

SMALL RESIDENTIAL INCOME PROPERTY APPRAISAL REPORT

File No. _____

Form provided courtesy of www.e-appraise.com

Property Address _____	City _____	State _____	Zip code _____
Legal Description _____		County _____	
Assessor's Parcel No. _____	Tax Year _____	R.E. Taxes \$ _____	Special Assessments \$ _____
Neighborhood or Project Name _____		Map Reference _____	Census Tract _____
Borrower _____	Current Owner _____	Occupant <input type="checkbox"/>	Owner <input type="checkbox"/> Tenant <input type="checkbox"/> Vacant <input type="checkbox"/>
Property rights appraised <input type="checkbox"/> Fee Simple <input type="checkbox"/> Leasehold <input type="checkbox"/>	Project Type <input type="checkbox"/> PUD <input type="checkbox"/> Condominium <input type="checkbox"/>	HOA \$ _____	/Mo. _____
Sales Price \$ _____	Date of Sale _____	Description and \$ amount of loan charges/concessions to be paid by seller _____	
Lender/Client _____		Address _____	
Appraiser _____		Address _____	

Location	<input type="checkbox"/> Urban	<input type="checkbox"/> Suburban	<input type="checkbox"/> Rural	Predominant Single Family Occupancy	Single family housing PRICE \$ (000) _____ AGE (yrs) _____	Predominant 2-4 Family Occupancy	2-4 family housing PRICE \$ (000) _____ AGE (yrs) _____
Built up	<input type="checkbox"/> Over 75%	<input type="checkbox"/> 25-75%	<input type="checkbox"/> Under 25%				
Growth rate	<input type="checkbox"/> Rapid	<input type="checkbox"/> Stable	<input type="checkbox"/> Slow	<input type="checkbox"/> Tenant	High _____	<input type="checkbox"/> Tenant	High _____
Property values	<input type="checkbox"/> Increasing	<input type="checkbox"/> Stable	<input type="checkbox"/> Declining	<input type="checkbox"/> Vacant (0-5%)	Predominant _____	<input type="checkbox"/> Vacant (0-5%)	Predominant _____
Demand/supply	<input type="checkbox"/> Shortage	<input type="checkbox"/> In balance	<input type="checkbox"/> Over supply	<input type="checkbox"/> Vacant (over 5%)		<input type="checkbox"/> Vacant (over 5%)	
Marketing time	<input type="checkbox"/> Under 3 mos.	<input type="checkbox"/> 3-6 mos.	<input type="checkbox"/> Over 6 mos.				

Typical 2-4 family bldg. Type _____ No. stories _____ No. units _____ Age _____ yrs. Typical rents \$ _____ to \$ _____ Est. neighborhood apt. vacancy _____ % Rent controls <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Likely	No. stories _____ <input type="checkbox"/> Increasing <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input type="checkbox"/> Increasing <input type="checkbox"/> Stable <input type="checkbox"/> Declining If yes or likely, describe _____	Present land use % One family _____ 2-4 family _____ Multi-family _____ Commercial _____ (_____)	Land use change <input type="checkbox"/> Not likely <input type="checkbox"/> Likely <input type="checkbox"/> In process to: _____
---	---	--	--

Note: Race and the racial composition of the neighborhood are not appraisal factors.
 Neighborhood boundaries and characteristics: _____

Factors that affect the marketability of the properties in the neighborhood (proximity to employment and amenities, employment stability, appeal to market, etc.): _____

The following available listings represent the most current, similar, and proximate competitive properties to the subject property in the subject neighborhood. This analysis is intended to evaluate the inventory currently on the market competing with the subject property in the subject neighborhood and recent price and marketing time trends affecting the subject property. (Listings outside the subject neighborhood are not considered applicable). The listing comparables can be the rental or sale comparables if they are currently for sale.

ITEM	SUBJECT	COMPARABLE LISTING NO. 1	COMPARABLE LISTING NO. 2	COMPARABLE LISTING NO. 3
Address				
Proximity to subject				
Listing price	\$ _____	<input type="checkbox"/> Unf. <input type="checkbox"/> Furn. \$ _____	<input type="checkbox"/> Unf. <input type="checkbox"/> Furn. \$ _____	<input type="checkbox"/> Unf. <input type="checkbox"/> Furn. \$ _____
Approximate GBA				
Data source				
# Units/Tot. rms./BR/BA	_____	_____	_____	_____
Approximate year built				
Approx. days on market				

Comparison of listings to subject property: _____

Market conditions that affect 2-4 family properties in the subject neighborhood (including the above neighborhood indicators of growth rate, property values, demand/supply, and marketing time) and the prevalence and impact in the subject market area regarding loan discounts, interest buydowns and concessions, and identification of trends in listing prices, average days on market and any change over past year, etc.: _____

Dimensions _____ Site area _____ Corner lot <input type="checkbox"/> No <input type="checkbox"/> Yes Specific zoning classification and description _____ Zoning compliance <input type="checkbox"/> Legal <input type="checkbox"/> Legal nonconforming (Grandfathered use) <input type="checkbox"/> Illegal <input type="checkbox"/> No zoning Highest and best use as improved: <input type="checkbox"/> Present use <input type="checkbox"/> Other use (explain) _____	Topography _____ Size _____ Shape _____ Drainage _____ View _____ Landscaping _____ Driveway _____ Apparent easements _____ FEMA Special Flood Hazard Area <input type="checkbox"/> Yes <input type="checkbox"/> No FEMA Zone _____ Map Date _____ FEMA Map No. _____																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 15%;">Utilities</th> <th style="width: 15%;">Public</th> <th style="width: 15%;">Other</th> <th style="width: 15%;">Off-site Improvements</th> <th style="width: 15%;">Type</th> <th style="width: 15%;">Public</th> <th style="width: 15%;">Private</th> </tr> <tr> <td>Electricity</td> <td><input type="checkbox"/></td> <td>_____</td> <td>Street</td> <td>_____</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Gas</td> <td><input type="checkbox"/></td> <td>_____</td> <td>Curb/gutter</td> <td>_____</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Water</td> <td><input type="checkbox"/></td> <td>_____</td> <td>Sidewalk</td> <td>_____</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Sanitary sewer</td> <td><input type="checkbox"/></td> <td>_____</td> <td>Street lights</td> <td>_____</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Storm sewer</td> <td><input type="checkbox"/></td> <td>_____</td> <td>Alley</td> <td>_____</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	Utilities	Public	Other	Off-site Improvements	Type	Public	Private	Electricity	<input type="checkbox"/>	_____	Street	_____	<input type="checkbox"/>	<input type="checkbox"/>	Gas	<input type="checkbox"/>	_____	Curb/gutter	_____	<input type="checkbox"/>	<input type="checkbox"/>	Water	<input type="checkbox"/>	_____	Sidewalk	_____	<input type="checkbox"/>	<input type="checkbox"/>	Sanitary sewer	<input type="checkbox"/>	_____	Street lights	_____	<input type="checkbox"/>	<input type="checkbox"/>	Storm sewer	<input type="checkbox"/>	_____	Alley	_____	<input type="checkbox"/>	<input type="checkbox"/>	
Utilities	Public	Other	Off-site Improvements	Type	Public	Private																																					
Electricity	<input type="checkbox"/>	_____	Street	_____	<input type="checkbox"/>	<input type="checkbox"/>																																					
Gas	<input type="checkbox"/>	_____	Curb/gutter	_____	<input type="checkbox"/>	<input type="checkbox"/>																																					
Water	<input type="checkbox"/>	_____	Sidewalk	_____	<input type="checkbox"/>	<input type="checkbox"/>																																					
Sanitary sewer	<input type="checkbox"/>	_____	Street lights	_____	<input type="checkbox"/>	<input type="checkbox"/>																																					
Storm sewer	<input type="checkbox"/>	_____	Alley	_____	<input type="checkbox"/>	<input type="checkbox"/>																																					

Comments (apparent adverse easements, encroachments, special assessments, slide areas, illegal or legal nonconforming zoning, use, etc.): _____

SMALL RESIDENTIAL INCOME PROPERTY APPRAISAL REPORT

General description	Exterior description (Materials/condition)	Foundation	Insulation (R-value if known)
Units/bldgs. /	Foundation	Slab	<input type="checkbox"/> Roof
Stories	Exterior walls	Crawl space	<input type="checkbox"/> Ceiling
Type (det./att.)	Roof surface	Sump Pump	<input type="checkbox"/> Walls
Design (style)	Gutters & downspts.	Dampness	<input type="checkbox"/> Floor
Existing/proposed	Window type	Settlement	<input type="checkbox"/> None
Under construction	Storm sash/Screens	Infestation	Adequacy
Year Built	Manufactured housing* <input type="checkbox"/> Yes <input type="checkbox"/> No	Basement % of 1st floor area	Energy efficient items:
Effective age(yrs.)	*(Complies with the HUD Manufactured Housing Construction and Safety Standards.)	Basement finish	

Units	Level(s)	Foyer	Living	Dining	Kitchen	Den	Family rm	Bedrooms	# Baths	Laundry	Other	Sq. ft./unit	Total <input type="checkbox"/>
-------	----------	-------	--------	--------	---------	-----	-----------	----------	---------	---------	-------	--------------	--------------------------------

Improvements contain: _____ Rooms: _____ Bedroom(s): _____ Bath(s): _____ Square feet of GROSS BUILDING AREA _____

GROSS BUILDING AREA (GBA) IS DEFINED AS THE TOTAL FINISHED AREA (INCLUDING COMMON AREAS) OF THE IMPROVEMENTS BASED UPON EXTERIOR MEASUREMENTS.

Surfaces (Materials/condition)	Heating	Kitchen equip. (# / unit-cond.)	Attic	Car Storage No. Cars
Floors	Type	Refrigerator	<input type="checkbox"/> None	Garage <input type="checkbox"/>
Walls	Fuel	Range/oven	<input type="checkbox"/> Stairs	Carport <input type="checkbox"/>
Trim/Finish	Condition	Disposal	<input type="checkbox"/> Drop stair	Attached <input type="checkbox"/>
Bath floor		Dishwasher	<input type="checkbox"/> Scuttle	Detached <input type="checkbox"/>
Bath wainscot	Cooling	Fan/hood	<input type="checkbox"/> Floor	Adequate <input type="checkbox"/>
Doors	Central	Compactor	<input type="checkbox"/> Heated	Inadequate <input type="checkbox"/>
	Other	Washer/dryer	<input type="checkbox"/> Finished	Offstreet <input type="checkbox"/>
	Condition	Microwave	<input type="checkbox"/> Unfinished	None <input type="checkbox"/>
Fireplace(s) #		Intercom		

Condition of the improvements, repairs needed, quality of construction, additional features, modernization, etc.: _____

Depreciation (physical, functional, and external inadequacies, etc.): _____

Adverse environmental conditions (such as, but not limited to, hazardous wastes, toxic substances, etc.) present in the improvements, on the site, or in the immediate vicinity of the subject property: _____

VALUATION ANALYSIS

<p>ESTIMATED SITE VALUE = \$ _____</p> <p>ESTIMATED REPRODUCTION COST-NEW OF IMPROVEMENTS:</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Sq. Ft. @ \$ _____ = \$ _____</p> <p>Special Energy Efficient Items = \$ _____</p> <p>Porches, Patios, etc. = \$ _____</p> <p>Total Estimated Cost New = \$ _____</p> <p style="text-align: center;">Physical Functional External</p> <p>Less</p> <p>Depreciation = \$ _____</p> <p>Depreciated Value of Improvements = \$ _____</p> <p>"As is" Value of Site Improvements = \$ _____</p> <p>INDICATED VALUE BY COST APPROACH = \$ _____</p>	<p>Comments on Cost Approach (such as, source of cost estimate, site value, square foot calculation and, for HUD and VA, the estimated remaining economic life of the property):</p>
---	--

SMALL RESIDENTIAL INCOME PROPERTY APPRAISAL REPORT

At least three rental comparables should be reported and analyzed in this section. The rental comparables should represent the most current rental information on properties as similar and proximate to the subject property as possible. (This comparison is based on current rental data, therefore, the rental comparables typically are not the same comparables used in the sales comparison analysis.) The appraisal report should assure the reader that the units and properties selected as comparables are comparable to the subject property (both the units and the overall property) and accurately represent the rental market for the subject property (unless otherwise stated within the report).

ITEM	SUBJECT	COMPARABLE RENTAL NO. 1			COMPARABLE RENTAL NO. 2			COMPARABLE RENTAL NO. 3															
Address																							
Proximity to subject																							
Lease dates (if available)																							
Rent survey date																							
Data source																							
Rent concessions																							
Description of property-units, design, appeal, age, vacancies, and conditions	No. Units	No. Vac.	No. Units	No. Vac.	Yr. Blt.:	No. Units	No. Vac.	Yr. Blt.:	No. Units	No. Vac.	Yr. Blt.:												
	Yr. Blt.:																						
Individual unit breakdown	Rm. Count			Size		Total			Rm. Count			Size		Total									
	Tot	Br	Ba	Sq. Ft.		Tot	Br	Ba	Sq. Ft.		Monthly Rent	Tot	Br	Ba	Sq. Ft.		Monthly Rent	Tot	Br	Ba	Sq. Ft.		Monthly Rent
Utilities, furniture, and amenities included in rent																							
Functional utility, basement, heating/cooling, project amenities, etc.																							

COMPARABLE RENTAL DATA

Analysis of rental data and support for estimated market rents for the individual subject units (including the adjustments used, the adequacy of comparables, rental concessions, etc.)

Subject's rent schedule The rent schedule reconciles the applicable indicated monthly market rents to the appropriate subject unit, and provides the estimated rents for the subject property. The appraiser must review the rent characteristics of the comparable sales to determine whether estimated rents should reflect actual or market rents. For example, if actual rents were available on the sales comparables and used to derive the gross rent multiplier (GRM), actual rents for the subject should be used. If market rents were used to construct the comparables' rents and derive the GRM, market rents should be used. The total gross estimated rent must represent rent characteristics consistent with the sales comparable data used to derive the GRM. The total gross estimated rent is not adjusted for vacancy.

Unit	LEASES		No. Units Vacant	ACTUAL RENTS		Total Rents	ESTIMATED RENTS		Total Rents
	Lease Date			Per Unit			Per Unit		
	Begin	End		Unfurnished	Furnished		Unfurnished	Furnished	
				\$	\$	\$	\$	\$	\$
						\$			\$

Other monthly income (itemize) _____ \$ _____
 Vacancy: Actual last year _____ % Previous year _____ % Estimated: _____ % \$ _____ Annually
Total gross estimated rent \$ _____
 Utilities included in estimated rents: Electric Water Sewer Gas Oil Trash collection

Comments on the rent schedule, actual rents, estimated rents (especially regarding differences between actual and estimated rents), utilities, etc.:

SMALL RESIDENTIAL INCOME PROPERTY APPRAISAL REPORT

The undersigned has recited three recent sales of properties most similar and proximate to the subject property and has described and analyzed these in this analysis. If there is a significant variation between the subject and comparable properties, the analysis includes a dollar adjustment reflecting the market reaction to those items or an explanation supported by the market data. If a significant item in the comparable property is superior to, or more favorable than, the subject property, a minus (-) adjustment is made, thus reducing the adjusted sales price of the comparable property; if a significant item in the comparable property is inferior to, or less favorable than, the subject property, a plus (+) adjustment is made, thus increasing the adjusted sales price of the comparable property. [(1) Sales Price / Gross Monthly Rent]

ITEM	SUBJECT	COMPARABLE SALE NO. 1				COMPARABLE SALE NO. 2				COMPARABLE SALE NO. 3						
Address																
Proximity to subject																
Sales price	\$		Unf.		Furn. \$		Unf.		Furn. \$		Unf.		Furn. \$			
Sales price per GBA	\$	\$				\$				\$						
Gross monthly rent	\$	\$				\$				\$						
Gross mo. rent mult. (1)																
Sales price per unit	\$	\$				\$				\$						
Sales price per room	\$	\$				\$				\$						
Data and/or Verification Sources																
ADJUSTMENTS	DESCRIPTION	DESCRIPTION	+ (-) \$ Adjustment		DESCRIPTION	+ (-) \$ Adjustment		DESCRIPTION	+ (-) \$ Adjustment		DESCRIPTION	+ (-) \$ Adjustment				
Sales or financing concessions																
Date of sale/time																
Location																
Leasehold/Fee Simple																
Site																
View																
Design and appeal																
Quality of construction																
Age																
Condition																
Gross Building Area		Sq. ft.				Sq. ft.				Sq. ft.						
Unit breakdown	No. of units	Rm. count			No. Vac.	No. of units	Rm. count			No. Vac.	No. of units	Rm. count			No. Vac.	
		Tot	Br	Ba		Tot	Br	Ba		Tot	Br	Ba				
Basement description																
Functional utility																
Heating/cooling																
Parking on/off site																
Project amenities and fee (if applicable)																
Net Adj. (total)			+		-	\$		+		-	\$		+		-	\$
Adjusted sales price of comparable		Net %				Net %				Net %						
		Gross % \$				Gross % \$				Gross % \$						

SALES COMPARISON ANALYSIS

Comments on sales comparison (including reconciliation of all indicators of value as to consistency and relative strength and evaluation of the typical investor's/purchaser's motivation in that market): _____

ITEM	SUBJECT	COMPARABLE NO. 1	COMPARABLE NO. 2	COMPARABLE NO. 3
Date, Price and Data Source for prior sales within year of appraisal				

Analysis of any current agreement of sale, option, or listing of the subject property and analysis of any prior sales of subject and comparables within one year of the date of appraisal: _____

INC

Total gross monthly estimated rent \$ _____ X gross rent multiplier (GRM) _____ = \$ _____ INDICATED VALUE BY INCOME APPROACH

Comments on income approach (including expense ratios, if available, and reconciliation of the GRM) _____

INDICATED VALUE BY SALES COMPARISON APPROACH \$ _____
INDICATED VALUE BY INCOME APPROACH \$ _____
INDICATED VALUE BY COST APPROACH \$ _____

This appraisal is made "as is" subject to the repairs, alterations, inspections, or conditions listed below subject to completion per plans and specifications.
 Comments and conditions of appraisal: _____

RECONCILIATION

Final reconciliation: _____

The purpose of this appraisal is to estimate the market value of the real property that is the subject of this report, based on the above conditions and the certification, contingent and limiting conditions, and market value definition that are stated in the attached Freddie Mac Form 439/Fannie Mae Form 1004B (Revised _____).

I (WE) ESTIMATE THE MARKET VALUE, AS DEFINED, OF THE REAL PROPERTY THAT IS THE SUBJECT OF THIS REPORT, AS OF _____ (WHICH IS THE DATE OF INSPECTION AND THE EFFECTIVE DATE OF THIS REPORT) TO BE \$ _____.

APPRAISER: _____ **SUPERVISORY APPRAISER (ONLY IF REQUIRED):** _____
 Signature _____ Signature _____ Did Did Not
 Name _____ Name _____ Inspect Property
 Date Report Signed _____ Date Report Signed _____
 State Certification # _____ State _____ State Certification # _____ State _____
 Or State License # _____ State _____ Or State License # _____ State _____