$8,035,344
Market Rate	35,200	Less: Inclusionary Unit Sales	\$0
Affordable	- E	Gross Market Rate Sales Revenue	\$8,035,344
Common Area	n/a		****
Total Residential	35,200	Minimum Sale Price/ Market Rate Unit	\$502,209
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$10	₽ ²	
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$153,800		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12	A I	
Initial Construction Loan Fee (points)	2.0%)»	
Average Outstanding Balance Loan to Cost Ratio	60.0%		
Lagrana Cont Deba	70.0%		
Control of the Contro	the man e-		
Hard & Soft Costs, Land, Site Costs Amount of Loan	\$5,762,004 \$4,033,403		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

(c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, continuous, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates. Source: BAE, 2007.

Suburban SFR, 100+ Units

Major Assumptions	THE PHONE OF	Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	-
Number of Units	103	Land	\$4,314,115
Market Rate	103	Mkt Rate Construction Costs	\$16,995,000
Affordable	0	Affordable Construction Costs	SO
Site Acreage	20	Supplied to the supplied of th	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2,200		\$2,307,000
Average Affordable Unit Size	1.500	The property of the property o	\$4,511,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2	Daiage Cost of Parking Structure Cost	φ1,442,00C
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
darage aq. Furranking apaces	400		\$988.549
Para divina Visio Antin Brit Anna V		Interest on Construction Loan	
Product Mix (# of Units)	400	Points on Construction Loan	\$439,355
Market .	103	# 1/2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	202,000,000
Very Low (50% AMI)		Total Devalopment Costs	\$40,112,920
Low (80% AMI)	(8)	Total Development Costs/Unit	\$389,446
Median (100% AMI)	- 9	L	
110% AMI	- 6	Development Feasibility	
Moderate (120% AMI)	18	Minimum Profit Required	\$4,813,550
	-	Net Sales Revenue Required	\$44,926,470
Project Size (Sq. Ft.).	4000	Add 5% Commissions/Marketing	\$2,246,324
Unit Total	226,600	Gross Sales Revenue Required	\$47,172,794
Market Rate	226,600	Less Inclusionary Unit Sales Revenue	SO
Affordable	100	Minimum Gross Market Rate Sales Revenue	\$47,172,794
Common Area	n/a		
Total Residential	226,600	Minimum Sale Price/Market Rate Unit	\$457,988
Sale Prices: (a)			
Market	\$387,500	(
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	\$5		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75 \$75		
Affordable Construction Costs (Per Sq. Ft.) On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Pees/Unic Contribution/Affordable Unit	\$153.800		
Other Soft Costs (AS % OF HARD) (c)	20%	44	
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space Profit as a % of Development Costs	\$35 12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200,0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$31,382,515		
Amount of Loan	\$21,967,761		
ALCOHOLOGICAL STATES	20.110.011.01		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽h) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source; BAE, 2007,

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	118	Mkt Rate Construction Costs	\$14,160,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1.600	Contributions for Affordable Units	\$2,768,400
	1,300	Other Soft Costs	\$4,283,400
Average Affordable Unit Size		C Market Company of the Company of t	\$1,652,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,002,000
Parking Spaces/Unit	2	Process of the second	
Guest Space/Unit	n/a		64 050 070
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan Points on Construction Loan	\$1,050,970 \$467,098
Product Mix (# of Units)		Points on Construction Loan	Φ407,000
Market	118	Total Development Costs	\$40,605,181
Warket Very Low (50% AMI)	1 (0.	Total Development Costs/Unit	\$344,112
The state of the s	100	Total Savidpiciali Gestardili	φωτη 112
Low (80% AMI)	-50	Development Fearibility	
Moderate (120% AMI)		Development Feasibility Minimum Profit Required	\$4,872,622
110% AMI		Para tal article (Control Carlot Carl	\$45,477,803
Workforce (150% AMI)		Net Sales Revenue Required	
Later and any		Add 5% Commissions/Marketing	\$2,273,890
Project Size (Sq. Ft.):	2000000	Gross Sales Revenue Required	\$47,751,693
Unit Total	188,800	Less Inclusionary Unit Sales Revenue	\$0
Market Rate	188,800	Minimum Gross Market Rate Sales Revenue	\$47,751,693
Affordable	1.5		100x2660x
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$404,675
Total Residential	188,800		
20.27.34			
Sale Prices: (a)	0000 000		
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI Moderate (120% AMI)	\$288,305 \$314,514		
	\$314,514		
Development Costs (b) Land/Square Foot	\$10		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47,500		
Fees/Unit	\$48,500		
Contributions/Affordable Unit	\$153,800		
Insurance/Unit	n/a		
Other Soft Costs (AS % OF HARD) (c)	20%	71	
	\$35		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	1000		
Guest Parking/Space Profit as a % of Development Costs	n/a 12%		
The state of the second file of the second s	1 € 70		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$33,364,114		
	400,004,114		
Amount of Loan	\$23,354,880		

NOTES:

Source: ВАЕ, 2007

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽h) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Suburban Townhouse Condominium

Major Assumptions	. Charles and a second	Pro Forma Analysis	The source of th
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	135	Mkt Rate Construction Costs	\$17,820,000
Affordable	0	Affordable Construction Costs	\$17,620,000
	5	On and Off-Site Costs	3 120
Site Acreage	30	Fees	\$7,425,000
Density (Units/Acre)		The state of the s	\$3,523,500
Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$3,229,800
Average Affordable Unit Size	1,000	Insurance	\$2,430,000
Common Area	10%	Other Soft Gosts	\$5,454,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	1		
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$1,092,552
Product Mix (# of Units)	40.7	Points on Construction Loan	\$485,579
Market	135	C. C. S. C. S. C.	180 100000
Very Low (50% AMI)	277	Total Development Costs	\$45,445,631
Low (80% AMI)	£ 1	Total Development Costs/Unit	\$336.634
Median (100% AMI)	7	Total Development Gustavulli	40000000
	0	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
110% AMI	+	Development Fessibility	A 1400
Moderate (120% AMI)	*	Minimum Profit Required	\$5,453,476
		Net Sales Revenue Required	\$50,899,107
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,544,955
Unit Total	162,000	Gross Sales Revenue Required	\$53,444,062
Market Rate	162,000	Less Inclusionary Unit Sales Revenue	\$0
Affordable	-	Minimum Gross Market Rate Sales Revenue	\$53,444,062
Common Area	16,200		27.00
Total Residential	178,200	Minimum Sale Price/Market Rate Unit	\$395,882
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
	\$153,903	i i	
Low (80% AMI)			
Median (100% AMI)	\$201,080	liil i	
110% AMI	\$224,706 \$248,331		
Moderate (120% AMI)	Φ240,001		
Development Costs (b) Land/Square Foot	\$10		
Mkl Rate Construction Costs (Per Sq. Ft.)	\$100		
Affordable Construction Costs (Per Sq. Ft.)	\$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$153,800		
Insurance/Unit	\$18,000	I" I	
	210,000		
	2000		
Other Soft Costs (A5 % OF HARD) (c)	20%		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft.	\$35		
Other Soft Costs (A5 % OF HARD) (c)	7000		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs	\$35 \$1,000		
Other Soft Costs (A5 % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs. Construction Financing Assumptions (d)	\$35 \$1,000 12%		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs. Construction Financing Assumptions (d) Interest Rate	\$35 \$1,000		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs. Construction Financing Assumptions (d) Interest Rate	\$35 \$1,000 12%		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs. Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months)	\$35 \$1,000 12% 7.5%		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	\$35 \$1,000 12% 7-5% 12		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs. Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	\$35 \$1,000 12% 7.5% 12 2.0% 60.0%		
Other Soft Costs (AS % OF HARD) (c) Resident Parking/Garage Sq. Ft. Guest Parking/Space Profit as a % of Development Costs.	\$35 \$1,000 12% 7.5% 12 2.0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

(c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.
Source: BAE, 2007.

Urban Infill Condominium

Major Assumptions		Pro Forma Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92		\$5,893,412
Market Rate	92	Mkt Rate Construction Costs	\$23,073,600
Affordable	72	Affordable Construction Costs	\$0
	1	On and Off-Site Costs	\$1,104,000
Site Acreage		Consideration of the same of the control of the con	\$1,150,000
Density (Units/Acre)	950	Contributions for Affordable Units	\$2,153,200
Average Mkt Rate Unit Size	13.5.5		4.000
Average Affordable Unit Size	22.5	Insurance	\$1,656,000
Common Area	10%		\$6,571,520
Parking Spaces/Unit	1	Garage Cost or Parking Structure Cost	\$3,680,000
Guest Space/Unit	Π.Ω		
Garage Sq. Ft./Parking Spaces	92	Finance Costs:	
		Interest on Construction Loan	\$1,358,650
Product Mix (# of Units)		Points on Construction Loan	\$603,844
Market	92		
Very Low (50% AMI)	42	Total Development Costs	\$46,244,226
Low (80% AMI)		Total Development Costs/Unit	\$502,655
	100	Lordi Postalobularii postaloriii	5002,000
Median (100% AMI)	3	Day of a special Page 18-104 c	
110% AMI		Development Feasibility	ale e la superior
Moderate (120% AMI)	1.0	Minimum Profit Required	\$5,549,307
		Net Sales Revenue Required	\$51,793,533
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,589,677
Unit Total	87,400	Gross Sales Revenue Required	\$54,383,209
Market Rate	87,400	Less Inclusionary Unit Sales Revenue	\$0
Affordable	100	Minimum Gross Market Rate Sales Revenue	\$54,383,209
Common Area	8,740	A CONTRACTOR OF THE PARTY OF TH	
Total Residential	96,140	Minimum Sale Price/Market Rate Unit	\$591,122
Sale Prices: (a)			
Market	\$300,000		
The second secon	\$56,928		
Very Low (50% AMI)			
Low (80% AMI)	\$111,968		
Median (100% AMI)	\$148,661		
110% AMI Moderate (120% AMI)	\$166,934 \$185,207		
Development Costs (b)	\$) CD,MC /		
Land/Square Foot	\$125		
Wkt Rate Construction Costs (Per Sq. Ft.)	\$240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$153,800		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
	540,000 n/a		
	12%		
	1270		
	1270		
Profit as a % of Development Costs Construction Financing Assumptions (d)			
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate	7.5%		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months)	7.5% 12		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months)	7.5% 12 2.0%		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points)	7.5% 12		
Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance	7.5% 12 2.0%		
Guest Parking/Space Profit as a % of Development Costs Construction Financing Assumptions (d) Interest Rate Period of Initial Loan (months) Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs	7.5% 12 2.0% 60.0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007.

Exhibit A

For Sale Affordability Gap

SFR, < 30 Units

Major Assumptions		Pro Forms Analysis	7.5.
Characteristics of Project		Development Cost Survey	
Number of Units	16	Land	\$1,346,004
Market Rate	16	Mkt Rate Construction Costs	\$2,816,000
Affordable	0	Affordable Construction Costs	30
Site Acreage	3	On and Off-Site Costs	\$640,000
Density (Units/Acre)	5	Impact Fees	\$347,200
Average Mkt Rate Unit Size	2,200	In-Lieu Fees	\$619,500
Average Affordable Unit Size	1,500	Other Soft Costs	\$736,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$224,000
Parking Spaces/Unit	2	Balago Sastal 1 anning Statistic Sast	9/96/1965
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
Garage 34. Fur aiking opaces	400	Interest on Construction Loan	\$181,503
Product Mix (# of Units)		Points on Construction Loan	\$80,668
Market	16	Forms on Obrist belieff Coar	400,000
	10	Total Development Costs	\$6,990,875
Very Low (50% AMI)	1	Total Development Costs/Unit	\$436,930
Low (80% AMI)	-	rotar Development Costs/Unit	5430,930
Median (160% AMI)	16	Davidson and French Miles	
110% AMI	3	Development Feasibility	
Moderate (120% AMI)	-	Minimum Profit Required	\$838,905
With the second second		Net Sales Required	\$7,829,780
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$391,489
Unit Total	35,200	Gross Sales Revenue	\$8,221,269
Market Rate	35,200	Less: Inclusionary Unit Sales	\$0
Affordable	-	Gross Market Rate Sales Revenue	\$8,221.269
Common Area	n/a		
Total Residential	35,200	Minimum Sale Price/ Market Rate Unit	\$513,829
Sale Prices: (a)			
Market	\$387.500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot	510		
Mkt Rate Construction Costs (Per Sq. Ft.)	\$80		
Affordable Construction Costs (Per Sq. Ft.)	\$80		
On and Off-Site Costs/Unit	\$40,000		
Impact Fees/Unit	\$21,700		
In-Lieu Fee/Affordable Unit	\$206,500		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)	550		
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
	the man and		
Hard & Soft Costs, Land, Site Costs	\$5,762,004 \$4,033,403		

NOTES:

Source: BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽a) Suft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of everhead

⁽d) Based on conversations with local developers and BAE estimates.

Suburban SFR, 100+ Units

Major Assumptions		Pro Forme Analysis	
Characteristics of Project		Development Cost Survey	
Number of Units	103	Land	\$4,314,115
Market Rate	103	Mkt Rate Construction Costs	\$16,995,000
Affordable	0	Affordable Construction Costs	50
Site Acreage	20	On and Off-Site Costs	\$4,120,000
Density (Units/Acre)	5	Fees	\$4,995,500
Average Mkt Rate Unit Size	2.200	Contributions for Affordable Units	\$3,097,500
Average Affordable Unit Size	1.500	Other Soft Costs	\$4,511,400
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,442,000
Parking Spaces/Unit	2	The state of the s	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$988,549
Product Mix (# of Units)		Points on Construction Loan	\$439,355
Market	103		
Very Low (50% AMI)	S 1	Total Development Costs	\$40,903,420
Law (80% AMI)	(-)	Total Development Costs/Unit	\$397,121
Median (100% AMI)			
110% AMI	9	Development Feasibility	
Moderate (120% AMI)	(3)	Minimum Profit Required	\$4,908,410
		Net Sales Revenue Required	\$45,811,830
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,290,592
Unit Total	226,600	Gross Sales Revenue Required	\$48,102,422
Market Rate	226,600	Less Inclusionary Unit Sales Revenue	\$0
Affordable	190	Minimum Gross Market Rate Sales Revenue	\$48,102,422
Common Area	n/a		
Total Residential	226,600	Minimum Sale Price/Market Rate Unit	5467,014
Sale Prices: (a)			
Market	\$387,500		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095	the state of the s	
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514		
Development Costs (b)			
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$5 \$75		
Affordable Construction Costs (Per Sq. Ft.)	\$75 \$75		
On and Off-Site Costs/Unit	\$40,000		
Fees/Unit	\$48,500		
Contribution/Affordable Unit	\$206,500		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cast/Sq. Ft. or Pkg Structure Cost/Space	\$35		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	1200.0%		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
	70.0% \$31,382,515		

NOTES:

Source; BAE, 2007.

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates,

⁽c) Soft cost as % of all fand and hard costs. Includes A&E, legal, general conditions, taxes, closing costs; contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Small Lot Single-Family Residential

Major Assumptions		Pro Forma Analysis	· · · · · · · · · · · · · · · · · · ·
Characteristics of Project		Development Cost Survey	
Number of Units	118	Land	\$4,895,314
Market Rate	118	Mkt Rate Construction Gosts	\$14,160,000
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	11	On and Off-Site Costs	\$5,605,000
Density (Units/Acre)	11	Fees	\$5,723,000
Average Mkt Rate Unit Size	1.600		\$3,717,000
A CONTRACTOR OF THE PROPERTY O	1,300	Other Soft Costs	\$4,283,400
Average Affordable Unit Size		27/07/2019/07/12/2019	\$1,652,000
Common Area	n/a	Garage Cost or Parking Structure Cost	\$1,002,000
Parking Spaces/Unit	2	HILLER TO HISTORY	
Guest Space/Unit	n/a	Finance Costs;	64 600 0E4
Garage Sq. Ft./Parking Spaces	400	Interest on Construction Loan Points on Construction Loan	\$1,080,851 \$480,378
Product Mix (# of Units)		1-2-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	
Market	118	Total Development Costs	\$41,596,943
Very Low (50% AMI)	- 10	Total Development Costs/Unit	\$352,516
Law (80% AMI)	- 2	The state of the s	+5521910
Moderate (120% AMI)	2	Development Feasibility	
		Minimum Profit Required	\$4,991,633
110% AMI	21	The state of the s	\$46,588,576
Workforce (150% AMI)	20	Net Sales Revenue Required Add 5% Commissions/Marketing	\$2,329,429
and the same of th			\$48,918,005
Project Size (Sq. Ft.)		Gross Sales Revenue Required	\$48,918,003
Unit Total	188,800	Less Inclusionary Unit Sales Revenue	
Market Rate	188,800	Minimum Gross Market Rate Sales Revenue	\$48,918,005
Affordable	- 5	Comment of the course of the residence	500,000
Common Area	n/a	Minimum Sale Price/Market Rate Unit	\$414.559
Total Residential	188,800		
Sale Prices: (a)	7401.61		
Market	\$350,000		
Very Low (50% AMI)	\$131,048		
Low (80% AMI)	\$209,676		
Median (100% AMI)	\$262,095		
110% AMI	\$288,305		
Moderate (120% AMI)	\$314,514	7	
Development Costs (b)	man		
Land/Square Foot Mkt Rate Construction Costs (Per Sq. Ft.)	\$10 \$75	V .	
Affordable Construction Costs (Per Sq. Ft.)	\$75		
On and Off-Site Costs/Unit	\$47.500		
Fees/Unit	\$48,500	1	
Contributions/Affordable Unit	\$206,500		
Insurance/Unit	-3200,300 n/a		
	20%		
Other Soft Costs (AS % OF HARD) (c)	\$35		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space			
Guest Parking/Space Profit as a % of Development Costs	n/a 12%		
A STATE OF THE PROPERTY OF THE	7-74		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
	12		
Period of Initial Loan (months)			
Period of Initial Loan (months) Initial Construction Loan Fee (points)	2.0%		
Initial Construction Loan Fee (points)	2.0% 60.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance	60.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio	60.0% 70.0%		
Initial Construction Loan Fee (points) Average Outstanding Balance	60.0%		

Source: BAE, 2007

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD income limits.

⁽b) Based on Interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft cost as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, parmit fees, portion of overhead (d) Based on conversations with local developers and BAE astimates.

Suburban Townhouse Condominium

Major Assumptions	- Marie - Marie	Pro Forma Analysis	and the same of the same
Characteristics of Project		Development Cost Survey	
Number of Units	135	Land	\$1,960,200
Market Rate	135	Mkt Rate Construction Costs	\$17,820,000
Affordable	a	Affordable Construction Costs	\$0
Site Acreage	.5	On and Off-Site Costs	\$7,425,000
Density (Units/Acre)	30	Fees	\$3,523,500
Average Mkt Rate Unit Size	1,200	Contributions for Affordable Units	\$4,336,500
Average Affordable Unit Size	1,000	Insurance	\$2,430,000
Common Area	10%	Other Soft Costs	\$5,454,000
Parking Spaces/Unit	2	Garage Cost or Parking Structure Cost	\$2,025,000
Guest Space/Unit	1	A CONTRACT OF THE CONTRACT CON	
Garage Sq. Ft./Parking Spaces	400	Finance Costs:	
		Interest on Construction Loan	\$1,092,552
Product Mix (# of Units)		Points on Construction Loan	\$485,579
Market	135		
Very Low (50% AMI)	97	Total Development Costs	\$46,552,331
Low (80% AMI)	8	Total Development Costs/Unit	\$344,832
Median (100% AMI)	87		
110% AMI	180	Development Feasibility	
Moderate (120% AMI)	90	Minimum Profit Required	\$5,586,280
		Net Sales Revenue Required	\$52,138,611
Project Size (Sq. Ft.):		Add 5% Commissions/Marketing	\$2,606,931
Unit Total	162,000	Gross Sales Revenue Required	554,745,541
Market Rate	162,000	Less Inclusionary Unit Sales Revenue	\$0
Affordable	8.1	Minimum Gross Market Rate Sales Revenue	854,745,541
Common Area	16,200		
Total Residential	178.200	Minimum Sale Price/Market Rate Unit	\$405,523
Sale Prices: (a)			
Market	\$300,000		
Very Low (50% AMI)	\$83,137		
Low (80% AMI)	\$153,903		
Median (100% AMI)	\$201,080		
110% AMI	\$224,706		
Moderate (120% AMI)	\$248,331		
Development Costs (b)	9.4		
Land/Square Foot	\$10 \$100		
Mkt Rate Construction Costs (Per Sq. Ft.) Affordable Construction Costs (Per Sq. Ft.)	\$100 \$100		
On and Off-Site Costs/Unit	\$55,000		
Fees/Unit	\$26,100		
Contributions/Affordable Unit	\$206,500		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Resident Parking/Garage Sq. Ft.	\$35		
Guest Parking/Space	\$1,000		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
Period of Initial Loan (months)	12		
Initial Construction Loan Fee (points)	2.0%		
Average Outstanding Balance	60.0%		
Loan to Cost Ratio	70.0%		
Hard & Soft Costs, Land, Site Costs	\$34,684,200		
FIGURE CONTRACTOR LANGE COSTS	\$34,004,20U		
Amount of Loan	\$24,278,940	1	

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing terms and HCD Income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽c) Soft coast as % of all land and hard costs. Includes A&E, legal, general conditions, taxes, closing costs, contingency, permit fees, portion of overhead.

⁽d) Based on conversations with local developers and BAE estimates.

Source: BAE, 2007,

Urban Infill Condominium

Major Assumptions		Fro Forms Aralysis	
Characteristics of Project		Development Cost Survey	
Number of Units	92	Land	\$5,893,412
Market Rate	92	Mkt Rate Construction Costs	\$23,073,600
Affordable	0	Affordable Construction Costs	\$0
Site Acreage	1	On and Off-Site Costs	\$1,104,000
	85	Impact Fees	\$1,150,000
Density (Units/Acre)	950		
Average Mkt Rate Unit Size	1,777	Contributions for Affordable Units	\$2,891,000
Average Affordable Unit Size	650	Insurance	\$1,658,000
Common Area	10%	Other Soft Costs	\$5,571,520
Parking Spaces/Unit	1	Garage Cost or Parking Structura Cost	\$3,680,000
Guest Space/Unit	0.0	And the second s	
Garage Sq. Ft/Parking Spaces	92	Finance Costs:	Thints
		Interest on Construction Loan	\$1,381,890
Product Mix (# of Units)		Points on Construction Loan	\$614,173
Market	92	The same of the sa	
Very Low (50% AMI)	361	Total Development Costs	\$47.015,595
Low (80% AMI)		Total Development Costs/Unit	\$511,039
Median (100% AMI)	-6	A STATE OF THE PROPERTY OF THE PARTY OF THE	F-04 415-12
110% AMI		Development Feasibility	
Moderate (120% AMI)		Minimum Profit Required	\$5,641,871
Woderate (120% AWI)		Net Sales Revenue Required	\$52,657,467
B. J. J. G. B. S.			
Project Size (Sq. Ft.):	45.45	Add 5% Commissions/Marketing	\$2,632,873
Unit Total	87,400	Gross Sales Revenue Required	\$55,290,340
Market Rate	87,400	Less Inclusionary Unit Sales Revenue	50
Affordable		Minimum Gross Market Rate Sales Revenue	\$55,290,340
Common Area	8,740	A STATE OF THE STA	
Total Residential	96.140	Minimum Sale Price/Market Rate Unit	\$600,982
Sale Prices; (a)			
Market	\$300,000		
Very Low (50% AMI)	\$56,928		
	\$111.968		
Low (80% AMI)			
Median (100% AMI) 110% AMI	\$148,661 \$166,934		
Moderate (120% AMI)	\$185,207		
Development Costs (b)			
Land/Square Foot	\$125		
Mkt Rate Construction Costs (Per Sq. Ft.)	5240		
Affordable Construction Costs (Per Sq. Ft.)	\$240		
On and Off-Site Costs/Unit	\$12,000		
Impact Fees/Unit	\$12,500		
Contribution/Affordable Unit	\$206,500		
Insurance/Unit	\$18,000		
Other Soft Costs (AS % OF HARD) (c)	20%		
Grg Cost/Sq. Ft. or Pkg Structure Cost/Space	\$40,000		
Guest Parking/Space	n/a		
Profit as a % of Development Costs	12%		
Construction Financing Assumptions (d)			
Interest Rate	7.5%		
	5-3-46		
Period of Initial Loan (months)	12		
	2.0%		
	-		
Average Outstanding Balance	60.0%		
Average Outstanding Balance Loan to Cost Ratio	70.0%		
Average Outstanding Balance Loan to Cost Ratio	70,0% \$43,869,532		
Initial Construction Loan Fee (points) Average Outstanding Balance Loan to Cost Ratio Hard & Soft Costs, Land, Site Costs Amount of Loan	70,0%		

⁽a) Based on conversations with local developers and analysis of local housing market conditions. Affordable sale prices based on conventional financing rerms and HCD income limits.

⁽b) Based on interviews with local developers, local land value comparables, and BAE estimates.

⁽d) Safe on conversions with local developers and BAE (sign), general conditions, taxes, closing costs, contingency, permit fees, portion of everhead.

(d) Based on conversions with local developers and BAE estimates.

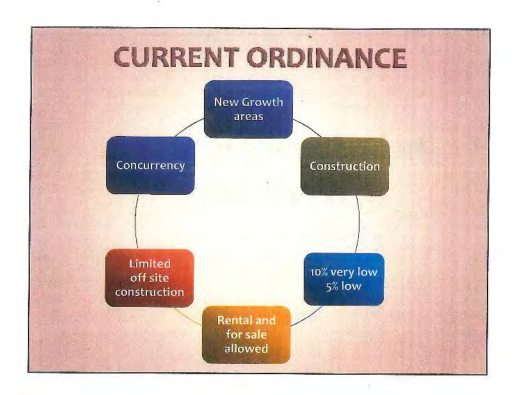
Source: BAE, 2007.

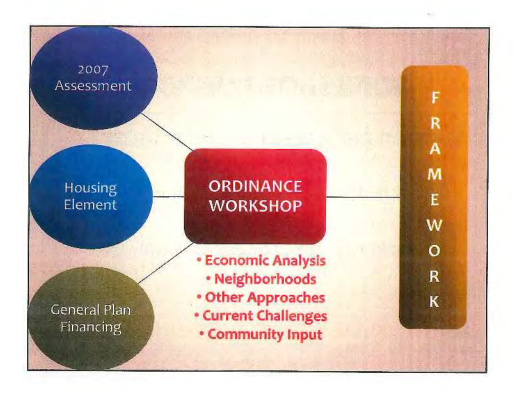
Inclusionary Housing Workshop

Sacramento City Council February 10, 2009

WORKSHOP PURPOSE

- Share on-going research and context
- Get input on potential approach
- Seek direction on process and timeline





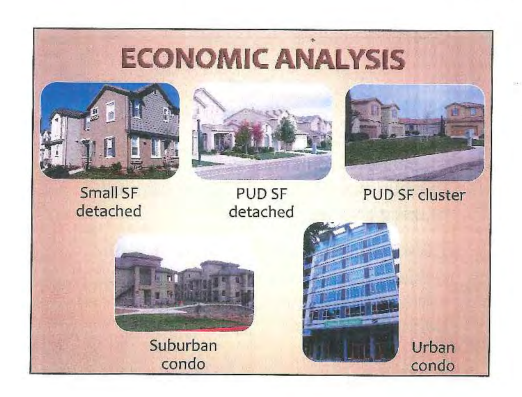
GOALS

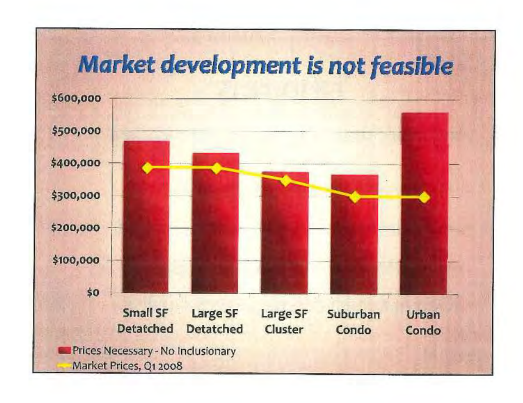
- Citywide approach
 - Similar developments treated fairly
 - Neighborhoods economically integrated
 - Housing choices
- Economically feasible ordinance
 - Viable and productive homeownership
 - Ability to weather market changes
 - Meaningful options

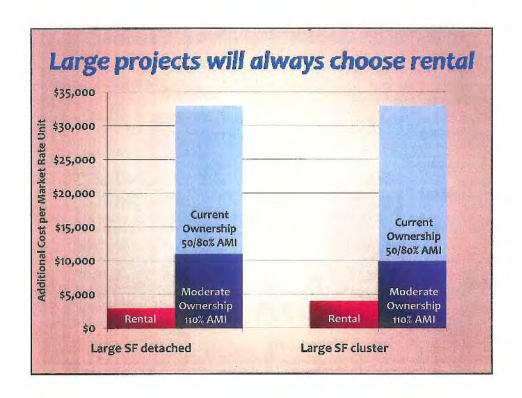
FINDINGS

Economic and Neighborhood Indicators

- ☐ Market development is infeasible
- □Not all development products are equal
- □Not all neighborhoods are on equal footing
- Citywide application requires flexibility

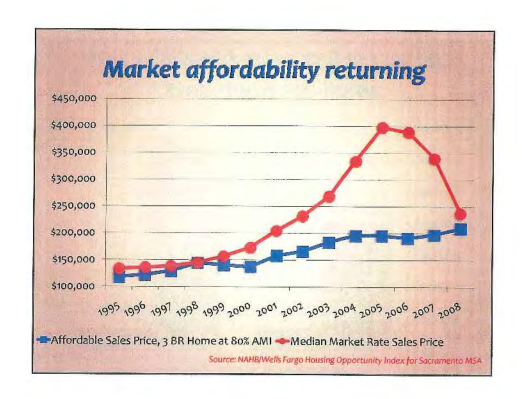








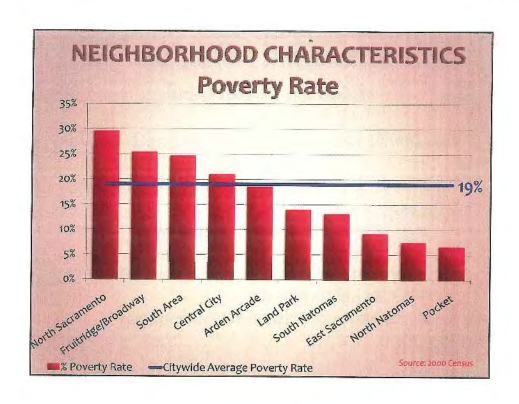


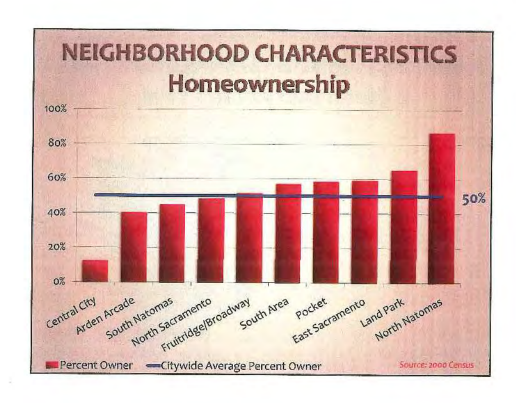


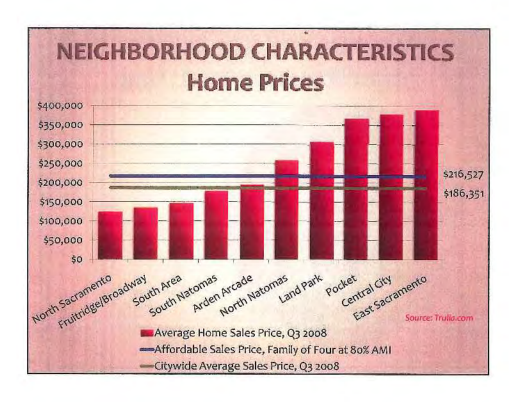
ECONOMIC ANALYSIS Lessons Learned

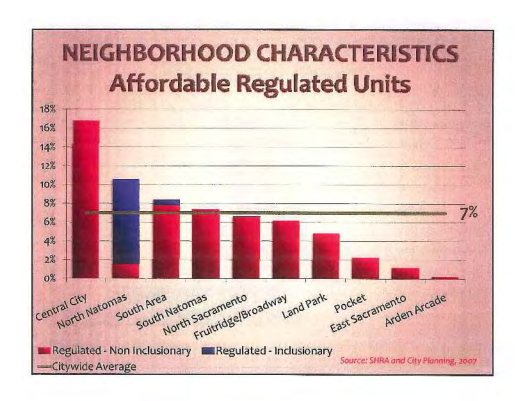
- Market infeasible, inclusionary impacts recovery
- Deep income targets & financing drive rental outcomes
 - Large projects will always choose rental
- □ Developments who can't do rental need options
 - In-lieu fee helps feasibility
 - Ownership more feasible at higher incomes

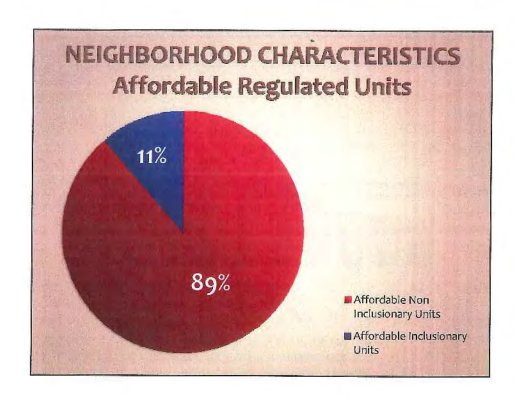
NEIGHBORHOOD CHARACTERISTICS Community Plan Areas 10 Areas 6,200 – 30,000 units

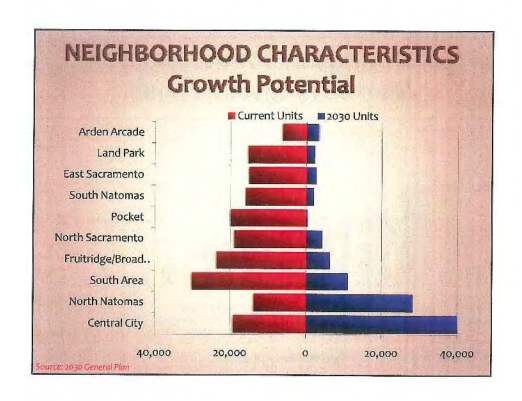












NEIGHBORHOOD CHARACTERISTICS Lessons Learned

- Some City neighborhoods are weaker markets.
- Inclusionary policies help bring affordability to New Growth areas of the City.
- SHRA creates affordable units citywide, even without citywide inclusionary.
- Inclusionary policies will not impact neighborhoods with little growth potential.

OTHER JURISDICTIONS

- Requirements vary greatly
- Sacramento among most productive
- Common themes found
 - Homeownership typically at low & moderate levels
 - Fee alternatives common, amounts fluctuate
- Intriguing approaches
 - Affordability by design or area
 - Tiered fees by geography or housing type
 - Sliding scale obligation by affordability

COMMUNITY INPUT Current Challenges

- Large affordable rental complexes
- Sales of inclusionary for-sale homes
- Concurrency of market and affordable

COMMUNITY INPUTOrdinance Changes

- □ Encourage affordable homeownership
- Inclusionary ownership at higher incomes
- Provision for ELI housing
- □Better integration into neighborhoods
- Concerns for small, infill developments
- □Citywide expansion varied opinions

OPTIONS REVISIT CHANGES LATER MODIFY ORDINANCE • Current geographic application • Increased flexibility • Revisit citywide when market stabilizes MODIFY AND EXPAND ORDINANCE • Citywide geography • Increased flexibility

