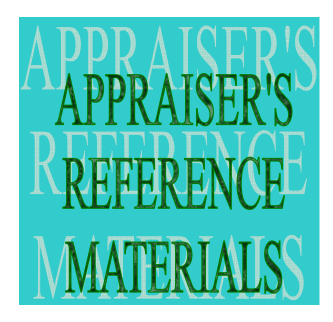


Real Property Tax Administration Office of Tax and Revenue 941 N. Capitol Street, NE, Suite 400 Washington, DC 20002

Office of the Chief Financial Officer
Office of Tax and Revenue
Real Property Tax Administration

Real Property Assessment Division

2009 GENERAL REASSESSMENT PROGRAM



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February 2008

Disclaimer:

his publication represents a selected compilation of materials developed and used by the Real Property Assessment Division of the Office of Tax and Revenue during the 2009 revaluation of real property in the District of Columbia. As such, it does not purport to be an exhaustive collection of all assessment administration documents and materials. Its primary purpose is designed to be a quick reference guide for the real property appraiser in his/her day-to-day work activities.

Please feel free to call or email your comments or suggestions to the contact below. Thank you.

Standards & Services Unit Real Property Assessment Division 941 North Capitol St. NE, Suite 400 Washington, DC 20002 Phone: (202) 442-6740

E-mail: DCAssessor@DC.Gov

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OFFICE OF TAX AND REVENUE REAL PROPERTY TAX ADMINISTRATION INTEROFFICE MEMORANDUM

TO: Real Property Assessment Division

FROM: Phillip S. Appelbaum, Acting Chief Assessor

SUBJECT: Tax Year 2009 Reassessment

DATE: February 21, 2008

I would like to take this opportunity to thank the members of the staff of the Real Property Assessment Division for the contributions made in the completion of the Tax Year 2009 general reassessment program. As a result of your dedication and effort, RPAD reassessed approximately 185,000 parcels in the District of Columbia and will timely mail assessment notices (currently scheduled for February 27th) to District property owners by the statutory deadline for the sixth year in a row.

While many jurisdictions in the Washington Metropolitan area have experienced a "softening" of the real estate market, the District of Columbia continues to experience gains in property values and a strong market relative to our neighbors. The House Price Index as reported by the Office of Federal Housing Enterprise Oversight (OFHEO) is 5.23% annual appreciation for the period ending September 30, 2007. The House Price Index (HPI) is a measure designed to capture changes in the value of single-family homes in the U.S. as a whole, in various regions of the country, and in individual states and the District of Columbia. The HPI is published by OFHEO using data provided by Fannie Mae and Freddie Mac. The Metropolitan Regional Information System (MRIS) has gauged the appreciation in the District of Columbia from January, 2007 to January 2008 at approximately 11%.

While the District of Columbia has experienced an increase in property values other market forces have come into play. MRIS has reported a decrease in the number of sales of approximately 4.2% (from 7,751 to 7,422) and an increase in marketing time of approximately 23.2% (from 56 days to 69 days). Lowering of mortgage interest rates has continued to provide some stabilization in the real estate market.

RPAD continues to improve the quality of the District's real property assessment data, we have completed the building photography, geo-coded (GPS) each property, verified street addresses and confirmed property characteristics, and continue in our efforts to complete the following new improvements to our systems and technology:

1. Property Record Cards will be available via the Internet to all taxpayers in the

District at no cost. We continue to work with the staff of OCTO in the completion of this project. This process will provide significantly improved customer service to the citizens and reduce the need for a labor intensive effort by the Assessment Division staff.

- 2. Through integration of our major valuation (CAMA) and administration systems (ITS) with our spatial data (maps), we will have a tremendous analytical tool available to assist in providing more equitable and uniform assessments. Use of this technology has allowed significant amounts of data correction, thus reducing the need for field inspections.
- 3. Assessment and Taxation lots and Ownership cards have been imaged and indexed allowing search capability for the Assessment Division staff. This database will soon be available and provide the last database necessary to perform a title search on our web site.
- 4. Pictometry ChangeFindr has been completed and will assist the division with the identification and assessment of properties that have had improvements made outside of the official permitting process or have been missed by the department in prior years. This program will serve as the foundation for regular electronic review of the District's building inventory.
- 5. Income and Expense forms have been improved with barcodes that identify the form type, page and square/suffix/lot to improve processing speed and accuracy. Some forms have been updated and RPAD is considering reinstituting penalties for failure to file.
- 6. Business Process Reengineering (BPR) is substantially complete with the documentation of our business processes and includes best practices and other recommendations for improvements to the processes. The procedures manuals are currently under review for final publication.
- 7. The pilot program to identify the benefit of utilizing hand held data collection devices to perform field work and improve efficiency and accuracy is continuing. Meanwhile, we have developed data transfer programs and procedures to accommodate the new process within our CAMA system. We have received a number of these devices that are currently awaiting imaging by ITS and Vision.

The overall goal of the Assessment Division is to uniformly and equitably assess all properties in the District and to employ market-driven valuation techniques. The technical aids, data and processes mentioned above will assist us in improving the quality of property specific appraisals.

A brief description of the methods used this year to value property is shown below and a more detailed discussion follows. Each method was selected based on its ability to provide the most accurate assessment and/or generate improved results over the previous year.

- A. <u>Market-oriented cost approach</u> A mass appraisal technique where the estimated cost to construct a new improvement is determined and from that, an appropriate amount of depreciation is deducted. The resulting value is then added to the land value to arrive at the total assessed value of the property. Instead of relying on traditional cost tables, the market oriented approach refines the process by using actual market-derived costs. Extensive analysis of market sales data and property characteristics generate the appropriate values for the components of the improvements. For example, a traditional cost table may list a fireplace value as \$5,000, whereas the DC market may indicate a fireplace adds \$7,500 to the improvement.
- B. <u>Multiple Regression Analysis (MRA)</u> –A mass-appraisal technique used to predict, or estimate, the market value of property. Through statistical analysis of properties that have recently sold, MRA develops the relationship between various property components and the value they contribute to the sale price. The process estimates the contributory value of such components as the size of the house, the number of bathrooms, the number of bedrooms and other components that may contribute to the sale price of the house. As an example, let us say that several sales in a neighborhood reliably indicate the contributory value of one full bath is \$16,000 and houses with two full baths is \$40,000. When estimating the value of a house containing two full baths, one-value component would be \$40,000 to account for the baths. The full market value estimation would be the total contributory value of all those value components identified in the house whose value is being predicted.
- C. <u>Income approach</u> A commercial property appraisal technique, where net operating income is converted in an estimate of value using a process called capitalization. The technique is property-specific; however, many of the variables (market rent, vacancy, expense ratios, and capitalization rates) are derived from market sales analysis. RPAD's Pertinent Data Book summarizes the annual analysis of DC commercial sales and economic data that becomes the basis for the income approach to value.

In closing, I would like to once again thank you for the effort you put forth on behalf of all property owners in the District of Columbia. The Tax Year 2009 assessment program was improved as a result of your contribution.

Explanation of Residential Market-oriented Cost Method

Note: The market-oriented cost approach to valuation is further explained and illustrated in the document, *Vision Residential Valuation Process*.

The market-oriented cost approach involved the following:

- 1. Extracting the CAMA data from approximately 11,900 qualified sales and importing it into SPSS.
- 2. Building a preliminary regression model that reflects the variables of the CAMA cost approach.
- 3. Reviewing the results of the preliminary regression to identify candidate market areas where the data was such to allow for successful regression analysis.
- 4. Eliminating outliers in the candidate areas to better ensure accuracy of the regression results.
- 5. Establishing time adjustment factors in order to analyze sale prices as of a specific point in time. The city was divided into 4 major market areas for time adjusting sale prices. Market data indicated monthly time adjustment factors over 32 months (1/1/2005 through 8/21/2007) as follows:

1/1/05 -	1/1/06 -
<u>12/31/05</u>	12/31/06
"Southeast" Neighborhoods:+ 1.80% /mo	+ 0.50% /mo
(2, 3, 16, 18, 22, 28, 32, 33, 43)	
"Northeast" Neighborhoods:+ 1.00% /mo	+ 0.10% /mo
(5, 6, 7, 12, 14, 15, 17, 19, 31, 35, 36, 42, 47, 48, 49, 51, 52, 56, 66)	
"Northwest" Neighborhoods:+ 0.50% /mo	+ 0.20% /mo
(1, 4, 8, 11, 13, 21, 23, 24, 25, 26, 27, 29, 30, 34, 37, 38, 41, 50, 53, 54, 55)	
"Downtown" Neighborhoods:+ 0.70% /mo	+ 0.10% /mo
(9, 10, 20, 39, 40, 46)	

- 6. Building a final regression model, using the time-adjusted sale price as the dependant variable.
- 7. Calibrating that model using non-linear multiple regression. Variables were included to extract land values from the market.
- 8. Reviewing the regression predicted values and removing extreme outliers.
- 9. Examining the predicted-values-to-time-adjusted-sale-price ratios for equitability with respect to lot size, building area, age, use, grade, and location.
- 10. Entering the coefficients indicated by the regression analysis back into the CAMA program's cost model.
- 11. Applying the cost model in CAMA and reviewing the resulting values to ensure they agreed with the predicted values produced by the regression.
- 12. Performing sales analysis to determine if acceptable levels of assessment were achieved and adjusting rates as necessary.
- 13. Applying model to inventory and producing old-to-new (outlier) reports and percent change detail analysis reports for assessor review.
- 14. Incorporating oversight of the computer aided procedure by our professional staff cited in the <u>2009 Valuation Review Process</u>. All projected market value changes are submitted to the staff for their review, refinement, and adjustments.

Explanation of Residential Condominium Valuation Methods

Regression:

The sales comparison approach using multiple regression analysis involved the following:

- 1. Extracting the CAMA data of qualified sales and importing it into SPSS.
- Reviewing data to determine what regimes were candidates for regression analysis. As a rule, regimes could be valued using regression where the physical data attributes were complete and adequate sales data existed. Regimes without adequate sales, but with complete data, could be clustered with regimes having similar profiles to allow regression to be used.
- 3. Exploring the data to determine what variables would likely contribute to the model.
- 4. Building a base model.
- 5. Reviewing the results of the base model and eliminating outliers in the candidate regimes to better ensure the accuracy of the regression results.
- 6. Establishing time adjustment factors in order to analyze sale prices as of a specific point in time.
- 7. Building a final regression model, using the time-adjusted sale price as the dependant variable.
- 8. Calibrating that model using multiple regression analysis.
- 9. Applying the model to the sales, reviewing the predicted values and removing extreme outliers.
- 10. Performing sales analysis to determine if acceptable levels of assessment were achieved and adjusting rates as necessary.
- 11. Extracting condominium inventory data and importing into SPSS.
- 12. Applying model to inventory, and exporting the values back to CAMA, allocating 30% of predicted value to land and 70% of predicted values to improvements.
- 13. Producing percent change reports for assessor review.
- 14. Identifying necessary corrections to data and location adjustments.
- 15. Repeating process of extracting data, applying model, and exporting back to CAMA to include corrections.

Final Assessor Review:

At the conclusion of the valuation, several reports are produced showing the results of the reassessment. These reports, reflecting proposed market value changes, are submitted to the assessment staff for their review, refinement and adjustment in accordance with the processes outlined in the <u>2009 Valuation Review Process</u> document.

The Condominium Regression Model:

ESP= (341.09 * SIZE * SIZE_ADJ * EFFIC_ADJ * COND_ADJ * VIEW_ADJ * BATH_ADJ + PARK_ADJ) * LOC_ADJ.

<u>Estimated Sale Price (ESP)</u> – the value predicted by the model for the parcel, given the variables in the model, the coefficients of those variables and the attributes of the subject unit.

Base Rate (341.09) – base size rate (constant)

Size – the square footage of the unit

Size Adj. - the adjustment for the unit's size being larger or smaller than the base size

The base unit size is 800 sf. The formula for calculating the size adjustment is: $((SIZE^{-7013})/SIZE)/.1358$, where $.1358 = (800^{-7013})/800)$. See graph titled <u>Condominium Size Curve</u>.

Efficiency Adj. - if the unit is an efficiency unit, a 0.95 adjustment is applied.

Condition - adjustment for the unit's physical condition

(1) Poor	.75
(2) Fair	.86
(3) Average	1.00
(4) Good	1.10
(5) Very Good	1.17
(6) Excellent	1.25

View - adjustment for the unit's view

(1) Poor	.88
(2) Fair	.94
(3) Average	1.00
(4) Good	1.04
(5) Very Good	1.08
(6) Excellent	1.15

Bath Adj. – adjustment for the unit's number of baths more than one.

```
BATH_ADJ = 1 + (((FULLBATH - 1) + (.5 * HALFBATH)) * .07)

Example: 2 \frac{1}{2} baths: 1 + (((2 - 1) + (.5 * 1)) * .07) = 1.105

3 baths: 1 + (((3 - 1) + (.5 * 0)) * .07) = 1.14
```

Parking – adjustment for Limited Common Element parking

<u>Outdoor</u>	<u>Covered</u>	<u>Indoor</u>	
25940	33350	44470	subject to location adjustment

Location - adjustment for unit's geographic location

Location adjustments were made for neighborhood, sub-neighborhood, cluster of regimes, or unique regime. The actual location adjustment for any unit may be the combination of one or more of those location factors.

Explanation of Cooperative Valuation Method

Cooperatives are a type of residential property. In a cooperative, a corporation owns the property and the shareholders can use the unit or units represented by their shares. In Washington, DC, cooperatives are assessed according to statue by either of three methods. The first method is by calculating the cumulative value of the leasehold interests (by sales). The second method is to treat the project as if it was a condominium project and reduce the value by 30%. After arriving at either of these values, we further reduce the value an additional 35% according to the statue. The third method is available only to Limited Equity Cooperatives.

Limited-equity cooperatives (LEC) are defined in the DC official Code in § 47-802 (11) as, "one required by a government agency or non-profit to limit the resale price of membership shares to keep the housing affordable for low and moderate income buyers." The assessed value of the improved real property owned by an LEC is the lesser previously described approaches or the annual amount residents pay in carrying charges (excluding subsidies), divided by an appropriate capitalization rate as determined by the Office of Tax and Revenue (OTR).

For 2008, we reviewed all the complexes with sales information and calculated the sales prices per square foot. No time adjustments were deemed necessary for this period. For previous years matched pairs sales were used to calculate the typical percentage increase per month. Multiplying the square footage of the units by the adjusted rates (occasionally they were adjusted for view or parking as sales indicated) would result in the aggregate values which were further reduced for personal property and the result multiplied by 65%.

In complexes where there were no sales, we treated them as if they were condominiums. To do this we would find a condominium as similar as possible to the subject and use the square foot rate that seemed to be appropriate to the square foot of the units or the estimated square footage. We would multiply the rate times the square footage and reduce the result by 30% and then by 35%. The complexes without sales were usually limited equity coops or very small complexes.

2009 Valuation Review Process

As part of the valuation process, initial assessments for all properties will be estimated and preliminary reports will be generated summarizing the results of the valuation effort. Your review, modification and approval of the proposed assessments indicate that they are representative of the estimated market value.

The Valuation Review Process is designed to allow for a thorough review of the new values for the upcoming tax year before notices are sent to property owners. The purpose of this review is two-fold. First, it allows us the opportunity to correct any errors that may have occurred in the valuation process before they cause administrative difficulties (i.e. public relations problems, unnecessary appeal activity, and the like). Second, the process provides feedback to the CAMA modeling and calibration process.

The process involves examining all assessments with particular attention given to the outliers in a relatively short period of time. As such, the appraiser is primarily concerned with arriving at a reasonable final value estimate for all accounts by focusing attention to the properties on the outlier list, known as the Old-to-New Report. Briefly, the process involves the appraiser of record reviewing a selected group of properties in their neighborhood that, on first inspection, appear to be over or under appraised based on previously determined criteria such as sales price, percent change reports, etc. When this review indicates correct values, no records are changed; however, if the value requires modification, the appraiserwill make changes in the CAMA record and on the PRC to correct the situation. If he/she discovers minor discrepancies in the data, it should be noted and corrected or revisited during another inspection program at the discretion of the assessor. The purpose of this program is not to engage in a detailed analysis of accounts but rather to expeditiously review outlier accounts to improve our estimate of market value.

NOTE: It is advisable that the appraiser has a solid knowledge of CAMA valuation before proceeding with the review process. Please refer to the most current version of the "CAMA Residential Construction Valuation Guideline." Along with the report entitled "VISION CAMA Valuation," the guideline will serve as a tutorial for the methodology employed within CAMA for valuing residential property.

Following are some general guidelines to consider while conducting review activity.

1. The valuation review process begins with CAMA producing two reports for each (sub)neighborhood. The first report is the "Old to New" report that shows the old value, new value, percent and dollar change in value from the current assessment to the proposed assessment for specific properties that constitute outliers in the (sub)neighborhood. Included are the individual PRCs for each corresponding account listed in the report that increased 10 percentage points more than the median increase for the (sub)neighborhood or decreased more than 10 percent. The second report, Percent Change Detail Analysis, contains more specific detail about all of the accounts in the selected (sub)neighborhood.

- 2. The appraiser will be provided these two individual reports for each of the assigned (sub)neighborhoods, along with individual PRCs from the Old-to-New report.
- 3. Before individual reviews of the Old-to-New report begins, the appraiser will examine the Percent Change Detail Analysis report for signs of irregularities or general discrepancies based on their knowledge of their neighborhoods. The review entails several tasks as follows:
 - A. Review the "A/S Ratio", when present. The ratios are calculated based on sales over a long period of time. Pay particular attention to sales that occurred during 2005 2007. These sales will give a better picture of the actual assessment/sales ratio. Where the assessed values are not close to the sales prices, fully examine the record, and consider making appropriate changes. The appraiser will notice many of the ratios exceed 100%. This will often occur because the sale price used to calculate the ratio has not been time adjusted to the present. As the age of the sale increases, the likelihood of an apparently high A/S ratio also increases. This is to be expected. The "VC" flag can be used to indicate that a sale has been previously disqualified, possibly rendering an unusual ratio less meaningful. Additionally the review of the "VC" code with an unusual ratio may indicate that a previously qualified sale needs to be now disqualified.
 - B. Examine the "Grade" of the accounts. If there is a two or more departure of grade between the account and the typical grade in the (sub)neighborhood, the appraiser may be concerned.
 - C. Look for extremes in the "Cond" and "% Good" data. Again, on average, these should be relatively consistent throughout the (sub)neighborhood.

The preferred process to follow when conducting individual reviews of accounts contained on the Old-to-New report (residential only) is as follows:

1. The appraiser will examine each record that appears on the "Old to New" report. Each record has been selected for inclusion because the value

change from last year to this year has dropped or is more than 10 percent points greater than the median increase for the (sub)neighborhood. These records constitute the "outliers" of the (sub)neighborhood. The values may be correct or erroneous, and the purpose of this process is to make that determination.

- 2. The assessor, exercising his or her professional skill and judgement, first will conduct a "desk review" of each account appearing on the report. If the value does not seem reasonable perform the following actions:
 - A. Examine the PRC for any missing or incorrectly coded data contained in the Construction Detail section.
 - B. In the Building Summary Section, check the sq. ft. sizes of the areas listed for accuracy and reasonableness.
 - C. Check the Building Cost Section for correct *Effective Area*, *Special Feature RCN and % Good*. If any are erroneous, examine their respective sections for details.
 - D. Examine the Special Features/Amenities and Detached Structures sections for accuracy.
 - E. On the front of the PRC, check the Land Line Valuation Section for proper size and value.
 - F. Make use of the Pictometry tool available in the Mobile Video Viewer or the Mapping Apps folder.
- 3. Several results may occur from the desk review:
 - A. The desk review indicates the value is correct. In this case, note in the column adjacent to the account "OK", your initials and the date.
 - B. The desk review indicates an erroneous value discovered by examining various reports and records (i.e. Percent Change, CAMA record, etc). In this case, the appraiser makes the correction in the CAMA record, notes the changes made on the PRC in red, notes on the Old-to-New report the new amount, your initials and the date.
 - C. The desk review is inconclusive and a field inspection is in order.

An example may help illustrate scenario "A", the first situation. Let's say the Oldto-New report indicates an account has jumped 400%, from \$300,000 to \$1,200,000! That amount of increase seems absolutely erroneous. To determine a possible explanation, the appraiser begins the review by locating the account on the Percent Change Detail Analysis report. After finding the account, the appraiser notices that the properties close to the account have only increased by approximately 20%, the median for the neighborhood. They are approximately similar to the account in size, grade, and condition, but their prior year's value was \$900,000, while the outlier was only \$300,000. The appraiser would be safe to conclude that the account was grossly under-assessed last year. The low "old" value caused the large increase in value, not an overassessed new value. To complete the desk review, the appraiser notes on the Old-to-New report, "OK", his/her initials and the date.

Scenario "B", the second situation, may find the appraiser reviewing an account that also appears to be over-assessed based on the large increase from old to new value. The appraiser again locates the account on the Percent Change Detail Analysis report and reviews the account in context to other (sub)neighborhood properties. The appraiser discovers that most of the data about the account is similar to the other properties – same use code, similar size, percent good, etc. However, where most of the properties are listed at Grade 4, the account is Grade 7. This would help explain the likelihood that the account is over-assessed. The appraiser would make the change to the grade in the CAMA system, note the new value, make the change on the PRC in red, and document the change on the Old-to-New report by writing the new value, his/her initials and the date in the far right column of the report next to the account.

The last scenario, "C", results when the appraiser can not immediately explain the reason an account appears on the Old-to-New report. He/she should set aside accounts that will require field inspection and at a point, go to the field for inspection. Upon conclusion of the inspection, the appraiser will document the results in a similar manner to the desk reviews. The actual schedule for field-work will vary and will be coordinated by the appraiser and his/her supervisor.

Records Retention -- Old-to-New Reports (residential only) and Percent Change Detail Analysis Reports (residential, residential condominium, commercial) are to be retained for two years, so that the current and proposed years are readily available for review. The retained reports will reflect all necessary dates and initials, indicating the required review and approval. The supervisor for each unit will be responsible for ensuring compliance with the review process within their unit, and for the retention of their unit's reports for the appropriate period of time. Reports may be discarded when they are no longer the current or proposed year. For example, upon the completion of the tax year (TY) 2009 revaluation, the TY 2007 reports may be discarded, and the reports from TY 2008 (current) and TY 2009 (proposed) must be on file.

Market Approach to Land Valuation in Costed Neighborhoods

A non-linear regression model was used to calibrate the residential cost model. It was developed from citywide market analysis of qualified sales. One of the variables calibrated by the model was the land rate. Base land rates were adjusted for location in each subneighborhood. Regression analysis calibrated the land and building components of the model at the same time using the same market data. Additionally, the analysis established two size curves for land area. Land size curve "1" and land size curve "2" both indicate that as lot sizes increase, values also increase. However, with land size curve "2" values increase more rapidly with size. In both cases, land rates decrease as land area increases. Market data supports both curves up to approximately 5 times the standard lot size. However, in application, rates are assumed to continue similar decreases beyond that point. Each sub-neighborhood was assigned to one of the two land size curve groups based upon analysis of the qualified sales data. It is important to keep in mind, that land value is only one component of a number of variables that contribute to a property's sale price and/or estimated market value. In practical terms, it is the combination of all of a property's attributes, nuances in the market, and buyer preference that contribute to the final market value of a property. It is difficult to isolate some of the contributory elements and value them separately with certainty. Nevertheless, it is required in the District of Columbia that land and building values be separated for assessment purposes. Because of this requirement, it is necessary to create land rate tables for use in the District's CAMA product. These rates were developed in the regression analysis referred to above. The results of the analysis are applied to the market-oriented cost model in the Vision CAMA system.

Land is calculated in Vision using the following algorithm:

Area * ((Base Rate * Size Adj) + \$ Special Adj 1 + \$ Special Adj 2) * % Special Adj 1 * % Special Adj 2

Where:

Area is the lot size expressed in square feet.

Base Rate is the market-derived rate for each sub-neighborhood.

Size Adj is the market-derived adjustment made for the lot size as it relates to the standard size lot for the sub-neighborhood. The look-up along the size curve is based on the ratio of the subject lot size to the standard lot size.

- % Special Adj is any adjustment present that is expressed and applied as a percentage adjustment to the rate.
- \$ Special Adj is any adjustment present that is expressed and applied as a dollar adjustment to the rate.

Land Rate Development Example

A hypothetical example may help illustrate how regression analysis develops the base land rates and subsequent adjustments to the rates. Suppose two properties in a neighborhood were recently sold. The first, comprised of just a house without land, sold for \$400,000. The second property had the identical house but with a lot of 2,000 square feet (sf.), the typical size for that neighborhood. It sold for \$600,000. In a process similar to adjusting comparables in the sales comparison approach to value, regression analysis identifies the contributory value of the lot to the second property and sets its value to \$200,000. The base land rate of \$100 per sf (\$200,000/2,000 sf) will be the basis for lot values for all other properties in that (sub)neighborhood.





Next, let us assume another house sells. In this instance, the house is identical to the previous sale in all respects, except the lot size was 4,000 sf instead of the "standard" (base lot) size of 2,000 sf. This house recently sold for \$700,000, \$100,000 more than a property with the standard lot size. The land component of this sale is \$300,000.





This sale helps develop size adjustments for non-standard lots in the neighborhood. If no adjustment was made to the land rate, the land component of this sale would be \$400,000 (4,000 sf * \$100). The appraisal would overstate the value of the property by \$100,000. An adjustment to the base land rate is necessary to recognize the market response to the departure from the standard lot size. Regression analysis would calculate the appropriate land size adjustment necessary to properly determine the contributory value of the larger lot. Dividing the market-indicated value of the lot by the unadjusted appraised value of the lot (\$300,000/\$400,000) yields a factor of 0.75. In this example, CAMA would follow the model:

Appraised land value = Area * (Base Rate * Size Adj)

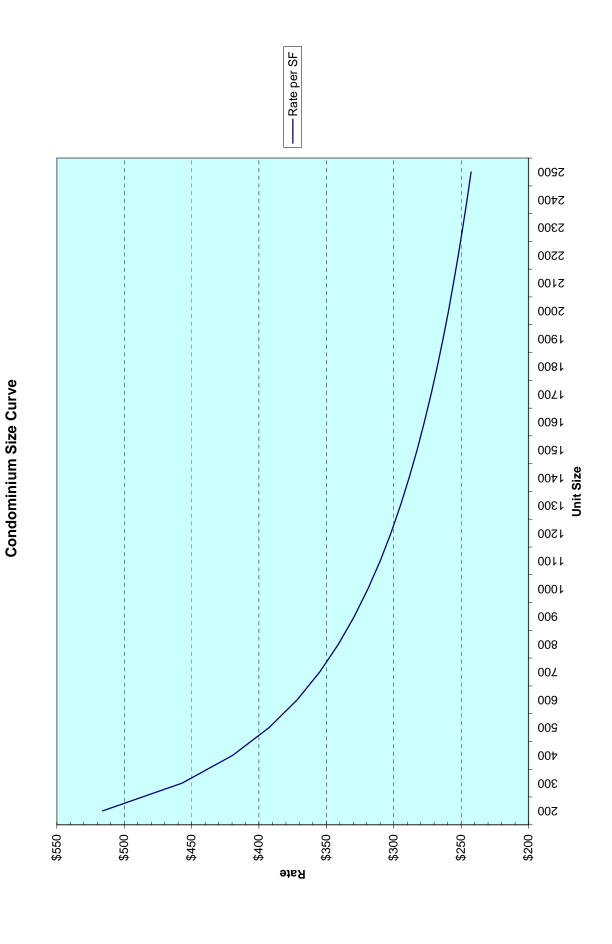
Residential Base Land Rates By Neighborhood

NBHD	Base Lot Size	Base Rate	Base Lot Value	Size Curve
1A	4000 sf	\$94.22	\$376,880	LG1
1B	5000 sf	\$78.87	\$394,350	LG1
1C	5000 sf	\$78.87	\$394,350	LG1
2A	2000 sf	\$75.32	\$150,640	LG1
2B	2000 sf	\$78.42	\$156,840	LG1
3	2000 sf	\$65.74	\$131,480	LG1
4A	6700 sf	\$81.98	\$549,270	LG2
4B	10000 sf	\$66.50	\$665,000	LG2
4C	8000 sf	\$73.87	\$590,960	LG2
5A	1700 sf	\$103.72	\$176,320	LG1
5B	1700 sf	\$94.89	\$161,310	LG1
6A	4000 sf	\$63.78	\$255,120	LG1
6B	4000 sf	\$61.47	\$245,880	LG1
6C	2000 sf	\$109.81	\$219,620	LG1
6D	4000 sf	\$67.66	\$270,640	LG1
6E	3000 sf	\$74.87	\$224,610	LG1
7A	2000 sf	\$95.05	\$190,100	LG1
7B	3000 sf	\$71.43	\$214,290	LG1
7C	3000 sf	\$76.93	\$230,790	LG1
7D	5000 sf	\$48.45	\$242,250	LG1
7E	2000 sf	\$102.76	\$205,520	LG1
8A	2000 sf	\$191.21	\$382,420	LG1
8B	2000 sf	\$212.81	\$425,620	LG1
9A	1400 sf	\$247.09	\$345,930	LG2
9B	1400 sf	\$250.87	\$351,220	LG2
9C	1400 sf	\$249.24	\$348,940	LG2
10	1400 sf	\$340.14	\$476,200	LG1
11A	5000 sf	\$74.35	\$371,750	LG1
11B	5000 sf	\$74.90	\$374,500	LG1
11C	5000 sf	\$74.82	\$374,100	LG1
11D	5000 sf	\$71.62	\$358,100	LG1
11E	5000 sf	\$66.25	\$331,250	LG1
12	4000 sf	\$58.39	\$233,560	LG1
13	5000 sf	\$131.11	\$655,550	LG3
14	9000 sf	\$36.26	\$326,340	LG1
15A	1800 sf	\$154.64	\$278,350	LG1
15B	1800 sf	\$141.91	\$255,440	LG1
15C	1800 sf	\$123.60	\$222,480	LG1
15D	1800 sf	\$148.43	\$267,170	LG1
15E	1800 sf	\$159.17	\$286,510	LG2
16A	2400 sf	\$63.66	\$152,780	LG1
16B	2400 sf	\$58.90	\$141,360	LG1
16C	2400 sf	\$61.51	\$147,620	LG1
17	6000 sf	\$60.29	\$361,740	LG1
18A	3000 sf	\$51.86	\$155,580	LG1
18B	3000 sf	\$49.24	\$147,720	LG1
18C	3000 sf	\$50.38	\$151,140	LG1

NBHD	Base Lot Size	Base Rate	Base Lot Value	Size Curve
18D	3000 sf	\$52.14	\$156,420	LG1
18E	3000 sf	\$49.75	\$149,250	LG1
19A	1800 sf	\$138.10	\$248,580	LG1
19B	1800 sf	\$125.75	\$226,350	LG1
20	1000 sf	\$386.69	\$386,690	LG1
21	9000 sf	\$61.15	\$550,350	LG2
22A	3000 sf	\$55.26	\$165,780	LG1
22B	2400 sf	\$66.27	\$159,050	LG1
22C	3000 sf	\$54.17	\$162,510	LG1
22D	2400 sf	\$70.73	\$169,750	LG1
23	2500 sf	\$150.18	\$375,450	LG1
24	2400 sf	\$180.51	\$433,220	LG2
25A	1800 sf	\$227.84	\$410,110	LG2
25B	1800 sf	\$295.94	\$532,690	LG2
25C	1800 sf	\$249.64	\$449,350	LG2
25D	1800 sf	\$267.70	\$481,860	LG2
25E	1800 sf	\$313.59	\$564,460	LG3
25F	2000 sf	\$274.20	\$548,400	LG3
25G	2000 sf	\$259.63	\$519,260	LG2
25H	2000 sf	\$268.71	\$537,420	LG3
251	800 sf	\$403.24	\$322,590	LG3
25J	1200 sf	\$338.73	\$406,480	LG3
26	1700 sf	\$219.83	\$373,710	LG1
27	9000 sf	\$39.17	\$352,530	LG1
28A	2400 sf	\$69.76	\$167,420	LG1
28B	5000 sf	\$44.09	\$220,450	LG1
28C	5000 sf	\$44.35	\$221,750	LG1
29A	2000 sf	\$228.51	\$457,020	LG3
29B	2000 sf	\$250.30	\$500,600	LG3
29C	2000 sf	\$212.47	\$424,940	LG2
30A	8000 sf	\$84.95	\$679,600	LG3
30B	7000 sf	\$93.99	\$657,930	LG3
30C	7000 sf	\$75.78	\$530,460	LG2
31A	1800 sf	\$135.26	\$243,470	LG1
31B	1800 sf	\$138.88	\$249,980	LG1
32A	5000 sf	\$36.30	\$181,500	LG1
32B	2000 sf	\$74.88	\$149,760	LG1
33	2000 sf	\$69.14	\$138,280	LG1
34	9000 sf	\$117.16	\$1,054,440	LG3
35	5000 sf	\$47.75	\$238,750	LG1
36A	2000 sf	\$177.17	\$354,340	LG1
36B	2000 sf	\$191.96	\$383,920	LG2
36C	1600 sf	\$229.59	\$367,340	LG1
37	3000 sf	\$136.68	\$410,040	LG2
38	5000 sf	\$131.85	\$659,250	LG3
39A	1500 sf	\$171.90	\$257,850	LG1
39B	1500 sf	\$191.20	\$286,800	LG1

NBHD	Base Lot Size	Base Rate	Base Lot Value	Size Curve
39C	1500 sf	\$223.93	\$335,900	LG1
39D	1500 sf	\$178.24	\$267,360	LG1
39E	1200 sf	\$185.19	\$222,230	LG1
39F	1200 sf	\$217.95	\$261,540	LG1
39G	1500 sf	\$134.12	\$201,180	LG1
39H	1500 sf	\$132.31	\$198,470	LG1
39J	1500 sf	\$194.26	\$291,390	LG1
39K	1500 sf	\$210.69	\$316,040	LG1
39L	1200 sf	\$186.96	\$224,350	LG1
39M	1500 sf	\$222.62	\$333,930	LG1
40A	1400 sf	\$172.00	\$240,800	LG1
40B	1400 sf	\$202.29	\$283,210	LG1
40C	1600 sf	\$229.37	\$366,990	LG2
40D	1600 sf	\$279.62	\$447,390	LG2
40E	1600 sf	\$246.21	\$393,940	LG2
40F	1200 sf	\$269.12	\$322,940	LG2
40G	1600 sf	\$218.69	\$349,900	LG2
41	5000 sf	\$75.29	\$376,450	LG1
42A	1800 sf	\$128.05	\$230,490	LG1
42B	1800 sf	\$126.53	\$227,750	LG1
42C	1800 sf	\$125.25	\$225,450	LG1
43A	2000 sf	\$78.87	\$157,740	LG1
43B	2000 sf	\$76.79	\$153,580	LG1
43C	2000 sf	\$72.04	\$144,080	LG1
46	1200 sf	\$244.34	\$293,210	LG1
47	3000 sf	\$65.46	\$196,380	LG1
48	5000 sf	\$56.00	\$280,000	LG1
49A	3000 sf	\$88.39	\$265,170	LG1
49B	3000 sf	\$82.60	\$247,800	LG1
49C	3000 sf	\$75.48	\$226,440	LG1
50A	10000 sf	\$62.04	\$620,400	LG2
50B	6000 sf	\$90.70	\$544,200	LG2
50C	14000 sf	\$56.95	\$797,300	LG2
50D	15000 sf	\$61.14	\$917,100	LG2
51	3000 sf	\$66.51	\$199,530	LG2
52A	1800 sf	\$98.65	\$177,570	LG1
52B	1600 sf	\$111.63	\$178,610	LG1
52C	1600 sf	\$107.58	\$172,130	LG1
53	5000 sf	\$78.52	\$392,600	LG1
54A	6000 sf	\$128.41	\$770,460	LG3
54B	1000 sf	\$298.34	\$298,340	LG1
55	6000 sf	\$92.34	\$554,040	LG2
56A	5000 sf	\$45.91	\$229,550	LG1
56B	5000 sf	\$41.31	\$206,550	LG1
56C	5000 sf	\$42.24	\$211,200	LG1
56D	5000 sf	\$36.94	\$184,700	LG1
66	5000 sf	\$41.41	\$207,050	LG1

Residential Land Size Curves



Vision[®] CAMA Residential Valuation Process

he market-derived cost approach to the valuation of real estate follows the generic formula of **Market Value = ((RCN-LD) + land value)**, where **RCN** is Replacement Cost New of the improvements and **LD** means Less Depreciation. When properly developed and calibrated, this approach is a reliable indicator of market value especially suited to mass-appraisal CAMA systems.

The following exercise will attempt to illustrate how the Vision[©] CAMA system utilized by the District of Columbia, calculates values using the above model. The first section will illustrate the development of the Replacement Cost New of a typical residence, the second will show the steps involved in determining the amount of depreciation that has accrued to the residence, and the last section will illustrate land or lot valuation.

Replacement Cost New

The Vision® CAMA system arrives at a RCN value for residential properties based on a market-calibrated hybrid cost model. The hybrid nature of the model simply means that the model employs both additive and multiplicative variables in its design and specification. The nature of the model will become clearer as we proceed through this exercise. Please also be aware that a model is dynamic in both its specifications and calibration. The specifications, those cost elements that comprise the model, may change from time to time based upon research and market conditions. As you may discover, the dollar rates, or calibrations, contained here most likely are different from the current model in use. The model used in this exercise is as follows:

Building RCN = [(Base Rate + \sum ABRV_n) * Effective Area * Size Adjustment + \sum AFRV_n] * (MV₀ * MV₂ * ... * MV_n)

Where:

RCN = Replacement Cost New
Base Rate = \$ rate based on use code
ABRV = Additive Base Rate Variables
Effective Area = Adjusted SF area of improvement
Size Adjustment = Adjustment factor for deviation from base size
AFRV = Additive Flat Rate Variables
MV = Multiplicative Variables

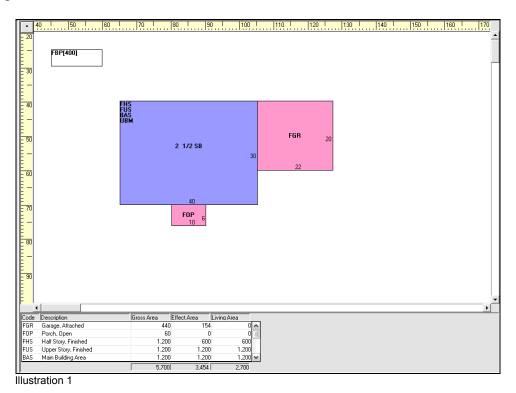
Several items will be helpful while examining the features of the cost model and they are collected as Appendix "A" of this document. You will need to refer to them often during this exercise. They include the following:

- Sample home's Property Record Card (PRC)
- Cost.dat printout of the sample home
- 2007 CAMA Residential Construction Valuation Guideline

1. First, let's illustrate the calculation of the Effective Area of our sample home.

Building RCN = [(Base Rate +
$$\sum$$
 ABRV_n) * Effective Area * Size Adjustment + \sum AFRV_n] * (MV₀ * MV₂ * ... * MV_n)

Illustration 1 shows the CAMA sketch of the sample home we'll be using throughout this exercise.



It is described as a 2½ story single-family detached residence, with basement. It is brick veneer, frame construction with a two-car garage and small porch across the front. The bottom of the sketch screen in CAMA provides the information about the sizes of the various areas of the house.

	_		$\overline{}$	
Code	Description	Gross Area	Effect.Area	Living Area
FGR	Garage, Attached	440	154	, (
FOP	Porch, Open	60	0	0
FHS	Half Story, Finished	1,200	600	600
FUS	Upper Story, Finished	1,200	1,200	1,200
BAS	Main Building Area	1,200	1,200	1,200
UBM	Basement, Unfinished	1,200	300	0
FBP	Basement, Finished, Partn	400		2 0
		5,700	3,454	2,700

The Effective Area is comprised of the totals of the base area (Main Building Area @ 1,200 SF), the finished second floor area (Upper Story, Finished @ 1,200 SF), the adjusted area of the finished half story (Half Story, Finished @ 50% of 1200 SF), the adjusted area of the garage (Garage, Attached @ 35% of 440 SF), and the adjusted area of the unfinished basement (Basement, Unfinished @ 30% of 1,200 SF).

The adjustments to the finished half story, garage and unfinished basement take into account these areas are not as expensive as the finished main building area. For example, if the base rate for the finished main building area is \$100/SF, the rate for the garage area may only be \$35/SF. The RCN value of the garage would be calculated as follows:

RCN of Garage = \$15,400 or (440 SF * \$35)

Another way to state the same situation is to adjust the size of the garage to 40% of its measured size and then multiply the resulting, *or effective*, size by the base rate of \$100/SF:

RCN of Garage = \$15,400 or [(440 * .35) * \$100]

Both methods arrive at the same value for the garage. The first method is more intuitive and easier to explain to taxpayers as it adjusts for the differences in costs for the various areas. The second method again provides the same results but is much easier to model and calculate within a CAMA system, thus the effective area calculations shown here represent the methodology employed in the Vision[©] CAMA system.

Let's take a moment to examine the treatment of the basement in this house. The house has a full-sized basement comprised of 1,200 SF. In addition, the basement contains a finished area (400 SF), and the balance as unfinished. Illustration 3 shows the contribution of the unfinished portion to the effective area calculation. However, notice that the finished portion of the basement is not included in the effective area calculations. The value attributed to this finished area is accounted for as an Additive Flat Rate Variable later in the valuation model. The reason for this methodology is to ensure that the effective area is not erroneously overstated by the amount of any finished area in the basement.

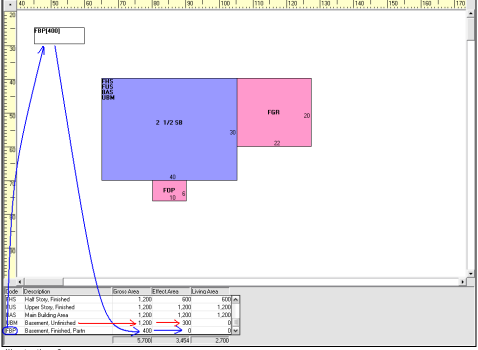


Illustration 3

Finally, the Gross Area shown in Illustration 2 is the total unadjusted size of all the areas that are a part of, and attached to, the home. The Living Area is the unadjusted size of the actual finished living area of the home.

With the inclusion of the Effective Area calculation, our cost model now looks like this:

```
Building RCN = [(Base Rate + \sum ABRV<sub>n</sub>) * 3,454 * Size Adjustment Effective Area + \sum AFRV<sub>n</sub>] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
```

2. Next, let's look at the selection of the Base Rate for the sample home.

```
Building RCN = [(Base Rate + \sum ABRV_n) * Effective Area * Size Adjustment + <math>\sum AFRV_n] * (MV_0 * MV_2 * ... * MV_n)
```

The Base Rate is the dollar rate per square foot used in the valuation model that is derived from market analysis and selected based on the Use Code of the building. Our sample home is a "Use Code 012 - Detached", corresponding to a Residential-Detached—Single Family residence. The Base Rate is automatically selected by the CAMA system and the appropriate base rate for the sample home is \$ 149.27. Now the cost model looks like this:

```
Building RCN = [(\$149.27 + \sum ABRV_n) * 3,454 * Size Adjustment Base Rate Effective Area + <math>\sum AFRV_n] * (MV_0 * MV_2 * ... * MV_n)
```

3. The Base Rate of the home is just the start of the valuation process and it will be further modified as more specific features about the home are taken into consideration. Let's look at the first of two types of modifications that will affect the Base Rate, the Additive Base Rate Variables (ABRV).

```
Building RCN = [(Base Rate + \sum ABRV_n) * Effective Area * Size Adjustment + \sum AFRV_n] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
```

Additive Base Rate Variables represent a variety of features found in residential improvements. For example, the value for air conditioning and floor covering are such features. The typical characteristic of these ABRVs is that the features are usually an integral part, and therefore an integral cost, of the whole house. As such, the value of the particular ABRV is added to the Base Rate. Each ABRV incrementally increases the Base Rate by its own square foot rate. So therefore, the $\sum ABRV_n$ literally means the sum of all the rates for individual features are added to the Base Rate.

Highlighted in Illustration 4 are all the fields in the Construction Detail CAMA screen that can modify the selected Base Rate as ABRVs.

Construction Detail - Residential					
Value Source	ce: C	Living Area	/GFA: 3,000	Regression: 0	
Primary Oc	oc: 012	Effective	Area: 3,454	Income: 0	
Structure Cla	ass: R	Percent	Good: 87	RCNLD: 626,350	
Model:	01 Single	Family	Total Rooms:	8 Fireplaces: 1 Park Spaces: 0	
Style:	6 2.5	i Story Fin	Bedrooms:	4	
Stories:	2.5		Bathrooms:	2	
Building Type:	1 Sin	gle	Half Baths:	2 Xtra Fixtures: 3	
Roof Cover	3 Shi	ingle	Bath Style:	2 2 2	
Foundation	2 Ave	erage	Kitchens:	1	
Exterior Wall:	15 Fac	ce Brick	Eat In Kith	Default	
Exterior Condtn:	4 Go	od	Kitchen Style:	2 0 0	
Heat Type:	1 For	ced Air	Grade:	4 Above Average	
AC Type:	Y Ye:	s	Overall Cndtn:	4 Good	
Floor Cover:	11 Ha	rdwood/Carp	View:	3 Average	
Interior Condition	n: 4 Go	od	No. Units	1	

Illustration 4

The Cost.dat sheet of our sample home lists each ABRV under the heading Base Rate Adjustments as follows:

```
**************Base Rate Adjustments**************************

AIR CONDITIONING Y (Yes) = 1.8 + BaseRate

EXTERIOR WALL 15 (Face Brick) = 3.95 + BaseRate

FLOOR COVER 11 (Hardwood/Carp) = 4.67 + BaseRate

ROOF COVER 3 (Shingle) = .68 + BaseRate
```

The sum, Σ , is \$11.10 (1.80+3.95+4.67+0.68). This will be added to the Base Rate of \$149.27 to give a modified Base Rate of \$160.37.

Our model now looks like this:

```
Building RCN = [ ( $149.27 + $11.10) * 3,454 * Size Adjustment

Base Rate \sum ABRV_n Effective Area

+ \sum AFRV_n] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
```

4. Next, let us turn our attention to the second type of modification to the Base Rate - the Size Adjustment.

```
Building RCN = [(Base Rate + \sum ABRV<sub>n</sub>) * Effective Area * Size Adjustment + \sum AFRV<sub>n</sub>] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
```

The Size Adjustment modifies the Base Rate to account for the size difference between the "standard size" for the "typical" house in the model and the actual size of the sample house. The "standard" size of 1,800 SF for the "typical" house, consisting of a 2-story frame residence, is used as the basis for establishing the initial Base Rates used in CAMA. The adjustment in the Base Rate allows the proper square foot rate to be applied to a house based on its size. It is reasonable to expect that as a house becomes larger than typical, the rate per square foot would decrease and conversely, if the house were smaller than typical, the rate would be higher. This Size Adjustment variable is the component in the model that adjusts for this situation. Our sample home's Size Adjustment is 0.93906 as listed on the Cost.dat sheet. Now our Base Rate is calculated to be \$150.60 ((149.27+11.10) * 0.93906).

Because the adjustment is less than 1.00, it would be proper to conclude that our sample home is larger than the typical 2-story home in the District of Columbia. Had the sample home been smaller than 1,800 SF, the Size Adjustment would have been greater than 1.00. The use of size adjustments eliminates the need for the traditional cost tables based on size.

The cost model continues to grow, and now looks like this:

```
Building RCN = [ ($149.27 + $11.10) * 3,454 * 0.93906
Base Rate \sum ABRV_n Effective Area Size Adjustment + \sum AFRV_n] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
```

5. We are finished establishing the Base Rate for our sample home and now turn to the Additive Flat Rate Variables (AFRV). This portion of the cost model is relatively straightforward. The individual Additive Flat Rate Variables are summed and the added to the product of the previous calculations.

```
Building RCN = [(Base Rate + \sum ABRV<sub>n</sub>) * Effective Area * Size Adjustment + \sum AFRV<sub>n</sub>] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
```

Here is where we make allowances for individual extra features contained in the sample house. Illustration 5 shows some of those features that constitute Additive Flat Rate Variables in the cost model:

Construction Detail - Residential					
Value Source: C Living Area/GFA Primary Occ: 012 Effective Area Structure Class: R Percent Goo		a: 3,454	Regression: 0 Income: 0 RCNLD: 626,350		
Model:	01 Single	Family	Total Rooms:	8 Fireplaces: 1 Park Spaces: 0	
Style:	6 2.5	Story Fin	Bedrooms:	4	
Stories:	2.5		Bathrooms:	If Greater Than One	
Building Type:	1 Sin	igle	Half Baths:	2 Xtra Fixtures: 3	
Roof Cover	3 Shi	ingle	Bath Style:	2 2 2	
Foundation	2 Ave	erage	Kitchens:	1 If Greater Than One	
Exterior Wall:	15 Fac	ce Brick	Eat In Kith	0 Default	
Exterior Condtn:	4 Go	od	Kitchen Style:	2 0 0	
Heat Type:	1 For	rced Air	Grade:	4 Above Average	
AC Type:	Y Yes	s	Overall Cndtn:	4 Good	
Floor Cover:	11 Ha	rdwood/Carp	View:	3 Average	
Interior Condition	n: 4 Go	od	No. Units	1	

Illustration 5

Unlike the Additive Base Rate Variables (ABRV) described earlier, most of these features are not an integral portion of the whole house, but stand alone, so to speak. Examples include such items as fireplaces, extra bathrooms, and extra kitchens. Again, as with other variables in the cost model, the values of these features are derived from market analysis.

Our sample home has several Additive Flat Rate Variables (AFRVs), including additional bathrooms and a fireplace. The cost for one full bath and one kitchen is always included in the original base rate. Any bathrooms or kitchens over and above the first are accounted for as AFRVs.

The value of an additive flat rate variable is calculated by multiplying the number of "units" by the dollar rate per unit. For example, illustration 5 shows our sample home also has two half baths. The AFRV for the half baths is \$21,440 (2 "units" X \$10,720 per unit) as shown in a portion of the Cost.dat file below.

Also included in the AFRVs are the partitioned finished basement and the small open porch on the front of the house. Recall that in illustration 3, neither of these areas was included in the calculation of the effective area of the house, therefore, their valuations are included here, as AFRVs.

The partitioned finished basement is calculated to be \$18,000. In this case, "units", the gross square footage of 400 SF (shown in the sketch area of the record), are multiplied by the rate of \$45 per SF. The open porch is calculated in a similar manner.

The sum, Σ , is \$63,341 (16,000+21,440+7,100+18,000+801) that will be added to the product of the previous portions of the cost formula.

The cost model is almost finished for our sample home, and now looks like this:

```
Building RCN = [ ($149.27 + $11.10) * 3,454 * 0.93906
Base Rate \sum ABRV_n Effective Area Size Adjustment + $63,341] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)
\sum AFRV_n
```

6. The last portion of the cost model used to calculate the RCN are the multiplicative variables (MV).

```
Building RCN = [(Base Rate + \sum ABRV<sub>n</sub>) * Effective Area * Size Adjustment + \sum AFRV<sub>n</sub>] * (\frac{MV_0 * MV_2 * ... * MV_n}{MV_0 * MV_2 * ... * MV_n})
```

This portion of the formula can have the largest influence on the cost model. Each multiplicative variable modifies *all* of the cost data that has preceded it. These variables modify the Base Rate, the sum of all the increases to the Base Rate (Σ ABRV_n), the Size Adjustment, and the sum of all the Flat Rate Variables (Σ AFRV_n). This is where such important characteristics as the building grade, building condition, remodeling, and location factors have their impact.

The sample home is graded "Above Average - 4", and consequently has a 1.10 multiplicative factor. This one variable, grade, is going to increase the RCN value of the sample home by 10%. Grade can have a sizable impact on the final value of the building. For example, a "Superior - 8" increases the final rate by 48% over that of an "Average Quality - 3" house.

The condition of the building is also accounted for by the multiplicative variables. The interior, exterior and overall conditions of our sample home are each "Good" and the corresponding multiplicative variable for each is 4.8%. The level of condition may be different for each of the three variables and therefore the coefficients may be different. Please refer to the 2007 CAMA Residential Construction Valuation Guideline --RPAD for these and all other coefficients used in the valuation model.

Just as construction grade has a significant impact on the final value of a house, so does condition. For example, a house in overall "Poor" condition throughout will have its value <u>reduced</u> by 20.6%, whereas a house in excellent condition throughout will have its value <u>increased</u> by 10.5%. That's a range of over 31%.

Illustration "6" shows a portion of the features that constitute the multiplicative variables in the cost model:

Construction	n Detail	- Residential		
Value Source			A: 3,000	Regression: 0
Primary Occ: 012 Effective Area		-	Income: 0	
Structure Cla	ss: R	Percent Goo	d: 87	RCNLD: 626,350
Model:	01 Singl	e Family	Total Rooms:	8 Fireplaces: 1 Park Spaces: 0
Style:	<u>6</u> 2.	5 Story Fin	Bedrooms:	4
Stories:	2.5		Bathrooms:	2
Building Type:	1 Si	ngle	Half Baths:	2 Xtra Fixtures: 3
Roof Cover	3 Sł	ningle	Bath Style:	2 2 2
Foundation	2 A	verage	Kitchens:	1
Exterior Wall:	15 Fa	ace Brick	Eat In Kith	O Default
Exterior Condtn:	4 G	ood	Kitchen Style:	2 0 0
Heat Type:	1 Fo	orced Air	Grade:	4 Above Average
AC Type:	Y Ye	es	Overall Cndtn:	4 Good
Floor Cover:	11 H	ardwood/Carp	View:	3 Average
Interior Condition	: 4 G	ood	No. Units	1

Illustration 6

Another important multiplicative variable, Remodel Type, takes into account whether or not the house has been remodeled and to what extent. In addition, the age of the remodel factors into the amount of adjustment applied by this multiplicative variable.

Our sample home was remodeled in 2001. The portion of the CAMA record that captures this information is shown in Illustration 7 below.

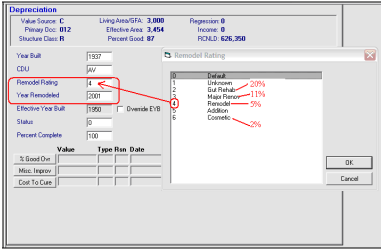


Illustration 7

Obviously, a "Gut Rehab" would increase the value of property more than "Cosmetic" changes, and the coefficients listed in the above illustration demonstrate this. Our sample home was remodeled in 2001, indicating that the MV should be five percent. Five percent would be the correct amount if the remodel occurred in 2005, but it actually occurred in 2001, four years earlier. The CAMA model takes into consideration how long ago a remodel occurred and reduces its impact, as it becomes older. The rate of reduction of the MV is five percent per year. After twenty years, a remodel has no affect on value. In this example, our sample home's remodel occurred four years ago and thus the MV is reduced by twenty percent to 4.0% (5%*.80).

The last multiplicative variable, "Sub-Neighborhood Adj A", is the local neighborhood multiplier established within the particular neighborhood where the sample home is located. This variable is going to lower the RCN value of the sample home by 6.3%. The "Sub-Neighborhood Adj" reflects the market-derived fact that location is a very significant factor in the value of real estate. Two otherwise identical homes can have a substantial difference in value based on their locations.

The variables for our sample home are summarized in the Cost.dat file as follows:

Each MV is multiplied together to determine the combined, or overall, MV. The sample home's MV is 1.2338132 (1.048*1.048*1.1*1.048*1.04*.937).

7. Finally, the Building RCN model is complete and contains the specific data of the sample home used in this demonstration. The market-derived cost model for the sample home is as follow:

```
Building RCN = [(Base Rate + \sum ABRV<sub>n</sub>) * Effective Area * Size $719,947 = [($149.27 + $11.10 ) * 3,454 *.93906 Adjustment + \sum AFRV<sub>n</sub>] * (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>) + $63,341 ] * (1.2338132 )
```

The Cost.dat file shows a summary of the same information.

```
*************Building #1 Calc Start***********
```

Cost Calculation for pid, bid = 182803,173587

Account Number = 9999 9999

Use Code = 012

Cost Rate Group = R12

Model ID: R06

Section #

Base Rate: 149.27 Size Adjustment: .93906 Effective Area: 3454

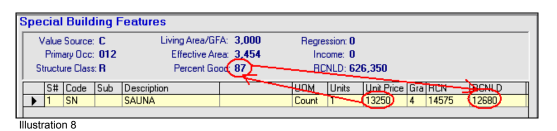
Adjusted Base Rate = (149.24 + 11.1) * .93906

Adjusted Base Rate: 150.6

RCN = ((150.6 * 3454) + 63341) * 1.23381334499738

RCN: 719947

The replacement cost new for our sample home is \$719,947. There is still one thing left to address before we turn our attention to depreciation. Our sample home has a built-in sauna in the basement. This item was not costed as a component of the sample home, but rather as a Special Building Feature, with its own unit price of \$12,680. Also, note that the depreciation applied to the Special Building Features is identical to the amount applied to the main building. See illustration 6 below.



We now know the total replacement cost new (RCN) of our sample home, including the sauna, is \$ 733,197 (\$719,947 + \$13,250).

If the sample home were brand new, we'd be finished, but it was actually built in 1937.

Next, we need to address accrued depreciation . . .

Depreciation

Depreciation is defined as a loss in the upper limits of value from all sources. Typically, three types of depreciation can affect real estate - physical deterioration, functional obsolescence and economic obsolescence. This next portion of the demonstration will illustrate how Vision[©] calculates the amount of depreciation accrued to our sample home.

Several terms come into use when discussing depreciation in CAMA. They are defined as follows:

- Actual Age: The mathematical difference between the Base Year and the actual year the improvement was built to completion.
- Actual Year Built (AYB): The earliest time the main portion of the building was built. It is not affected by subsequent construction.
- Base Year: The year, usually the current year, that the depreciation table is calibrated, such that the age of a building built during the base year would be 0 years old.
- <u>Depreciation Table</u>: A market-driven table that lists the amount of depreciation corresponding to an Effective Year Built and the Base Year predicated upon a specific economic life.
- <u>Effective Age</u>: The mathematical difference, in years, between the Base Year and the Effective Year Built.
- Effective Year Built (EYB): The calculated or apparent year, that
 an improvement was built that is most often more recent than
 AYB. The EYB is determined by the condition and quality of the
 improvement. Subsequent renovation, additions, upgrades and
 the like, extend an improvements remaining economic life and
 therefore cause the EYB to be closer to the Base Year than the AYB.
- <u>Percent Good</u>: The mathematical difference between 100 percent and the percent of depreciation. (100% - depreciation %) = percent good

The RCN model used above indicated that our sample home has an RNC of \$733,197. As stated earlier, the home was built in 1937 so there should be some depreciation to deduct from the RCN. We'll uses a five-step process to depreciate improvements:

- 1. Calculate the Actual Age of the improvement
- 2. Determine the Effective Age of the improvement
- 3. Determine the improvement's Effective Year Built
- 4. Look-up Percent Good corresponding to EYB on depreciation table
- 5. Apply selected depreciation to RCN to determine RCNLD

- 1. Our first step is to calculate the Actual Age of our sample home. As you are aware, a valuation is always qualified as of a specific date. For ad valorem purposes in the District of Columbia, the valuation date is January 1 immediately preceding the tax year. In our example, the tax year is 2007; therefore, the valuation date is January 1, 2006. This date is also significant in terms of the depreciation accrued to improvements. In the past, the nature of triennial assessments required that base years within a Tri-Group remain unchanged for a period of three years. Now, however, with the return to annual assessments, the base year coincides with the valuation date. The Base Year is used to determine the Actual Age of the sample home. In this case, the sample home's Actual Age is 69 years (2006-1937).
- 2. The next step is to determine the sample home's Effective Age. Effective Age may or may not represent actual or chronological age. The premise is simple but the application can be confusing. If a home is built and never maintained (painting, re-roof, etc.) or remodeled, the home would quickly depreciate from physical deterioration. The CAMA system would depreciate the home at the fastest rate possible based on the selected Depreciation Table. For example, CAMA uses a 75-year Economic Life Depreciation Table for residential property. If the home were left to rot, the Effective Age would most likely be the same as the Actual Age.

Let's say the owners of our sample home have completely neglected their property from the time it was built in 1937 to the present. Their home would have an effective age of 69 years as indicated on the Depreciation Table below:

			=					
Depreciation Table				44	11	89	1962	
	- - - -			1	45	11	89	1961
		Year			46	11	89	1960
Effective	20	006		4	47	11	89	1959
Age of	% Depr.	% Good	Effective		48	12	88	1958
Building		$\overline{}$	Year Built		49	12	88	1957
0	0	100	2006		50	12	88	1956
1	1	99	2005	_	51	12	88	1955
2	2	98	2004		52	12	88	1954
3	2	98	2003	3	53	12	88	1953
4	3	97	2002	2	54	13	87	1952
5	3	97	2001	1	55	13	87	1951
6	4	96	2000)	56	13	87	1950
7	4	96	1999	Ī.	57	13	87	1949
8	4	96	1998	1	58	13	87	1948
9	4	96	1997	1\	59	13	87	1947
10	5	95	1996	1	60	14	86	1946
11	5	95	1995	1 \	61	14	86	1945
12	5	95	1994	1 \	62	14	86	1944
13	5	95	1993	1	63	14	86	1943
14	6	94	1992		64	14	86	1942
15	6	94	1991	_	65		86	
16	6	94	1990	1 (70	15	85	1936
17	6	94	1989	-	7.5	4.0		1936
18	6	94	1988	_	/5	16	84	1931
Ilustration	1		1000					

The Actual Year Built (1937) and the Effective Year Built (1937) would be the same and consequently the Effective Age is 70 years. Moving across the table,

we see that a home with an EYB of 1937 has 15 percent depreciation and therefore is 85 Percent Good (100%-15%). If the RCN of our sample home is \$733,197, the depreciated value, RCNLD, is only \$623,217 (733,197* 0.85).

Note: The depreciation table moves in 5-year periods towards its end; this explains the apparent inconsistencies in 70 years v. 69 years. The Cost.dat file represents the actual numbers used in calculations.

The situation described above rarely, if ever, occurs in the market. People do maintain and renovate their homes and in doing so, extend the home's useful or remaining economic life. As homeowners repair roofs, paint siding, replace windows and furnaces, they *prolong* the life of the home and consequently *decrease* its Effective Age.

Along with the actual age of the sample home, the illustration below shows which variables within CAMA affect the calculation of effective year built.

Construction	Deta	ail - Residential			
		Living Area/GF/ Effective Are		Regression: 0 Income: 0	
Structure Cla	Structure Class: R Percent Good:		od: 87	RCNLD: 626,350	
Model:	01 Si	ngle Family	Total Rooms:	8 Fireplaces: 1 Park Spaces: 0)
Style:	6	2.5 Story Fin	Bedrooms:	4	
Stories:	2.5		Bathrooms:	2	
Building Type:	1	Single	Half Baths:	2 Xtra Fixtures: 3	
Roof Cover	3	Shingle	Bath Style:	2 2 2	
Foundation	2	Average	Kitchens:	1	
Exterior Wall:	15	Face Brick	Eat In Kith	0 Default	
Exterior Condtn:	4	Good	Kitchen Style:	2 0 0	
Heat Type:	1	Forced Air	Grade:	4 Above Average	
АС Туре:	Υ	Yes	Overall Cndtn:	4 Good	
Floor Cover:	11	Hardwood/Carp	View:	3 Average	
Interior Condition	: 4	Good	No. Units	1	

Illustration 2

All of the features or variables dealing with depreciation, highlighted in Illustration 2 are multiplicative variables. As such, they are multiplied one by the other and then the Actual Age is multiplied by the product of the MVs. Below is the portion of the Cost.dat file that summaries these MV for our sample home.

```
*************Effective Age Adjustments**************

BATH STYLE 2 (Semi-Modern) = .95 * Age

EFF AGE GRADE 40 (Good Quality) = .95 * Age

KITCHEN STYLE 2 (Semi-Modern) = .9 * Age
```

The product of each of these MV adjustments is calculated to be 0.81225 (0.95 * 0.95 * 0.9). This product is then multiplied by the Actual Age to calculate the Effective Age. Recall our sample home's Actual Age is 69 years. The Effective Age is calculated to be 56 years (69 * 0.81225). Instead of CAMA using 69 chronological years to calculated depreciation, it will use 56 years. Below is a portion of the Cost.dat file that shows these calculations.

Effective Age = 69 * .81225 Effective Age: 56 Percent Good = 87

RCNLD: 626350

- 3. We're almost finished. Knowing the Effective Age makes the calculation of the Effective Year Built for our sample home very simple. The Effective Year Built is 1950 (2006 56).
- **4.** Having established the Effective Year Built, we look up 1950 on the *75-Year Economic Life Depreciation Table* and find that the Percent Good is 87% for that year. See Illustration 3 below.

Depreciation Table Base Year 2006					44	11	89	1962
					45	11	89	1961
					46	11	89	1960
					47	11	89	1959
Effective Age of	% Depr.	% Good	Effective		48	12	88	1958
Building	·	\	Year Built		49	12	88	1957
0	0	100	2006	`	50	12	88	1956
1	1	99	2005		54	12	88	1955
2	2	98	2004		52	12	88	1954
3	2	98	2003		53	12	88	1953
4	3	97	2002		54	13	87	1952
5	3	97	2001		55	13	87	952
6	4	96	2000		56	13	87	1950
7	4	96	1999	l	50	13	07	1000
- 8	1	96	1998	_	51	13	07	1949

5. The last step in the process is to simply multiple the RCN by 0.87 and we have RCN LD. The depreciated, market-derived cost approach value of the sample home used in this demonstration is \$ 626,350.

Some closing comments regarding depreciation are in order. Recall from the outset that we defined depreciation as a loss in value resulting from physical deterioration, functional and/or economic obsolescence. The demonstration above dealt only with depreciation attributed to the physical deterioration of the sample home. This, by far, is the most common type of depreciation that exists in residential property. However, occasions may require additional depreciation because of excessive physical deterioration, functional and/or economic obsolescence. One must use caution when invoking these types of depreciation. The market must support any decision regarding the extent of these adjustments. Below illustrates our sample home with an additional ten percent economic obsolescence. A gas station was built across the street from the home, and a recent sale of the next-door neighbor's house showed the impact of this situation.

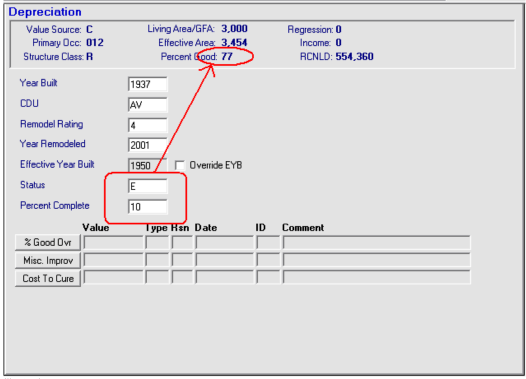


Illustration 4

The actual mechanics of adjusting depreciation for functional or economic obsolescence within CAMA are briefly discussed below. If the situation occurs, seek guidance from your supervisor and/or CAMA manager.

Illustration 5 shows the portion of the CAMA screen used to allow for additional depreciation. It is not necessary to make adjustments in the "CDU" field or to override the EYB field. Nor is it necessary to enter information on the lower 1/3 of the screen. The "Status" and "Percent Complete" fields are the only two fields that are utilized to account for additional depreciation.

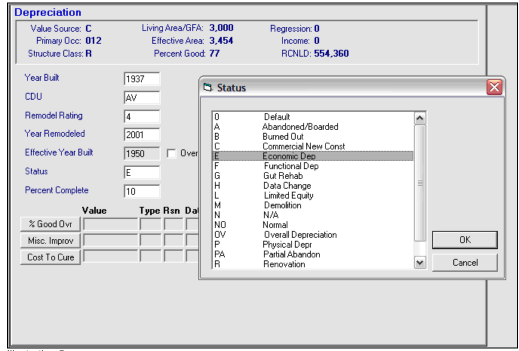


Illustration 5

The "Status" field's pick-list is expanded in Illustration 6 to show only those types of items that have a direct affect on depreciation and the nature of the affect. Notice that only a limited number of Status Codes are functional within CAMA and their affect on depreciation is either to *replace* the existing amount in the "% Good" field or *decrease* the "% Good." The corresponding numeric amount that will affect the "% Good" is entered in the field called "Percent Complete." Please note that the field name "Percent Complete" is somewhat erroneous because the word "Complete" has no meaning in this context. This is the field that you will enter the amount to either decrease the existing "% Good" or replace the existing "% Good," based on the Status Code selected.

	Status Code	es
Code	Description	Affect on % Good
0	Default	NONE
Α	Abandoned/Boarded	NONE
В	Burned Out	NONE
C	Commercial New Const	REPLACE
E	Economic Dep	DECREASE
F	Functional Dep	DECREASE
G	Gut Rehab	NUNE
Н	Data Change	NONE
L	Limited Equity	NONE
М	Demolition	NONE
N	N/A	NONE
NO	Normal	NONE
OV	Overall Depreciation	REPLACE
P	Physical Depr	DECREASE
PA	Partial Abandon	NUNE
R	Renovation	NONE
T	Order of Taking	NONE
V	Vacant	NONE

Illustration 6

Recall our example of the gas station. The Percent Complete field has "10" as it's value. Based on the "E" Status Code, we know that the original depreciation will increase by ten percent resulting in a decrease in Percent Good to 77% (87-10).

Another comment regarding depreciation concerns the impact that the quality of design, material and workmanship have on depreciation. The grade assigned to a home obviously makes a considerable difference in the final RCN, but it also plays a substantial part in determining the amount of depreciation accrued to the home. It is easy to understand that if all other things were equal, a home built with better material and workmanship would age better than one with poorer materials and workmanship. The higher quality the home the more slowly it will deteriorate. Conversely, a shoddily built home will age more quickly than the average home.

Lot Valuation

Now that we've calculated RCN in the first section and the amount of depreciation in the second section, we know the value of our improvements from the formula RCN-LD to be \$639,030.

Next let's turn our attention to the final portion of the process – land or lot valuation. There are several aspects or characteristics to land that affect its value. Needless to say the old adage "Location, Location, Location!" is certainly true, but beyond that there are considerations for such things as lot size, shape, frontage, topography, view, restrictions and the like that influence the final value of land.

Let's once again return to our sample home and examine the details on the PRC to get our first look at the lot valuation.

							1	AND LIN	E VA	LUATION	SECTI	10N			·	
B:	# Occ	Description	Zone	Frontage	Depth	Units	S.I.	I. Factor	LT	Price	Size Adj	Site Rating	Adjustments	Special Use	Notes	Land Value
1	012	Residential Detached Single Fa				6,000 Si	P	1.00		63.14	0.8630	1.0	00T:80%	V:0	Poor topo in back; River view	375,060

Illustration 1

Notice that the detail tells us the lot size, the price per unit, and any adjustments that affect the lot. The model used to calculate the value of lots in CAMA is as follows:

Lot Value = [Lot Size *((Base Rate * Size Adjustment) + ∑ Dollar Adjustments) * ∑ Percent Adjustments]

The formula represents the following steps:

- 1. Determine the base rate for the particular neighborhood where the lot is located and multiply that rate by the 'size adjustment factor';
- 2. Next, add the adjusted rate in step one to the sum of all dollar amount adjustments;
- 3. Next, multiply the results by the lot size;
- 4. Lastly, multiply that result by the product of all percentage adjustments.

Most of this activity can be seen in the Land.Dat file in Appendix A of this document. You may wish to refer to it as we go through this exercise.

Let's expand the discussion and follow the steps of the process to explain the lot valuation of our sample home in more detail.

1. "Determine the base rate for the particular neighborhood where the lot is located and multiply that rate by the 'size adjustment factor'."

The residential base land rates are different for each (sub)neighborhood in the District. Each year, the current base rates are updated in CAMA and published in the *Appraiser Reference Materials*. In addition to the base rates, the base lot sizes and size curves are included. Our property is located in Chevy Chase, and below shows the portion of the land rate table for that neighborhood:

NBHD	Base Lot Size	Base Rate	Base Lot Value	Size Curve
11 A	5,000 sf	\$73.16	\$365,800	LG 1

Illustration 2

The base rate for our property is \$ 73.16 per sf.

The size adjustment factors are also incorporated in CAMA. These factors make allowances for lots whose sizes differ from the standard "base" size for the lots in that particular (sub)neighborhood. Recall that as the size or area of a building or lot increases, the dollar rate per unit typically goes down from the base rate, and conversely, the dollar rate typically increases over the base rate when the area or size is smaller than the standard base rate.

Recall that our lot is 6,000 sf in size. The table states that the Base Lot Size is 5,000, so a size adjustment will be necessary. Intuitively, one would expect that the size adjustment would be less than 100% because the actual lot is larger than the base size lot. CAMA contains the algorithms to calculate the proper size adjustment. Essentially, it determines which "land size curve" is to be used as the basis for determining the adjustment, then it mathematically interpolates and extrapolates the factor from the particular size table associated with the curve based on the amount of difference between the standard size and the actual size.

In the case of our sample home, the size curve is LG 1. This curve is one of the four curves existing in CAMA and it is effect on rates is the lowest of the curves. Based on the difference between the base size and the actual size of the lot, CAMA has selected a factor of 0.863 as the adjustment. If the lot were smaller, say 4,000, sf the selected factor would have been 1.198.

So, to finish step 1, we multiply the (sub)neighborhood base land rate by the calculated size adjustment factor to arrive at a size adjusted rate of \$ 63.14 (\$73.16 * 0.863).

2. "Next, add the adjusted rate in step one to the sum of all dollar amount adjustments."

If there are any dollar-amount adjustments to the rate, this is the time to make the them. For example, you may choose to lower the rate by \$10 per sf on a particular lot in a neighborhood because it is on a busy street corner. In our example, the rate is increased by \$15 per sf because the property has an excellent view of the river not enjoyed by the other lots in the neighborhood. This adjustment increases the rate to \$78.14 (\$63.14 + \$15.00).

Use caution when making any adjustments to the calculated rates. If adjustments are warranted, seek guidance from your supervisor or CAMA manager.

3. "Next, multiply the resulting rate by the lot size."

This is an easy step. The land value at this point is \$468,822 (\$78.14 * 6,000).

4. "Lastly, multiply that result by the product of all percentage adjustments."

As before, here's where we can reflect adjustment to the lot for such things as topography, view, shape irregularity, and the like. There may be an easement across the back of the lot that affects value. Again be certain that the adjustment is peculiar to just the subject or a few lots in the (sub)neighborhood, otherwise the condition would have been already accounted for in the calculations done by the multiple regression analysis process that generated the original base rates, size curves and standard lot sizes.

Our sample lot had a steep drop-off across the back that the appraiser accounted for by adjusting the final rate by 80 percent. This is the last calculation to determine the subject property's lot value. The final value of our lot is \$ 375,060 (468,822 * 0.80).

The illustrations below summarize much of the information discussed in this land valuation exercise. Illustration 3 shows a portion of the data entry screen in Vision[©] CAMA and the second, illustration 4, is the Land.dat file with selected information highlighted.

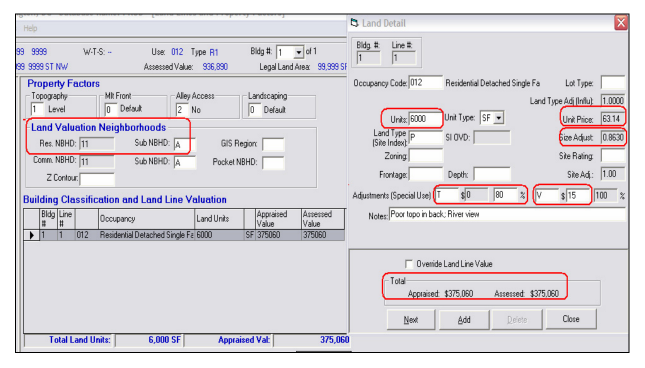


Illustration 3

```
OUTPUT FROM STORED PROCEDURE
REPORT GENERATED ON 31-JAN-2006 AT 11:03
Account Number = 9999 9999
Account Number = 9599 9999
Use Code = 012
Recalc Land for PID 182803: Begin
Recalc Land for BldgNum #1 (BID = 173587) Land Line #1
 *******
check for any special use value overrides
Land Use Code = 012
Special Use Value = 0
Special Use Percent = 95
Base District = 9
                                                         Neighborhood 9A
From Land Rate Table
                                                            Internal calculations to arrive at
                                                            adjustment for non-standard
                                                            base lot size.
finterpolate/Extrapolate from Size adj curve table
highUnitssz = 11000
Adjustments (add $15/SF for
                                                                            "View" and lower 5% for "Topo"
Special Use adjustment #1
Adjurice1 = 229.72
TotalAdj1 = .95
                                                                            ((229.72+15) * 0.95) = 232.48
Special Use adjustment #2
Adjprice1 = 244.72
TotalAdj1 = .95
CandVal = 232.48 * 1500
LandVal(Rounded) = 348720
                                                                          _Final adjusted rate * Lot size = Land Value
```

Illustration 4

Some Final Thoughts

We have introduced you to some of the most elementary aspects of property valuation using the District's Vision® CAMA system. We have developed the RCN of a fictitious home, reduced its value by the accrued depreciation and finally added the land value component to complete the appraisal. This guideline is merely a small window, a first step, in the complex field of CAMA mass appraisal. A CAMA system robust enough to appraise 180,000 different properties will necessarily be comprehensive and complex. As you explore and utilize the program make certain that you fully understand the ramifications and results of your actions. Your supervisor and/or CAMA manager will always be available to assist you.

Appendix A

- 1. Property Record Card, SSL 9999 9999
- Cost.dat print-out, SSL 9999 9999
 Land.dat print-out, SSL 9999 9999
- 4. 2007 CAMA Construction Valuation Guideline Residential

ACCOUNT #: 9999 9999 Internal ID: 182803	Property Location: 9999 9999 ST NW WASHINGTON, I	:ation:	9999 WASI	FINGT	9999 9999 ST NW WASHINGTON, DC 99999	66666		В	Bldg #: 1	of 1	Card 1	of 1	Batch #: Print Date:	Batch #: Print Date: 02/09/2006 14:45	6 14:45
CURRENT OWNER			A	CCOU	ACCOUNT INFOR	RMATION	N			CURREN	CURRENT ASSESSMENT	SMENT			
JOSEPH TAXPAYER	Use Type	Туре		Use Code	de de	Lot SF		Status Code	Desi	Description		Assessed Value	e.	DIG	
JANE DOE-TAXPAYER 626 BREAKAWAY DR	R1	1		012		666,66	6	E	RES RES	RESIDNTL RES LAND	017	567,040 375,060	040 060	KES	
WASHINGTON, DC 20000				O Comment					Value	Value Source: C	Total:	942,100			
Additional Owners:	Data	_	1 CI	Tyme L	CHANGE Lat Courses	VISIT/CHANGE HISTORY		otion .						District of Columbia	lumbia
	8/8/2003	+		-	ny. Source			puon		Value Date	ate	Value Status	A SSP	Real Property Assessment Division	erty ivision
	007/87/7			<u>=</u>	Z	<u> </u>	Fermit Work		Roa	900C/00/C0	90	Smin Commit			
									Cost	02/09/2006	90	C			
OWNERSHIP HISTORY	INSTR	INSTRUMENT#		SALE DATE	ATE q/u	v/i	SALE PRICE A.C.			Pk	EVIOUS	PREVIOUS ASSESSMENTS	<u></u>	(2)	
JOSEPH TAXPAYER	12	123456		02/29,	02/29/2000 Q	н	654,321	1 Yr. 2007 2006 2005	012 I I I I I I I I I I I I I I I I I I I	National National	ource	Land Value 375,060 303,620 221.870	Building V	030 260 760	Assessed Value 1,014,090 940,420 777,630
								2004				183,47		439,510	622,980
	APPEALS	STV													
Appeal # Deci	Decision		Amount	nt		Reı	Revised AV				PR	PROPERTY FACTORS	TORS		
									TOPO.	_	MLT FRONT		ALLEY ACCESS	IA	LANDSCAPE
								1 Level		0 D	0 Default	7 Z	No	0 Default	lt
TAX TYPE					LEMEN	SUPPLEMENTAL DATA	TA					COMMENTS	S		
Year Type Description		Type			Desci	Description	-								
		Neighborn Part Part Mixed Use Vcnt Lnd U Model Typ Base Lot V Abbutt Lot	Neignborhood Part Part Mixed Use Vcnt Lnd Use Model Type Base Lot Val Abbutt Lot	_	12				·						
PA	Sketch Hag PARCEL LOCATION SUMMARY	Sketch Flag ON SUMMA	n Flag MMAR	Y											
SSL NBHD SUB-NBHD	DNINOZ G		WARD	Q_i	GRU	GROUP	ARN				1	VALUE SUMMARY	(ARY	0 0 1) 700	á
11 A							203				Kegress (L&b)	$\frac{(L \alpha b)}{10}$		Cost (L&B)	
-	BUILDING PERMIT INFORMATION	INFO	<u>RMATI</u>	NO						Factor	387,740	740	Region	942,100	8
Issue Date Type	Description	now cin	rla fami	ly dwelli	nd and tw	0.00.00.00	Insp. Date	1	Value Adiust	in in in	, A at the	13/26	Medison	Care	3
B123456 04/02/2003 RZ 00	OSFD - Raze existing building	new sung ig buildir	ge 1g	ny uwen	mg amu tw	0-cai gai			Override						
								Coi	Comment						
												DATA ENTRY	RY		
								Entry Date:	ate:			7	Entry ID:		
					LAND		LINE VALUATION SECTION	SECTION							
B# Occ Description Z	Zone Frontage Depth	ıpth	Units		• 1	ractor LT	T Price Size Adj	ize Adj Site	Site Rating Adj	Adjustme	Adjustments/Special Use		Notes		Land Value
			•	6,000 SF	А	1.00	63.14 0	1.8630	1.00T	%08:	V:0	Poor to	Poor topo in back; River view		375,060
	Total Land Units	Juits		6,000 SF									Total Land Value:	d Value:	375,060

ACCOUNT #: 9999 9999 Internal ID: 182803	6666	Pr	operty .	Property Location: 9999 9999 ST NW WASHINGTON, L	9999 ST IINGTO	9999 9999 ST NW WASHINGTON, DC 99999	666		Bldg #: 1 of 1
VSTRU	CTIO	CONSTRUCTION DETAIL		BUILDING SUMMARY SE	IG SUM		CTION		SKETCH
0112 0112	Chng		ed (BAS)	je			Eff. Area 1,200 0	1,200 0	FBP[400]
2.5		2.5 Story Fin	FGR FHS FOP		ched inished	440 1,200 60	154 600 0	009	
× 2 1 4 -		Shingle Average Face Brick Good	FUS UBM	S Upper Story, Finish M Basement, Unfinish	Finish nfinist	1,200	1,200 300	1,200	FHS FUS BAS UBM
<u> </u>		Yes			Total:	5,700	3,454	3,000	
11 4		Hardwood/Carp Good		В	BUILDING COST	G COST			
· ∞ - 4		3 3 3 3	Eff Bu Sp	Effective Area Building RCN Spec Feature RCN				3,454 719,947 14,575	30 22
0000		Sami Modam	To Bu	Spec.r eduare nois Total RCN % Good Building Cost				734,522 77 567,040	40 FOP 6
<u> </u>		Sciiii-ivioueiiii			DEPRECIATION	IATION			
7		Semi-Modern			Cu	Current	Change		
Eat-In Kitchen 0 Overall Cndtn 4 View 3 Off Street Parking 0 No. Units 1		Default Good Average	Pri Str Yee CC Sta Sta	Primary OCC Structure Class Actual Year Built Year Remodeled Effective Year Built CDU Status	012 R 1937 2001 1950 AV E E	2 72 100 2		1	
			% GD C Type Reason Date ID	% GD Override (Cost) Type Reason Date ID			_		
		Comment Comment SPECIAL FEATURES/AMENITIES	Con TURES	Comment RES/AMENITIES					
Description		n	Units UOM	1OM Unit Price		Grade	RCN	1	
SAUNA			10	1 Count 13,25	13,250.00	4		14,575	
		DETACHED STRUCTURES	D STR	UCTURES					
Description		Units UOM		Unit Price Grade C	Cndtn	RCN %	Qq	Assessed Val	

```
OUTPUT FROM STORED PROCEDURE
REPORT GENERATED ON 06-FEB-2006 AT 01:23
Use Code = 012
Cost Rate Group = R12
Model ID: R07
Section #
Base Rate: 149.27
Size Adjustment: .93906
Effective Area: 3454
Adjusted Base Rate = (149.27 + 11.1) * .93906
Adjusted Base Rate: 150.6
RCN = ((150.6 * 3454) + 63341) * 1.23381334499738
RCN: 719947
********Base Rate Adjustments********
AIR CONDITIONING Y (Yes) = 1.8 + BaseRate

EXTERIOR WALL 15 (Face Brick) = 3.95 + BaseRate

FLOOR COVER 11 (Hardwood/Carp) = 4.67 + BaseRate

ROOF COVER 3 (Shingle) = .68 + BaseRate
************Flat Value Additions************
FULL BATHS OVER 1 = 16000 + RCN
HALF BATHS = 21440 + RCN
FIREPLACES = 7100 + RCN
PARTITIONED FINISHED BASEMENT = 18000 + RCN
OPEN PORCH = 801 + RCN
OVERALL CONDITION 4 (Good) = 1.048 x RCN
EXTERIOR CONDITION 4 (Good) = 1.048 x RCN
GRADE 4 (Above Average) = 1.1 \times RCN
INTERIOR CONDITION 4 (Good) = 1.048 x RCN
REMODEL FACTOR 4 = 1.04 \times RCN
SUB-NEI GHBORHOOD ADJ A = .937 \times RCN
*************Effective Age Adjustments*********
Actual Year Built: 1937
Effective Age = 69 * .81225
Effective Age: 56
Percent Good = 87
RCNLD: 626350
```

SAMPLE ONLY 2007 CAMA Residential Construction Valuation Guideline -- RPAD

USEC	ODF		12	Concrete	\$1.88	Firepla	ce	\$ 7,100
0020			13	Neoprene	\$0.00	Kitchen		\$10,440
(Select:	s Base Rate)		15	Wood- FS	\$0.68		d Basement (Basic)	\$30.00/sf
No.	Description	Value				Finishe	d Basement (Partition)	\$45.00/sf
	2 000p	7 41.44	Exter	ior Finish (Add to B	Base Rate)		ent Garage	\$30.00/sf
011	Row	\$126.65	0	Default		Carport	t	\$26.71/sf
012	Detached	\$149.27	1	Plywood		Stoop		\$13.35/sf
013	Semi-Detached	\$124.27	2	Hardboard Lap		Open F	Porch	\$13.35/sf
015	Mixed Use	\$126.65	3	Metal Siding		Covere	d Open Porch	\$28.93/sf
019	Miscellaneous	\$126.65	4	Vinyl Siding		Screen	Enclosed Porch	\$35.61/sf
023	Small Apt. Bldg.	\$ 84.56	5	Stucco		Glass E	Enclosed Porch	\$40.06/sf
024	Conversion	\$127.45	6	Wood Siding		Fully E	nclosed Porch	\$44.51/sf
097	Vacant & Aban.	\$126.65	7	Shingle		Deck		\$17.80/sf
			8	SPlaster		Patio		\$ 5.97/sf
CONS	TRUCTION DETA	.II	9	Rustic Log				
			10	Brick Veneer	\$3.95	Grade	(Multiplies Base, Add	& Flat)
No.	Description	Value	11	Stone Veneer	\$9.38	0	Default	
041	(D)		12	Concrete Block		1	Low Quality	0.50
Style	(Descriptive)		13	Stucco Block		2	Fair Quality	0.80
1	1 Story		14	Common Brick	\$3.95	3	Average Quality	1.00
2	1.5 Story Unfin		15	Face Brick	\$3.95	4	Above Average Qua	
3	1.5 Story Fin		16	Adobe		5	Good Quality	1.20
4	2 Story		17	Stone	\$9.38	6	Very Good Quality	1.25
5	2.5 Story Unfin		18	Concrete	\$3.95	7	Excellent Quality	1.35
6 7	2.5 Story Fin		19	Aluminum		8	Superior Quality	1.48
	3 Story		20	Brick/Stone	\$6.67	9	Extraordinary – A	1.65
8	3.5 Story Unfin		21	Brick/Stucco	\$1.98	10	Extraordinary – B	2.00
9	3.5 Story Fin		22	Brick/Siding	\$1.98	11	Extraordinary – C	2.20
10	4 Story		23	Stone/Stucco	\$4.69	12	Extraordinary – D	2.50
11	4.5 Story Unfin		24	Stone/Siding	\$4.69			
12	4.5 Story Fin						r Condition (Multiplies	s Base, Add & Flat)
13	Bi-Level			Type (Add to Base	Rate)	0	Typical	
14 15	Split Level		0	No Data		1	Poor	.794
15	Split Foyer		1	Forced Air		2	Fair	.909
Farmala	tion (Decerintive)		2	Air-Oil	\$0.55	3	Average	1.000
	ation (Descriptive)		3	Wall Furnace	-\$1.27	4	Good	1.048
0	No Data		4	Electric Rad	-\$0.29	5	Very Good	1.091
4	Pier		5	Elec Base Brd	-\$0.20	6	Excellent	1.105
5 6	Wood		6	Water Base Brd	\$1.42			
О	Concrete		7	Warm Cool			or Condition (Multiplie	s Base, Add & Flat)
View	(Descriptive)		8	Ht Pump		0	Default	
0	Typical		9	Evp Cool		1	Poor	.794
1	Poor		10	Air Exchng		2	Fair	.909
2	Fair		11	Gravity Furnace		3	Average	1.000
3	Average		12	Ind Unit		4	Good	1.048
4	Good		13	Hot Water Rad		5	Very Good	1.091
5	Very Good			(4.11, 55		6	Excellent	1.105
6	Excellent			ype (Add to Base Ra	ate)			B 4110 51 ()
O	EXOCIICIT		0	Default			Condition (Multiplies	s Base, Add & Flat)
Ruildin	g Type (Descriptive	١.	N	No	04.00	0	Default	70.4
0	Default	,	Υ	Yes	\$1.80	1	Poor	.794
1	Single			O) D-(-)	2	Fair	.909
2	Multi			Covering (Add to E		3	Average	1.000
6	Row End	\$2.00	0	Default	\$2.50	4	Good	1.048
7	Row Inside	Ψ2.00	1	Resilient	\$2.63	5	Very Good	1.091
8	Semi-Detached		2	Carpet	\$2.17	6	Excellent	1.105
Ü	Comi Detacrica		3	Wood Floor	\$6.06	D	lal Tuma (Multiplica D	A-I-I O FI-4\
Roof	(Add to Base Rat	e)	4	Ceramic Tile	\$8.53		lel Type (Multiplies Ba	ase, Add & Flat)
0	Typical	٠,	5	Terrazzo	\$8.30	0	Default	
1	Comp Shingle		6	Hardwood	\$7.17	1	Unknown	4.00
	Built Up		7	Parquet	\$8.15	2	Gut Rehab	1.20
2	Shingle	\$0.68	8	Vinyl Comp	\$1.64	3	Major Renov	1.11
4	Shake	\$0.79	9	Vinyl Sheet	\$2.86	4	Remodel	1.05
5	Metal-Pre	\$0.50	10	Lt Concrete	\$0.75	5	Addition	1.00
6	Metal Sms	\$0.50	11	Hardwood/Carp	\$4.67	6	Cosmetic	1.02
7	Metal-Cpr	\$0.50	Do- I	Init Adjustment /FI-	t Data Add)	Tha a#	not of this multiplier -!-	ninishas at a rate of
8	Composition Roll	-\$0.43		Init Adjustment (Fla			ect of this multiplier din	
9	Concrete Tile	\$1.88	Half E	Sath (over 1)	\$16,000 \$10,720	o‰ per	year based on the Rea	nouer rear.
10	Clay Tile	\$2.93	Hali	paul	\$10,720			
11	Slate	\$2.86						

SAMPLE ONLY 2007 CAMA Residential Construction Valuation Guideline -- RPAD

DEPRE	CIATION DETAIL	
No.	Description	Value
Grade 0	(Adjust EYB) Default	
1 2 3 4 5 6 7 8 9 10 11	Low Quality Fair Quality Average Quality Above Average Good Quality Very Good Quality Excellent Quality Superior Quality Extraordinary – A Extraordinary – B Extraordinary – C Extraordinary – D	20% 10% -05% -10% -15% -25% -35% -45% -50% -50%
Bath Sty 0 1 2 3 4	vle (Adjust EYB) Default No Remodeling Semi-Modern Modern Luxury	- 05% - 10% - 20%
Kitchen 0 1 2 3 4	Style (Adjust EYB) Default No Remodeling Semi-Modern Modern Luxury	- 10% - 20% - 40%

Building	RCN = [(B	ase Rate	· + Σ
ABRV _n)	* Effective	Area *	Size
Adjustme * MV _N)	ent +∑AFRV	_n]*(MV ₀ *	MV ₂ *

RCN = Replacement Cost New Base Rate = \$ rate based on use and style

Where:

ABRV = Additive Base Rate Variables
Effective Area = Adjusted SF area of
improvement
Size Adjustment = Adjustment factor for
deviation from base size
AFRV = Additive Flat Rate Variables
MV = Multiplicative Variables

De	eprecia	tion Tab	ole
		Year	
Effective Age of Building	% Depr.	% Good	Effective Year Built
0	0	100	2006
1	1	99	2005
2	2	98	2004
3	2	98	2003
4	3	97	2002
5	3	97	2001
6	4	96	2000
7	4	96	1999
8	4	96	1998
9	4	96	1997
10	5	95	1996
11	5	95	1995
12	5	95	1994
13	5	95	1993
14	6	94	1992
15	6	94	1991
16	6	94	1990
17	6	94	1989
18	6	94	1988
19	7	93	1987
20	7	93	1986
21	7	93	1985
22	7	93	1984
23	7	93	1983
24	8	92	1982
25	8	92	1981
26	8	92	1980
27	8	92	1979
28	8	92	1978
29	9	91	1977
30		91	1976
31	9	91	1975
32	9	91	1974
33	9	91	1973
34	9	91	1972
35	10	90	1971
36	10	90	1970
37	10	90	1969
38	10	90	1968
39	10	90	1967
40	10	90	1966
41	11	89	1965
42	11	89	1964
43	11	89	1963

44	11	89	1962
45	11	89	1961
46	11	89	1960
47	11	89	1959
48	12	88	1958
49	12	88	1957
50	12	88	1956
51	12	88	1955
52	12	88	1954
53	12	88	1953
54	13	87	1952
55	13	87	1951
56	13	87	1950
57	13	87	1949
58	13	87	1948
59	13	87	1947
60	14	86	1946
61	14	86	1945
62	14	86	1944
63	14	86	1943
64	14	86	1942
65	14	86	1941
70	15	85	1936
75	16	84	1931
	<u> </u>	<u> </u>	

```
OUTPUT FROM STORED PROCEDURE
REPORT GENERATED ON 06-FEB-2006 AT 10:37
Account Number = 9999
                         9999
Use Code = 012
Recalc Land for PID 182803: Begin
************
Recalc Land for BldgNum #1 (BID = 173587) Land Line #1
***********
Check for any special use value overrides
Land Use Code = 012
Special Use Value = 0
Special Use Percent = 80
Base District = 11
                Find the region for a group and district
Land Group \stackrel{\smile}{=} R
Region = District, Region not defined
Base SubDist = A
ZContour = = 0
District Standard Size = 5000
District BasePrice = 73.16
District Size Adjustment = LG1
Land Group based Value Source = C
SizeRatio = 6000 / 5000 * 10000
SizeRatio = 12000
Interpolate/Extrapolate from Size adj curve table
Si zAdj = .863
District pricing based unit val = 63.14
Total Adj_a = 1 * 1 * 1 * 1
Total Adj _a = 1
Special Use adjustment #1
Adj Pri ce1 = 63.14
Total Adj 1 = .8
Special Use adjustment #2
Adj Pri ce1 = 78.14
Total Adj 1 = .8
LandVal^{\circ} = 62.51 * 6000
```

LandVal (Rounded) = 375060

Vision[©] Commercial CAMA Valuation Process

he market-derived cost approach to the valuation of real estate follows the generic formula of **Market Value = ((RCN LD) + land value)**, where **RCN** is Replacement Cost New of the improvements and **LD** means Less Depreciation. When properly developed and calibrated, this approach is a reliable indicator of market value especially suited to mass-appraisal CAMA systems.

The following exercise will attempt to illustrate how the Vision[©] CAMA system utilized by the District of Columbia, calculates values using the above model. The first portion will illustrate the development of the Replacement Cost New of a small commercial building, and the last portion will show the steps involved in determining the amount of depreciation that has accrued to the building. Land valuation is not discussed in this exercise.

Replacement Cost New

The Vision[©] CAMA system arrives at a RCN value for commercial properties based on a market-calibrated hybrid cost model. The hybrid nature of the model simply means that the model employs both additive and multiplicative variables in its design and specification. The nature of the model will become clearer as we proceed through this exercise. Please also be aware that a model is dynamic in both its specifications and calibration. The specifications, those cost elements that comprise the model, may change from time to time based upon research and market conditions. As you may discover, the dollar rates, or calibrations, contained here most likely are different from the current model in use. The model used in this exercise is as follows:

```
Building RCN = [Section<sub>1</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_1 * MV_2 * ... * MV_n)] + [Section<sub>n</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_1 * MV_2 * ... * MV_n)] + [\sum Special Building Features]
```

Where:

RCN = Replacement Cost New
Base Rate = \$ rate based on occupancy (use) code and construction class
Section_n = Each separate building or section of building
Effective Area = Adjusted SF area of improvement
Size Adjustment = Adjustment factor for deviation from base size
MV = Multiplicative Variables

Several items will be helpful while examining the features of the cost model and they are collected as Appendix "A" of this document. You will need to refer to them often during this exercise. They include the following:

- Sample building's Property Record Card (PRC)
- Cost.dat printout of the sample building
- Depreciation Schedule
- 2007 CAMA Construction Valuation Guideline Commercial

The commercial building designed for this exercise is typical of a small commercial property in the District. It consists of a one-story full service restaurant and an adjoining two-story building. The two-story section consists of a package goods store and a small apartment on the second floor. The building is of good quality and is constructed of brick veneer over concrete block. For this exercise, the building has been logically sectioned into two sections. Section 1 covers the restaurant and Section 2 covers the package goods/apartment portion.

Below shows the Construction Detail in the CAMA record of the building. The first illustration depicts Section 1 – the restaurant and the second represents Section 2 – the package goods store and apartment.

Living Area/GFA: 5.400

Construction Detail - Commercial

Value Source: C

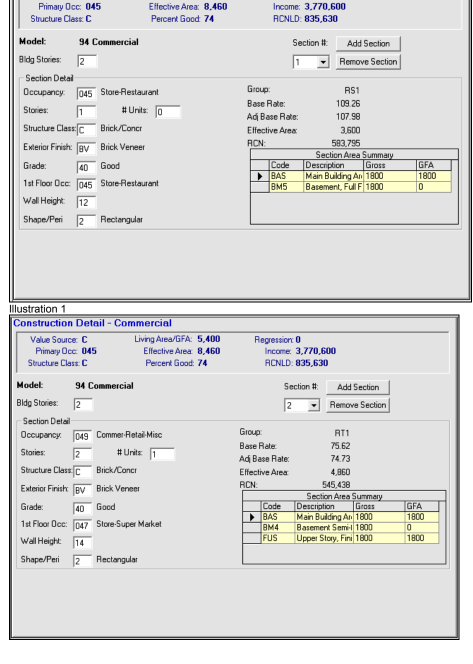


Illustration 3 shows the CAMA sketch of the sample building we'll be using throughout this exercise.

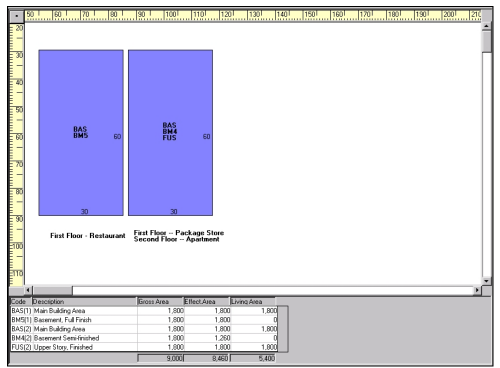


Illustration 3

The bottom of the sketch screen in CAMA provides the information about the sizes of the different areas that comprise the two sections of the building. Each section is denoted as (1) or (2) under the Code column.

Code Description	Gross Area	Effect.Area	Living Area	
BAS(1) Main Building Area	1,800	1,800	1,800	
BM5(1) Basement, Full Finish	1,800	1,800	0	
BAS(2) Main Building Area	1,800	1,800	1,800	
BM4(2) Basement Semi-finished	1,800	1,260	0	
FUS(2) Upper Story, Finished	1,800	1,800	1,800	
	9,000	8,460	5,400	

Illustration 4

1. First, let's illustrate the calculation of the Effective Area of our sample building's first section, the restaurant.

```
Building RCN = [Section<sub>1</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_0 * MV_2 * ... * MV_n)] + [Section<sub>n</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_0 * MV_2 * ... * MV_n)] + [\sum Special Building Features]
```

Code Description	Gross Area	Effect,Area	Living Area
BAS(1) Main Building Area	1,800	1,800	1,800
BM5(1) Basement, Full Finish	1,800	1,800	0
BAS(2) Main Building Area	1,800	1,800	1,800
BM4(2) Basement Semi-finished	1,800	1,260	0
FUS(2) Upper Story, Finished	1,800	1,800	1,800
	9,000	8,460	5,400

Illustration 5

The Effective Area is comprised of the totals of the Bas(1) Main Building Area @ 1,800 SF and the BM5(1) Basement, Full Finish @ 1,800 SF for a total of 3,600 SF.

The second section's Effective Area is calculated in the same manner.

Code	Description	Gross Area	Effect, Area	Living Area	
BAS(1)	Main Building Area	1,800	1,800	1,800	
BM5(1)	Basement, Full Finish	1,800	1,800	0	
BAS(2)	Main Building Area	1,800	1,800	1,800	
BM4(2)	Basement Semi-finished	1,800	1,260	0	
FUS(2)	Upper Story, Finished	1,800	1,800	1,800	
		9,000	8,460	5,400	

Illustration 6

BAS(2) Main Building Area, BM4 (2)Basement Semi-finished, and FUS (2) Upper Story, Finished total 4,860 SF. The adjustment to the semi-finished basement takes into account this area is not as expensive as the finished main building area. For example, if the base rate for the finished main building area is \$100/SF, the rate for the semi-finished basement area may only be \$70/SF. The RCN value of the basement would be calculated as follows:

RCN of Basement = \$126,000 or (1800 SF * \$70)

Another way to state the same situation is to adjust the size of the basement to 70% of its measured size and then multiply the resulting, *or effective*, size by the base rate of \$100/SF:

RCN of Basement = \$126,000 or [(1800 * .70) * \$100]

Both methods arrive at the same value for the basement. The first method is more intuitive and easier to explain to taxpayers as it adjusts for the differences in costs for the various areas. The second method again provides the same results but is much easier to model and calculate within a CAMA system, thus the effective area calculations shown here represent the methodology employed in the Vision[©] CAMA system.

The Gross Area shown in Illustration 2 is the total unadjusted size of all the areas that are a part of the building. The Living Area is more properly called "Gross Floor Area" and is the unadjusted size of the actual finished floor area above grade in the building.

With the inclusion of the Effective Area calculation, our cost model now looks like this:

```
Building RCN = [Section<sub>1</sub> (Base Rate * 3600 * Size Adjustment) * Effective Area  (MV_0 * MV_2 * ... * MV_n)] + \\ [Section_n (Base Rate * 4860 * Size Adjustment) * \\ Effective Area \\ (MV_0 * MV_2 * ... * MV_n)] + \\ [\sum Special Building Features]
```

2. Next, let's look at the selection of the Base Rate for the sample building. There will be two rates because there are two different sections. Each section's RCN will be independently calculated.

```
Building RCN = [Section<sub>1</sub> (\frac{\text{Base Rate}}{\text{MV}_0 * \text{MV}_2 * ... * \text{MV}_n})] + [Section<sub>n</sub> (\frac{\text{Base Rate}}{\text{MV}_0 * \text{MV}_2 * ... * \text{MV}_n})] + [\sum \text{Special Building Features}]
```

The Base Rate is the dollar rate per square foot used in the valuation model that is derived from tables within the CAMA system. It is selected based on the building's Building Occupancy (Use) Code and Construction Class. Our sample's first section is a "45-Store-Restaurant" constructed as a Class "C", concrete block/brick building. Based on this information, the Base Rate of \$ 109.26 is automatically selected.

The second section, "49-Commercial Retail-Misc.", also constructed as a Class "C", concrete block/brick building, has a Base Rate of \$75.62.

With the inclusion of the selected Base Rates, our model now looks like this:

```
Building RCN = [Section<sub>1</sub> ( $109.26 * 3600 * Size Adjustment) * Base Rate Effective Area (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)] + [Section<sub>n</sub> ( $75.62 * 4860 * Size Adjustment) * Base Rate Effective Area (MV<sub>0</sub> * MV<sub>2</sub> * ... * MV<sub>n</sub>)] + [\sum Special Building Features]
```

3. Next, let us turn our attention to a modification to the Base Rate - the Size Adjustment.

```
Building RCN = [Section<sub>1</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_0 * MV_2 * ... * MV_n)] + [Section<sub>n</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_0 * MV_2 * ... * MV_n)] + [\sum Special Building Features]
```

The Size Adjustment modifies the Base Rate to account for the size difference between the "standard size" for the "typical" building of a particular occupancy type and the actual size of the sample building. The comparison is based on the building's "gross floor area." The "standard" size of 5,000 square feet for the "typical" restaurant is used as the basis for establishing the initial Base Rates used in Section 1 of this appraisal. The "standard" size of 4,000 square feet for the "typical" retail-misc. is used as the basis for establishing the initial Base Rates used in Section 2.

The adjustment in the Base Rate allows the proper square foot rate to be applied to a building based on its size. It is reasonable to expect that as a building becomes larger than typical, the rate per square foot would decrease and conversely, if the building were smaller than typical, the rate would be higher. The Size Adjustment variable is the component in the model that adjusts for this situation. Our sample building's size, the "gross floor area," is the total area of both sections, 5,400 square feet. Our building is only slightly larger than the standard size of 5,000 square feet. The Size Adjustment is 0.98825. Now our Adjusted Base Rate is calculated to be \$107.98(109.26 * 0.98825) for Section 1 and \$74.73 (75.62 * 0.98825) for Section 2 of our example.

Because the adjustment is less than 1.00, it would be proper to conclude that our sample building is larger than the typical building of its type in the District of Columbia. Our sample building was compared to the larger of the two "standard" sizes, 5,000 square feet. Had the sample building been smaller than 5,000 square feet, the Size Adjustment would have been greater than 1.00. The use of size adjustments eliminates the need for the traditional cost tables based on size.

The cost model continues to grow, and now looks like this:

```
Building RCN = [Section<sub>1</sub> ( $109.26 * 3600 * 0.98825) * Base Rate Effective Area Size Adjustment (MV_0 * MV_2 * ... * MV_n)] + [Section<sub>n</sub> ( $75.62 * 4860 * 0.98825) * Base Rate Effective Area Size Adjustment (MV_0 * MV_2 * ... * MV_n)] + [\sum Special Building Features]
```

4. The next portion of the cost model used to calculate the RCN are the multiplicative variables (MV).

```
Building RCN = [Section<sub>1</sub> (Base Rate * Effective Area * Size Adjustment) * (\frac{MV_0 * MV_2 * ... * MV_n}{})] + [Section<sub>n</sub> (Base Rate * Effective Area * Size Adjustment) * (\frac{MV_0 * MV_2 * ... * MV_n}{})] + [\sum Special Building Features]
```

This portion of the formula can have the largest influence on the cost model. Each multiplicative variable modifies *all* of the cost data that has preceded it. These variables modify the Base Rate and Size Adjustment. This is where such important characteristics as the CDU (condition, desirability, utility), building grade, local cost multipliers, Neighborhood and Sub Neighborhood location factors have their impact.

The CDU, or Condition Desirability Utility, is the first of our multiplicative variables. This variable is used to account for a property's general overall physical condition and to a lesser extent the desirability and the utility of the property. Our sample building has been listed as "Good" and the appropriate multiplicative variable is 1.15. Stated a different way, the "Good" CDU will increase the RCN of our building by 15%. This one variable, CDU, can have a profound impact on the RCN of a building. The range can increase the RCN for an "Excellent" building by 35% all the way down to a 90% reduction in RNC for an "Unsound" building.

The sample building is graded "Good Quality - 4", and consequently has a 1.12 multiplicative variable. This one variable, grade, is going to increase the RCN value of the sample building by 12%. Another MV, "DC Local Multiplier C" modifies costs to account for the small additional costs incurred in construction of "C" class buildings in the in the DC area. The other multiplicative variable, "COMM NBHD 9", is the local neighborhood multiplier established for the particular neighborhood where the sample building is located. This variable is going to increase the RCN value of the sample building by 10%. The "COMM NBHD" adjustment reflects the market-derived fact that location is a very significant factor in the value of real estate. Two otherwise identical buildings can have a substantial difference in value based on their locations.

These four variables are summarized in the Cost.dat file as follows:

Each MV is multiplied together to determine the combined, or overall, MV. The sample building's MV is 1.501808 (1.15 * 1.12 * 1.06 * 1.1).

5. Except for the Special Building Features, our RCN model is complete and contains the specific data for the sample building used in this demonstration. The RCN cost model for the sample building is as follow:

```
Building RCN = [Section₁ ($109.26 * 3600 * 0.98825) *

Base Rate Effective Area Size Adjustment
( 1.501808 )] +

Multiplicative Variables
[Sectionn ($75.62 * 4860 * 0.98825) *

Base Rate Effective Area Size Adjustment
( 1.501808 )] +

Multiplicative Variables
[∑ Special Building Features]
```

The RCN for Section 1, the restaurant is \$ 583,795 (\$109.26 * 3600 * 0.98825 * 1.501808). The package goods store's RCN is \$423,520 (\$75.62 * 4860 * 0.98825 * 1.501808).

The Cost.dat file shows a summary of the same information as follows:

Section #1

Base Rate: 109.265 Size Adjustment: .98825 Effective Area: 3600

Adjusted Base Rate = (109.26 + 0) * .98825

Adjusted Base Rate: 107.98

RCN = ((107.98 * 3600) + 0) * 1.501808

RCN: 583795 Section #2 Base Rate: 75.62 Size Adjustment: .98825 Effective Area: 4860

Adjusted Base Rate = (75.62 + 0) * .98825

Adjusted Base Rate: 74.73

RCN = ((74.73 * 4860) + 0) * 1.501808

RCN: 545438

So far, the RCN of the building is \$ 1,129,233 (583,795+545,438). We still have Special Features to add to complete the cost model.

6. The Special Features component is the last portion of the cost model. This is the place where such things as sprinklers and HVAC systems are accounted for and valued in the building.

```
Building RCN = [Section<sub>1</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_0 * MV_2 * ... * MV_n)] + [Section<sub>n</sub> (Base Rate * Effective Area * Size Adjustment) * (MV_0 * MV_2 * ... * MV_n)] + [Secial Building Features]
```

Take a look at illustration 7. Here we see that both sections are sprinklered and heated and cooled with a complete HVAC system. Both of these Special Building features are calculated based on the size, in square feet, of the area affected. Their value is determined by the size, dollar rate and quality grade for each feature. Finally, the Special Building Features are depreciated at the same rate as the main buildings.

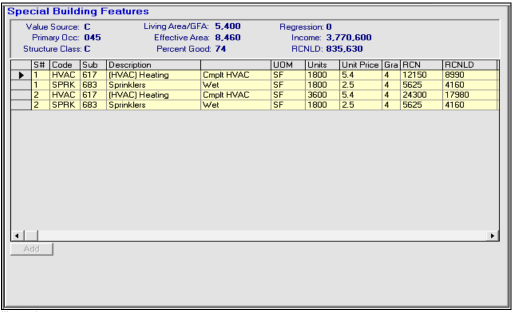


Illustration 7

Illustration 8 shows the data-entry screen, as it would look if we were to add an elevator to the building.

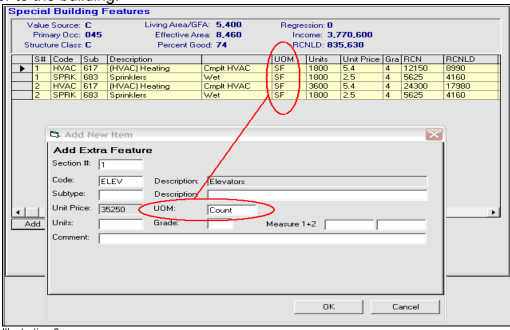


Illustration 8

Note that this extra feature's UOM (unit of measurement) is by count and not SF. For each count, the unit price is \$35,250. Be sure that the UOM is proper for the individual special feature included in the building.

The total RCN of the Special Feature in this sample is \$ 47,700 (Σ Special Building Features =12,150 + 5,625 +24,300 + 5,625).

We now know the total replacement cost new (RCN) of our sample building, including Special Features, is \$ 1,176,933 (\$1,129,233 + \$47,700).

```
$1,176,933 = [Section<sub>1</sub> ($109.26 * 3600 * 0.98825) *

Building RCN

Base Rate Effective Area Size Adjustment
( 1.501808 )] +

Multiplicative Variables
[Section<sub>n</sub> ($75.62 * 4860 * 0.98825) *

Base Rate Effective Area Size Adjustment
( 1.501808 )] +

Multiplicative Variables
[$47,700 ]

[∑ Special Building Features]
```

If the sample building were brand new, we'd be finished, but it was actually built in 1953.

Next, we need to address accrued depreciation . . .

Depreciation

Depreciation is defined as a loss in the upper limits of value from all sources. Typically, three types of depreciation can affect real estate - physical deterioration, functional obsolescence and economic obsolescence. This next portion of the demonstration will illustrate how Vision[©] calculates the amount of depreciation accrued to our sample building.

Several terms come into use when discussing depreciation in CAMA. They are defined as follows:

- Actual Age: The mathematical difference between the Base Year and the actual year the improvement was built to completion.
- Actual Year Built (AYB): The earliest time the main portion of the building was built. It is not affected by subsequent construction.
- Base Year: The year, usually the current year, that the depreciation table is calibrated, such that the age of a building built during the base year would be 0 years old.
- <u>Depreciation Table</u>: A market-driven table that lists the amount of depreciation corresponding to an Effective Year Built and the Base Year predicated upon a specific economic life.
- <u>Economic Life</u>: The useful life span for a structure based on its occupancy (use) code and its construction class.
- <u>Effective Age</u>: The mathematical difference, in years, between the Base Year and the Effective Year Built.
- Effective Year Built (EYB): The calculated or apparent year, that
 an improvement was built that is most often more recent than
 AYB. The EYB is determined by the condition and quality of the
 improvement. Subsequent renovation, additions, upgrades and
 the like, extend an improvements remaining economic life and
 therefore cause the EYB to be closer to the Base Year than the AYB.
- <u>Percent Good</u>: The mathematical difference between 100 percent and the percent of depreciation. (100% - depreciation %) = percent good

The RCN model used above indicated that our sample building has an RNC of \$1,176,933. As stated earlier, the building was built in 1953, so there should be some depreciation to deduct from the RCN. We'll use a seven-step process to depreciate the improvements:

- 1. Calculate the Actual Age of the improvement.
- 2. Determine the Effective Age of the improvement.
- 3. Determine the improvement's Effective Year Built.
- 4. Look-up Depreciation corresponding to EYB on depreciation table.
- 5. If required, modify the depreciation by the amount given for obsolescence.
- 6. Apply final depreciation to RCN to determine RCN-LD.
- 1. Our first step is to calculate the Actual Age of our sample building. As you are aware, a valuation is always qualified as of a specific date. For ad valorem purposes in the District of Columbia, the valuation date is January 1 immediately preceding the tax year. In our example, the tax year is 2007, therefore the valuation date is January 1, 2006. This date is also significant in terms of the depreciation accrued to improvements. In the past, the nature of triennial assessments required that base years within a Tri-Group remain unchanged for a period of three years. Now, however, with the return to annual assessments, the base year coincides with the valuation date. The base year is used to determine the Actual Age of the sample building. In this case, the Actual Age of the sample building is 53 years (2006-1953).
- 2. The next step is to determine the sample building's Effective Age. Effective Age may or may not represent actual or chronological age. The premise is simple but the application can be confusing. If a building is built and never maintained (painting, re-roof, etc.) or remodeled, the building would quickly depreciate from physical deterioration. The CAMA system would depreciate the building at the fastest rate possible based on the selected Depreciation Table. For example, our building has an economic life of sixty years. If the building were left to rot, the Effective Age would most likely be the same as the Actual Age.

Let's say the owners of our sample building have completely neglected their property from the time it was built in 1953 to the present. Their building would have an effective age of 53 years as indicated on the Depreciation Table below:

			Econom	iic Life Depre	ciation Tables			
Bas	se Year	2006		•				
			70 Year Economic	: Life	60 Year Econom	ic Life	50 Year Econmi	c Life
Age	of	Effective	Percent of	Percent	Percent of	Percent	Percent of	Percent
Build	ling	Year Built	Depreciation	Good	Depreciation	Good	Depreciation	Good
	0	2006	0	100	0	100	0	11
	1	2005	0	100	0	100	0	1
	2	2004	1	99	1	99	2	
	3	2003	1	99	1	99	2	
	48	1958	46	54	58	43	77	:
	49	1957	47	53	59	41	78	
	50	1956	49	51	61	39	82	
	51	1955	51	49	64	36		
	52	1951	52	10	C5	95		
	53	1953	54	46	68	33		
	54	1952	55	45	89	91	,	
	55	1951	57	43	71	29		
	56	1950	58	42	73	28		
	57	1949	60	40	75	25		
	58	1948	61	39	76	24		
	59	1947	63	37	79	21		
	60	1946	64	36	80	20		
	61	1945	65	35				
	62	1944	67	33				
	63	1943	68	32				
	64	1942	70	30				
	65	1941	71	29				
	70	1940	76	24				
	75	1932	80	20				

Illustration 9

The Actual Year Built (1953) and the Effective Year Built (1953) would be the same and consequently the Effective Age would be 53 years. Moving across the table, we see that a building with an EYB of 1953 has 68 percent depreciation and therefore is 32 Percent Good (100%-68%). If the RCN of our sample building is \$1,176,933, the depreciated value, RCN-LD, is only \$ 376,619 (1,176,933* 0.32).

The situation described above rarely, if ever, occurs in the market. People do maintain and renovate their buildings and in doing so, extend the building's useful or remaining economic life. As building owners repair roofs, paint siding, replace windows and furnaces, they *prolong* the life of the building and consequently *decrease* its Effective Age.

A recent building remodel, renovation or rehabilitation will go a long way to extend its useful life. As the useful life is extended, the Effective Age is reduced and therefore the Effective Year Built is more recent than the building's Actual Year Built.

Our sample building had a major renovation done in 1998. The portion of the CAMA record that captures this information is shown in Illustration 10 below.

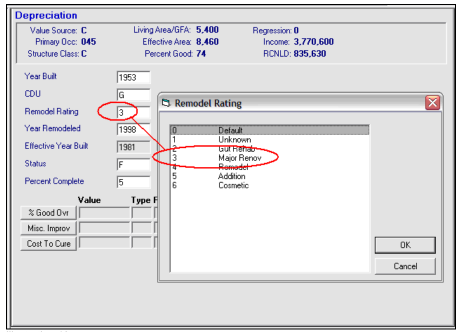


Illustration 10

Two factors come together to determine the impact a remodel has on the amount of depreciation calculated for the building – the Remodel Rating and the Year Remodeled. How extensive the remodel is and how recently it has occurred combines to determine its overall affect on its effective year built, and in turn, the building's depreciation. A brand-new gut rehab would substantially decrease the effective age of a building much more so than an older remodel. Conversely, an older remodel may have little or no affect on the depreciation.

We'll see the significance of that renovation in a moment, but first, back to our sample building's Effective Age calculation.

The construction class of the building also affects the calculation of Effective Age. It is only natural that an "A" class structure would have a longer economic life than a "D" class building (recall the story of the three little pigs). The Structure Class Age Factor makes allowance for this situation by reducing the effective age of an "A" class building by more than, say, a "D" building. As an example, CAMA reduces the effective age by 20% for "A" buildings, 15% for "B" structures, 10% on "C" buildings, and no adjustment for the "D" class buildings.

The features or variables dealing with the effective age calculation are multiplicative variables. As such, they are multiplied one by the other and then the Actual Age is multiplied by the product of the MVs. Below is the portion of the Cost.dat file that summaries these MV for our sample building.

The product of each of these MV adjustments is calculated to be 0.46575 (0.45 * 0.90 * 1.15). This product is then multiplied by the Actual Age to calculate the Effective Age. Recall our sample building's Actual Age is 53 years. The Effective Age is calculated to be 24 years (53 * 0.42525). Instead of CAMA using 53 chronological years to calculated depreciation, it will use 24 years, based on the building's quality and renovation. The portion of the Cost.dat file that illustrates this information is below:

Actual Year Built: 1953 Effective Age = 53 * .46575 Effective Age: 24 Percent Good = 74 RCNLD:835630

Back to our renovation, the 1998 major renovation done to the building reduced the effective age to 51.75% (Rehab Factor 3 = .45 * Rehab Year = 1.15) of the 53 years of actual age, resulting in an effective age of 27 years old. What impact on the effective age would there be if just a small remodel occurred in 1990? We would expect the effective age not to shorten, or decrease, as much. Let's see what happens.

As you know, CAMA has many calibrated variables associated with all of the calculations it makes to determine the RCN and calculate depreciation. Again, the two variables that come into play here are the Rehab Factor and the Rehab Year. We've just seen the values of those variables were with regard to the recent major renovation example. For the 1990 remodel the values are: Rehab Factor 4= 0.55 and Rehab Year = 1.15. This combination will reduce the effective age to 63.25% (0.55 * 1.15) of the 53 years of actual age, as a result, making the effective age now 34 years old.

The difference between the two scenarios is seven years. Without doing all math, the difference in the appraised value as a result an effective age of 31 years verses 24 years is about \$100,000 on a building with a RCN of \$1,769,933. The proper documentation of remodel activity is significant when arriving at proper appraised values.

- 3. We're almost finished. Knowing the Effective Age makes the calculation of the Effective Year Built for our sample building very simple. The Effective Year Built is 1982 (2006 24).
- **4.** Having established the Effective Year Built, we look up 1982 on the *60* Year Economic Life Depreciation Table and find that the Depreciation is 20% for that year. See Illustration 11.

		Econom	ic tile bepre	ciation Tables			
Base Yea	r 2006						
		70 Year Economic	Life	60 Year Economi	c Life	50 Year Econmi	c Life
Age of	Effective	Percent of	Percent	Percent of	Percent	Percent of	Percent
Building	Year Built	Depreciation	Good	Depreciation	Good	Depreciation	Good
0	2006	0	100	0	100	0	
1	2005	0	100	0	100	0	
20	1986	13	87	16	84	22	
21	1985	13	87	16	84	22	
22	1984	14	86	18	83	23	
23	1993	15	95	19	91	25	
24	1982	16	84	20	80	27	
25	1381	17	83	21	79	28	
26	1980	18	82	23	78	30	
27	1979	19	81	24	76	32	
28	1978	20	80	25	75	33	
29	1977	21	79	26	74	35	
30	1976	22	78	28	73	37	
31	1975	23	77	29	71	38	
00	4074	0.4	70	00	70	40	

You may notice that there is a conflict between the Cost.dat file and the depreciation table with regards to "Percent Good." The Cost.dat file report that our building's percent good is 74, whereas the depreciation table says it's 80. The explanation is addressed in step 5, dealing with obsolescence and direct adjustments to depreciation, not effective year built calculations.

5. If the appraiser notes any obsolesce, this is where it is addressed. Recall from the outset that we defined depreciation as a loss in value resulting from physical deterioration, functional and/or economic obsolescence. The demonstration up to this point has dealt only with depreciation attributed to the physical deterioration of the sample building. This, by far, is the most common type of depreciation that exists in commercial property. However, occasions may require additional depreciation because of excessive physical deterioration, functional and/or economic obsolescence. One must use caution when invoking these types of depreciation. The market must support any decision regarding the extent of these adjustments.

Our sample building is suffering from a small amount of functional obsolescence. The appraiser has noted that the interior design of the building contains many support columns interrupting the efficient use of the floor space. As a result, the restaurant has a few less tables and the package goods store does not have a good aisle layout. Consequently, it is appropriate to allow for a small amount of functional obsolescence – five percent.

Illustration 12 shows the results of this additional allowance for functional obsolescence. Whereas the depreciation table in illustration 3 shows the percent good for 20 years at 80%, by subtracting the 5% attributed to functional obsolescence, we are left with 74% (rounding error) as the percent good for our building. This matches the figure shown in the Cost.dat file.

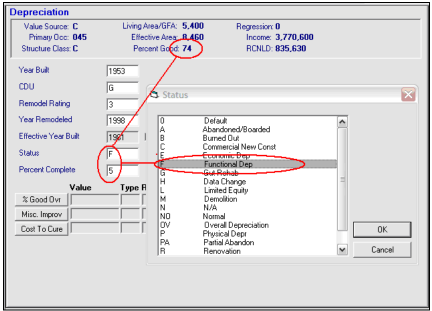


Illustration 12

The actual mechanics of adjusting depreciation for functional or economic obsolescence within CAMA are briefly discussed below. If the situation occurs, seek guidance from your supervisor and/or CAMA manager.

The "Status" field's pick-list is expanded in Illustration 13 to show only those types of items that have a direct affect on depreciation and the nature of the affect. Notice that only a limited number of Status Codes are functional within CAMA and their affect on depreciation is either to *replace* the existing amount in the "% Good" field or *decrease* the "% Good." The corresponding numeric amount that will affect the "% Good" is entered in the field called "Percent Complete." Please note that the field name "Percent Complete" is somewhat erroneous because the word "Complete" has no meaning in this context. This is the field that you will enter the amount to either decrease the existing "% Good" or replace the existing "% Good", based on the Status Code selected.

	Status Code:	s
Code	Description	Affect on % Good
0	Default	NONE
Α	Abandoned/Boarded	NONE
В	Burned Out	NONE
C	Commercial New Const	REPLACE
E	Economic Dep	DECREASE
F	Functional Dep	DECREASE
li i	Gut Rehab	NUNE
Н	Data Change	NONE
L	Limited Equity	NONE
М	Demolition	NONE
N	N/A	NONE
NO	Normal	NONE
OV	Overall Depreciation	REPLACE
Р	Physical Depr	DECREASE
PA	Partial Abandon	NUNE
R	Renovation	NONE
T	Order of Taking	NONE
\vee	Vacant	NONE

Illustration 13

6. The last step in the process is to simply multiple the RCN by 0.74 and we have RCN LD of the building. Knowing the total RCN of our sample building is \$1,176,933, the RCN LD is \$870,920 (1,176,933 * 0.74). Below is a portion of the Property Record Card that illustrates this information.

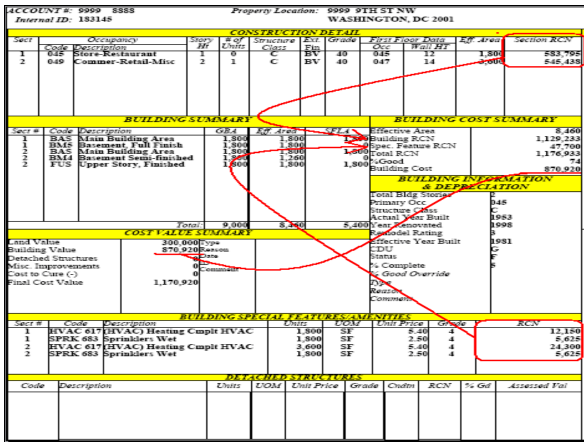


Illustration 14

Conclusion

This exercise has been prepared to assist the commercial appraiser understand some of the concepts, features and techniques employed by the Vision® CAMA system in arriving at a cost approach to valuation of commercial properties in the District of Columbia. It does not serve as an exhaustive training manual. Any specific questions regarding the features and operations of this CAMA should be directed to your supervisor or the CAMA manager.

Appendix "A"

- **1.** Vision[®] Property Record Card, SSL 9999 8888.
- 2. "Cost.dat" printout of sample building.
- **3.** Economic Life Depreciation Tables, Base Year 2006.
- 4. 2007 CAMA Commercial Construction Valuation Guideline.

MN LS HL6 6666
y Location:
Propert
8888
NT#: 9999
ACCOU

ACCOUNT #: 9999 8 Internal ID: 183145	99 8888 3145		Prope	ty Locatio	n: 9999 WAS	Property Location: 9999 9TH ST NW WASHINGTON, DC 2001	<u>NW</u> N, DC 20	01		B	Bldg #: 1	1 of 1	Card 1	fo 1	1 P	Batch #: Print Date: 02	Batch #: Print Date: 02/14/2006 07:53	
CU	CURRENT OWNER	K				ACCOUNT INFORMATION	T INFOR	MATION				URRE	CURRENT ASSESSMENT	SSMENT				
				Use Type		Use Code	e.	Lot SF	Stai	Status Code	Description	ion	Use	Assessed Value	Value			
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						VISIT/CI	VISIT/CHANGE HISTORY	HSTORY										
				Date	an '	Type Inf.	Inf. Source	Code Description	scription				+					
											Value Source:		C Total:		1,170,920	District	District of Columbia	
													AIA ENT	W		Real	Real Property	
											Entry ID:	9:	_ Entry	Entry Date: /		Assessm	Assessment Division	
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										Yr.	$Use \mid T$	Type Va	Val Source	Land Value		Building Value	Assessed Value	ie.
										2007			C		000	870,920		0,920
										2006			၁	•	300,000	721,060	ન	1,060
										2005			ပ	. • (300,000	658,710		958,710
										7007 4007	/40	<u> </u>	ن	•	300,000	262,570		802,370
KIW	MIXED USE					APPEALS												
Code Description	nc	%	Appeal #		Decision		Amount	Re	RevisedAV				A	SSOCIATE	ASSOCIATED PARCELS	S		
Res Land		%									*00	200				L	E	
Res Building Cmrcl Land	ing nd	%%								Frunary SSL	7y 53L	SSE	7	USE	Lot Size	%	Iotal Value	0)
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rear 1ype	Description			I ype Neigh	l ype	1	Descripnon	1										
				Part Part Mixed Use Vent Lnd U	Nerginoonnood Part Part Mixed Use Vcnt Lnd Use Model Type													
				Base Lot V Abbutt Lot	Base Lot Val Abbutt Lot									COMI	COMMENTS			
		PAN	RCEL LO	PARCEL LOCATION SIMMARY	rlag	RY												
TSS .	NBHD	SUB NBHD	BHD	SONING		WARD	GRO	UP	ARN									
	6	0							457									
		BUIL	DING PE	BUILDING PERMIT INFORMATION	FORMA	NOIL												
Permit ID Issu	Issue Date Type	Amount L	Description	1					Insp. Date									
Pocket NBHD: 0	-						LAND LI	NE VALUATION SECTION	TION SECT	NOI								
	otion		Zone Fr	Frontage De	Depth		S.I.	I. Factor L	LT Price	Size Adj	j Site Rating	ing	Adjustment	Adjustments/Special Use	ie	Notes	Land Value	
1 045 Store-F	Store-Restaurant					10,000	O SF	1.00	98	30.00 0.0000	00						300	300,000
			Tot	Total Land Units:	nits:	10,000	SF								Tota	Total Land Value:		300,000

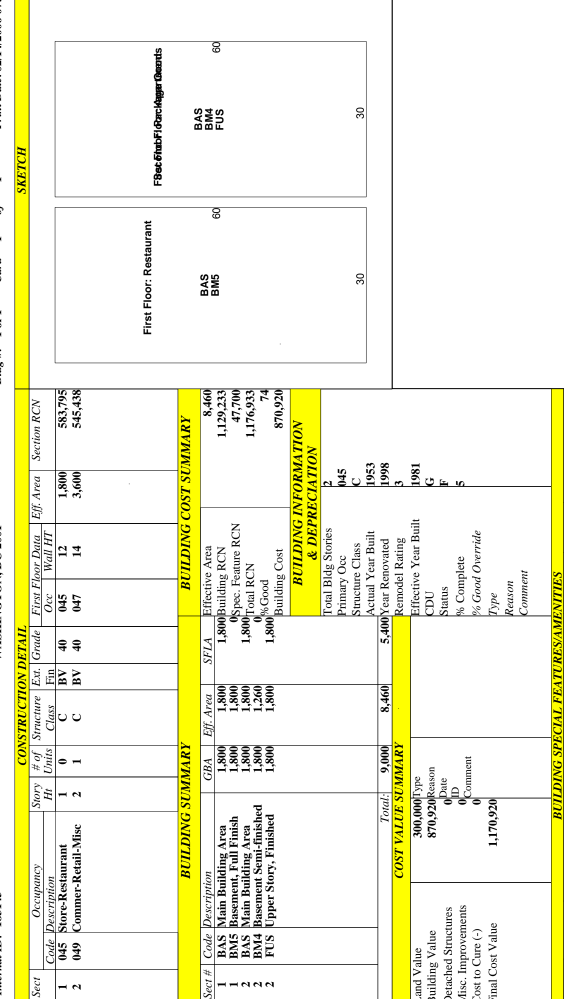
Internal ID: 183145

Sect

Property Location: 9999 9TH ST NW

WASHINGTON, DC 2001

Print Date: 02/14/2006 07:53 Batch #: ofCardBldg #: 1 of 1



No Photo On Record

12,150 5,625 24,300 5,625

RCN

Grade

Unit Price

NOM

Units

5.40 2.50

SF SF SF

1,800 1,800 3,600 1,800

HVAC 617 (HVAC) Heating Cmplt HVAC

SPRK 683 Sprinklers Wet

HVAC 617 (HVAC) Heating Cmplt HVAC

Code Description

Sect#

Misc. Improvements Detached Structures

Building Value Land Value

Final Cost Value Cost to Cure (-)

SPRK 683 Sprinklers Wet

5.40

Assessed Val

% Gd

RCN

UOM Unit Price Grade Cndtn

Units

Description

Code

Property Location: 9999 9TH ST NW

56,304 145,800 174,960 NOIPrint Date: 02/14/2006 07:53 Expense % 0.08 0.10 0.10 Batch #: Exp Adj 444 zi... Vacancy % ofVac Adj Card**444** 72,000 180,000 216,000 Gross Income Bldg #: 1 of 1 12.00 18,000.00 21,600.00 Rent/Unit INCOME APPROACH Loc Adj **444** $Use\ Adj$ WASHINGTON, DC 2001 444 6,000 10 10 # of Units Tenants 出る。 Style Desc Retail 1 BR 2 BR Internal ID: 183145 **6** – 7 Bldg #

INCOME SUMMARY	Primary Occ 045 Total Rentable Units 468 000
INCOME NOTES	

INCOME SUMMARY	045	468,000	468,000	50,400	40,536	377,064	001	A	0.1000	3,770,600	0	3,770,600
INCOME	Primary Occ	Total Rentable Units	Total Gross Income	Vacancy \$	Expense \$	Total NOI	Cap Code	Cap Adj.	Cap Rate	Income Value	Excess Land	Total Income Value:

```
OUTPUT FROM STORED PROCEDURE
REPORT GENERATED ON 14-FEB-2006 AT 07:45
Use Code = 045
Cost Rate Group = RS1
Occupancy Type = 045 (Store-Restaurant)
Model ID: DCC
Section #1
Base Rate: 109.26
Size Adjustment: .98825
Effective Area: 3600
Adjusted Base Rate = (109.26 + 0) * .98825
Adjusted Base Rate: 107.98
RCN = ((107.98 * 3600) + 0) * 1.501808
RCN: 583795
GRADE 40 (Good) = 1.12 \times RCN
DC LOCAL MULTIPLIER C = 1.06 \times RCN
COMM NBHD 9 = 1.1 \times RCN
Section #2
Base Rate: 75.62
Size Adjustment: .98825
Effective Area: 4860
Adjusted Base Rate = (75.62 + 0) * .98825
Adjusted Base Rate: 74.73
RCN = ((74.73 * 4860) + 0) * 1.501808
RCN: 545438
***********Factor Adjustments***********
CONDITION DESIRABILITY UTILITY G = 1.15 \times RCN
GRADE 40 (Good) = 1.12 \times RCN
DC LOCAL MULTIPLIER C = 1.06 x RCN
COMM NBHD 9 = 1.1 x RCN
************Effective Age Adjustments*********
REHAB FACTOR 3 = .45 * Age
STRUCTURE CLASS AGE FACTOR C = .9 * Age
REHAB YEAR = 1.15 * Age
                         **************
Actual Year Built: 1953
Effective Age = 53 * .46575
Effective Age: _24
Percent Good = 74
```

RCNLD: 835630

Economic Life Depreciation Tables

Percent Good

87

83

80

72

68 67

25

22 18

Base Year	r 2006	70 Year Economic Li	fe -	60 Year Economic L	50 Year Econmic Life		
Age of	Effective	Percent of	Percent	Percent of	Percent	Percent of	lie /
Building	Year Built	Depreciation	Good	Depreciation	Good 100	Depreciation	
0	2006 2005	0	100 100	0	100	0	
2	2004	1	99	1	99	2	
3	2003 2002	1 2	99 98	1 3	99 98	3	
5	2001	2	98	3	98	3	
6 7	2000 1999	3	97 96	5	96 95	5	
8	1998	4	96	5	95	7	
9	1997	5	95	6	94	8	
10 11	1996 1995	<u>5</u>	95 94	<u>6</u> 8	94 93	8 10	
12	1994	7	93	9	91	12	
13 14	1993 1992	8 8	92 92	10	90 90	13 13	
15	1991	9	91	11	89	15	
16 17	1990 1989	10 10	90 90	13	88 88	17 17	
18	1988	11	89	14	86	18	
19	1987	12	88	15	85	20	
20 21	1986 1985	13 13	87 87	16 16	84 84	22 22	
22	1984	14	86	18	83	23	
23 24	1983 1982	15 16	85 84	19	81 80	25 27	
25	1981	17	83	21	79	28	
26 27	1980 1979	18 19	82 81	23	78 76	30 32	
28	1978	20	80	25	75	33	
29	1977	21	79	26	74	35	
30 31	1976 1975	22 23	78 77	28 29	73 71	37 38	
32	1974	24	76	30	70	40	
33 34	1973 1972	25 27	75 73	31 34	69 66	42 45	
35	1971	28	72	35	65	47	
36 37	1970 1969	29 30	71 70	36	64 63	48 50	
38	1968	32	68	40	60	53	
39	1967	33	67 65	41	59	55	
40 41	1966 1965	35 36	65 64	44 45	56 55	<u>58</u>	
42	1964	38	62	48	53	63	
43	1963 1962	39 41	61 59	49 51	51 49	65 68	
45	1961	42	58	53	48	70	
46 47	1960 1959	44 45	56 55	55 56	45 44	73 75	
48	1958	46	54	58	43	77	
49	1957	47 49	53	59	41	78	
50 51	1956 1955	51	51 49	61 64	39 36	82	
52	1954	52	48	65	35		
53 54	1953 1952	54 55	46 45	68	33 31		
55	1951	57	43	71	29		
56 57	1950 1949	58 60	42 40	73 75	28 25		
58	1948	61	39	76	24		
59 60	1947 1946	63 64	37 36	79 80	21 20		
61	1945	65	35	- 00	20		
62	1944	67	33				
63 64	1943 1942	68 70	32 30				
65	1941	71	29				
70 75	1940 1932	76 80	24 20				
13	1932	00	20				

SAMPLE ONLY 2007 CAMA Commercial Construction Valuation Guideline -- RPAD

CONSTRUCTION DETAIL

Section Detail

No. Description Value

Building Stories

As Indicated.

Occupancy

As Indicated. Select from list.

Stories and #Units

As Indicated.

Structure Class

0 Default
A Fireproof Steel
B Reinforced Concrete
C Con. Block/Solid Brick
D Wood Frame
P Wood Pole

Steel/Sheet Metal

Exterior Finish

S

Typical 0 AS Asphalt Siding BR Brick (Solid) BV Brick Veneer С Concrete СВ Concrete Block MS Metal Siding S Stone SU Stucco SV Stone Veneer WS Wood Siding

Grade (Multiplies Base, Features)

0	Default	
0	Poor Quality	-30%
15	Poor+ Quality	-20%
20	Fair Quality	-10%
25	Fair+ Quality	-05%
30	Average Quality	
35	Average+ Quality	06%
40	Good Quality	12%
45	Good+ Quality	21%
50	Very Good Quality	30%
55	Very Good + Quality	38%
60	Excellent	45%

Story Height (Multiplies Base)

Currently not in use

Wall Height (Adds to Base Rate)

Currently not in use

CDU Condition, Desirability, Utility (Multiplies Base, Features)

ĒΧ	Excellent	35%
۷G	Very Good	30%
G	Good	15%
ΑV	Average	
F	Fair	-25%
Ρ	Poor	-50%
VΡ	Very Poor	-70%
US	Unsound	-90%

DEPRECIATION DETAIL

No. Description Value

Structure Class (Adjust EYB)

0	Default	0
Α	Fireproof Steel	-20%
В	Reinforced Conc.	-15%
С	Con. Block/Brick	-10%
D	Wood Frame	0
S	Steel/Sheet Metal	0

Remodel Rating (Adjusts EYB)

0	Default	
1	Unknown	-10%
2	Gut Rehab	-70%
3	Major Renovation	-55%
4	Remodel	-45%
5	Addition	-30%
6	Cosmetic	-10%

Year Remodeled (Adjust EYB)

2002-2005		0%
2000-2001		5%
1995-1999		15%
1990-1994		25%
Earlier -1990		50%

Extra Features (Flat and Sq Ft Add)

BL	Balcony	Flat
ELEV	Elevators	Flat
HVAC	Heat & Cool	Sg. Ft.
MZ	Mezzanines	Sq. Ft.
SPRK	Sprinklers	Sq. Ft.

Building RCN = [Section₁ (Base Rate * Effective Area * Size Adjustment) *

 $(MV_0 * MV_2 * ... * MV_N)] + [Section_n (Base Rate *$

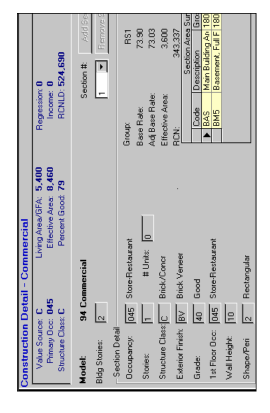
Effective Area * Size Adjustment) *

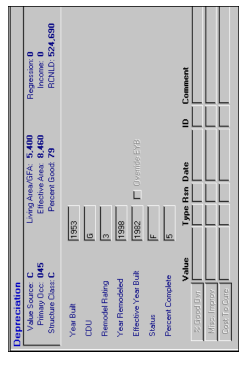
 $(MV_0 * MV_2 * ... * MV_N)] +$ [\sum Special Building

Features]

Where:

RCN = Replacement Cost New
Base Rate = \$ rate based on occupancy (use) code and construction class
Section_n = Each separate building or section of building
Effective Area = Adjusted SF area of improvement
Size Adjustment = Adjustment factor for deviation from base size
MV = Multiplicative Variables





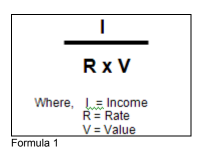
Vision® CAMA Income Approach Valuation Process

he income approach to the valuation of real property follows the generic formula of Market Value = NOI/Capitalization Rate, where NOI is the net operating income of the property and the Capitalization Rate is a market-derived overall direct capitalization rate. When properly developed and calibrated, this approach is a reliable indicator of market value of income producing properties within a mass-appraisal CAMA system.

The following exercise will attempt to illustrate how the Vision[©] CAMA system utilized by the District of Columbia calculates values using the above model. The first section will illustrate the traditional development of a market value estimate for a typical apartment building. This example will serve to provide a practical foundation for understanding the concepts of the income approach to valuation as well as an understanding of the major components of the Vision[©] CAMA methodology. The second section will illustrate the actual CAMA valuation of the apartment building described in the first section.

Income Approach to Value

An understanding of the income capitalization approach to value is essential in order to utilize the Vision® CAMA system's income model. Of the three traditional approaches to value (cost, market, income), the income approach is most often the appropriate approach when appraising property owned for it's ability to produce income to the owner. An owner anticipates future income production and the income approach quantify the present value of the income derived from the ownership of the property. There are several varieties or forms of the income approach used to quantify or convert income into an estimate of value. The most widely used approach is direct capitalization. Direct capitalization involves converting one year's stabilized net operating income into an estimate of value in one direct step using an appropriate rate. The direct capitalization method is rooted in the market. The rate used to convert income into value represents the relationship between value and income through the following formula:



To determine an estimate of value, divide the income by the rate. The income is the net operating income (NOI) and the rate is the direct capitalization rate. For example, if a property generates an NOI of \$50,000 per year and the market-derived capitalization rate is 8 percent, the indicated value would be \$625,000 (\$50,000/.08).

Where do these two numbers come from? The first number, NOI, is determined by a combination of things. First, the income and expenses of the particular property are analyzed and "re-constructed" to produce the NOI. Re-constructing simply means that we analyze the income and more particularly the expenses to ensure that we have a true understanding and estimate of the amount of net operating income annually produced by the property. Oftentimes an income report will detail some expenses not directly associated with the property. For example, the debt service of a loan on the property may be subtracted from the gross income. This is not a proper expense as it is a function of the owner's financing and not an operating expense of the property. Another example may be a large "expense" taken against gross income that should be more properly spread over several years, or capitalized. Expense ratios are calculated for the various categories of expenses.

Another source for determining the NOI of a property is the analysis of many other similar properties for their income levels and expense levels or ratios. If the subject property's income and expenses are typical for similar properties, the actual NOI of the property becomes the amount to be capitalized by the rate. If, on the other hand, the property exhibits unusual income or expenses based on comparison of the ratios, some actual amounts of income or expenses may be substituted with the amounts represented by more typical ratios. The goal is to establish the typical level of NOI that a prudent investor would anticipate deriving from the property each year.

Where does the rate come from? The rate is the overall direct capitalization rate. This is the rate for the overall property used to convert a single year's income into an indication of value of the overall property using the IRV formula shown above. The rate is derived through sales analysis. Ideally, where arms-length sales of similar properties occur and the income and expense data are well known, a direct capitalization rate can be derived using the IRV formula. For example, suppose the subject property is office building and a similar office building recently sold for \$750,000. The reconstructed income and expense analysis indicated that at the time of sale the property was producing an annual net operating income of \$60,000. Using the IRV formula, the capitalization rate of the property was 8 percent (\$60,000/\$750,000). Reliable capitalization rates are the result of the analysis of many sales of income producing properties.

The following illustration is an example of a reconstructed income and expense statement for our sample property. The property, Breakaway South, is a high-rise apartment complex consisting of a one eight story concrete block building. The building has 164 rental units, a management office, laundry facility and on-site surface parking. It is located in the area of Saint Elizabeth's in SE

Washington, DC. We'll use this property both here and in the example within Vision[®] CAMA in the second part of this tutorial.

Breakaway South Apartments - December 31, 2006-				
Potential Gross Income Vacancy & Collection Loss (4%) Miscellaneous Income (laundry) Effective Gross Income Expenses	\$1,419,600 - 56,784 <u>+ 54,000</u> \$1,416,816			
Operating: Management (11%) Insurance (10%) Salaries (7%) Utilities (9%) Yard and Snow (4%) Marketing (3%) Sub-total (44%) Reserves for Replacements: Roof (5%) Parking (4%) Redecorating (7%) Appliances (4%) Sub-total (20%)	\$155,850 141,682 99,177 127,513 56,673 <u>42,505</u> \$623,400 \$ 70,840 56,673 99,176 <u>56,673</u> \$283,362			
Total Expenses (64%)	\$906,762			
Net Operating Income (36%) Capitalization Rate: Indicated Market Value	\$510,054 6.0% \$8,500,900			

Illustration 1

As you examine the statement, you'll notice a few terms we have not discussed. The **potential gross income** is defined as the maximum amount of income the property can produce if fully rented at market rent before any expenses are deducted. There will always be some amount to deduct from the potential gross income in the form of **vacancy** and **collection loss**. Even if the property is fully leased, the appraiser must take some vacancy allowance to acknowledge tenant

turn-over and inevitable vacancies. It is unrealistic not to allow for some vacancy. Collection loss is that amount deducted from the potential gross income for nonpayment of rent.

In addition to rent, a property may have other sources of income. This **miscellaneous income** can come from such sources as an on-site laundry facility, furniture rental, community room rentals, and the like.

When an amount for vacancy and collection loss is subtracted, and an amount for miscellaneous income is added to the gross potential income, the result is the **effective gross income** of the property. Expenses are subtracted from, and expense ratios are calculated based upon, the effective gross income.

Expenses usually fall into two categories: **operating expenses** and **reserves for replacement**. Sometimes operating expenses may be further divided between variable and fixed expenses. Operating expenses are those legitimate expenses necessary to support the property's ability to produce effective gross income. The sample shows some of the more typical expenses incurred by an apartment building. Notice the calculation of the expense ratios mentioned earlier. As an example, the expense ratio for management is eleven percent of the effective gross income (\$155,850/\$1,416,816). These actual ratios are compared to typical ratios to see if any expenses are out of the ordinary.

Reserves for replacements are a category of expenses that are designed to set aside funds for long lived items that periodically need to be replaced. The amount of the expense is based on the item's economic life and the estimated cost to replace it in the future. Let's say that appliances must be replaced every five years at an estimated cost of \$1,728 per unit. With 164 units, we need to accumulate \$ 283,392 over a five year period. Charging \$56,673 per year to the reserves for replacement expense allows us to set aside enough money to replace the appliances according to the five year schedule. It is always appropriate to set aside reserves for replacements, even though in practice a property may not have done so. This is another aspect to "re-constructing" the income statement.

Subtracting the total expenses from the effective gross income leaves us with the net operating income of the property. The NOI of the property is the "I" in the IRV formula that will be converted to an indication of value using a capitalization rate.

As mentioned earlier, we employ the direct capitalization of income to produce an estimate of value. Again, the capitalization rates are determined by the analysis of sales of similar properties where the NOI is known. Capitalization rates vary between and within different categories of income-producing properties. Extensive analysis is necessary to determine the proper rate to apply to the different properties. For example, a capitalization rate for a high quality office building in a prime location will be lower than a capitalization rate for a lower quality office in a less desirable location. With all other things remaining equal and no unusual externalities, capitalization rates for offices are generally less

than rates for motels or shopping centers. It all harkens back to the level of return the buyer's expect to receive on their investment in commercial real estate. One of their considerations is that the more risk involved with the property, the more return they require thereby raising the capitalization rate resulting in a lower valuation.

We have selected a capitalization rate of 6 percent for our example property. Based on the information we now have available we can estimate the market value of the subject apartment to be \$8,500,900 (\$510,054/0.06).

The above discussion has been presented as a review of the income approach to valuation, more specifically the direct capitalization technique. Included was an example of the valuation of an apartment building. In the next section, we'll again value the same apartment building but conduct the valuation from within the District's CAMA system. Although the work flow may appear different, the underlying IRV formula should generate the same results.

Vision's® CAMA Income Approach to Value

In addition to the market-calibrated cost approach utilized by CAMA to value the residential property in the District, CAMA also has the capability to value commercial property using the more appropriate approach — the income capitalization approach. The discussion in this section will serve to illustrate the manner in which a commercial property, an apartment building, is valued based on the income approach.

To effectively value property, complete and accurate property characteristic must be known. Although the physical characteristics such as wall type, roof type, building style and the like are important, the most important information regarding commercial property subject to the income approach are characteristics of the property dealing with its ability to produce income. In an office building, for example, the gross building area or net leaseable area are important. In hotels and motels the significant measure is the number of rooms available. And in apartment buildings it would be the number and style of the units for rent.

We'll begin our appraisal of Breakaway South by identifying the "mix" of units in the building. The table below represents this information.

The mix of units is as follows:

No. of Bedrooms	1 Bed	2 Bed	3 Bed
No. of Bathrooms	1 Bath	1 Bath	2 Bath
No. of Units	62	76	26

Table 1

From our previous discussion of the income approach, we know that there are three "key" areas having to do with the income approach to value:

- Gross Income
- Vacancy & Expenses
- Capitalization Rate

The illustration below highlights the location of these key areas on the data entry screen within CAMA.

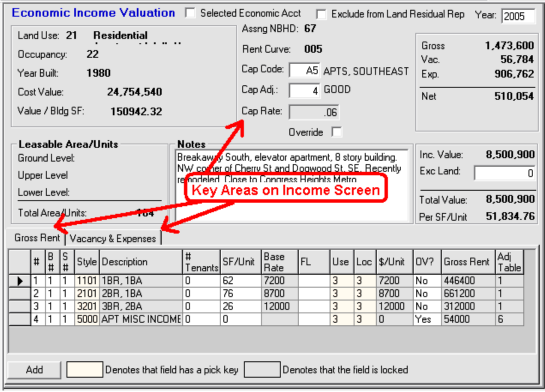


Illustration 2

Gross Rent

Recall we will be appraising the same apartment property from the example in the first section. Let's first turn our attention to the Gross Rent tab on the data entry screen. We'll be entering information about the complex in the Gross Rent table, using one line for each *style* of apartments. By style, we mean the unit of comparison designated for apartment buildings – 1 bed-1 bath, 2 bed w/den-1 bath, 3 bed-2 bath, and the like.

Let's look at the first line of the table:

	Gross Rent Vacancy & Expenses															
1		#	B #	S #	Style	Description	# Tenants	SF/Unit	Base Rate	FL	Use	Loc	\$/Unit	0V?	Gross Rent	Adj Table
Į	•	1	1	1	1101	1BR, 1BA	0	62	7200		3	3	7200	No	446400	1
Ш		Ζ	Т	T	2101	ZBH, IBA	U	/b	8700		3	3	8700	INO	661200	
Г		3	1	1	3201	3BR, 2BA	0	26	12000		3	3	12000	No	312000	1
Γ		4	1	1	5000	APT MISC INCOME	0	0			3	3	0	Yes	54000	6
ľ																

Illustration3

Our first line will account for the 1 bedroom-1 bath units in the complex. The style code "1101" is selected from a pick-list that describes the different styles available for apartments. Please refer to the illustration below for a partial list of Income Style for apartments.

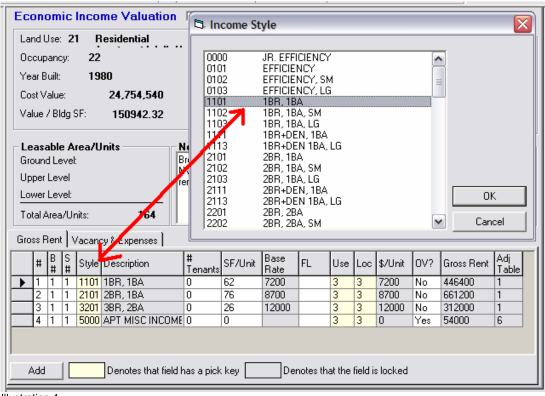


Illustration 4

Recall that there are sixty-two 1BR, 1BA units and that number is recorded in the "SF/Unit" column of the table. In addition to recording the style and number of units, the appraiser may choose to modify the Gross Rent by taking into consideration both the tenant desirability and the location of the apartment. The two columns labeled "Use" and "Loc" account for these adjustments, respectively. The adjustments are percentage increases or decreases to the

Gross Income from the default value of "average." Both the "Use" and "Loc" allow for the same percent adjustment each, as shown in the illustration below.

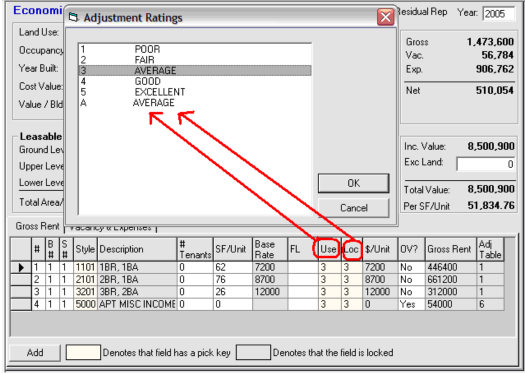


Illustration 5

The amount of adjustment is based on the table below:

Rating	Description	Location	Use
1	POOR	0.8	0.8
2	FAIR	0.9	0.9
3	AVERAGE	1	1
4	GOOD	1.1	1.1
5	EXCELLENT	1.25	1.25
Α	AVERAGE	1	1

Table 2

In our example, we chose not to make any adjustments for location or desirability to any of the apartment units in this property.

The Base Rate shows the annual rent for each unit of the particular style "1101" – 1BR, 1BA. In this example the rent is \$ 600 per month or \$7,200 on an annual basis as shown in the base rate column. This value has been selected from a table in CAMA. The table has been calibrated based upon extensive market analysis of current rents segmented by location and style, throughout the District. Below is an excerpt of a table that illustrates the rents for our particular property.

			COLITHEAST
	Code	Description	SOUTHEAST Monthly Rent
	0000	JR. EFFICIENCY	416
	0101	EFFICIENCY	520
	0102	EFFICIENCY, SM	468
	0103	FFFICIENCY I G	572
ĺ	1101	1BR, 1BA	600
1	1102	1BR, 1BA, SM	540
	1103	1BR, 1BA, LG	660
	1111	1BR+DEN, 1BA	825
	1113	1BR+DFN 1BA LG	908
	2101	2BR, 1BA	725
1	2102	2BR, 1BA, SM	653
	2213	2BR+DEN 2BA, LG	1100
	3101	3BR, 1BA	900
	3102	3BR, 1BA, SM	810
	3103	3BR, 1BA, LG	990
	3111	3BR+DEN, 1BA	1150
	3113	3R+DEN 1BA LG	1265
(3201	3BR, 2BA	1000

Table 3

Notice that our subject property is located in the Southeast market. The District of Columbia is divided into nine separate commercial markets for modeling purposes. The market influences within the Southeast are, for example, different from the influences within Central Business District or the Northwest market. Separate rent schedules exist for each separate market.

As we continue with our example, we account for the other two styles of units in a similar manner. At this point, the gross rent has been calculated to be \$1,419,600. But, if you recall from the income and expense statement, the property generated an additional \$54,000 in non-rental income. We need to include this amount to determine to total gross income.

To account for the miscellaneous income, select "5000 APT MISC INCOME" as the style and enter the actual amount directly into the Gross Rent column. We want to be sure to set the "OV?"(override), column to "Yes." By doing so, we ensure that the amount does not get adjusted for vacancy and collection loss discussed in the next section. Typically, only rental income is subjected to vacancy and collection loss. See the illustration below:

ŧ	#	B #	S #	Style	Description	# Tenants		Base Rate	FL	Use	Loc	\$/Unit	0V?	Gross Rent	Adj Table
1	П	1	1	1101	1BR, 1BA	0	62	7200		3	3	7200	No	446400	1
72	2	1	1	2101	2BR, 1BA	0	76	8700		3	3	8700	No	661200	1
	Ц	1	1	2201	200, 204	0	20	12000		3	3	12000	No	212000	1
1 4	1	1	1	5000	APT MISC INCOME	0	0			4	4	0	Yes	54000	6
Ad	id		ıг		Denotes that field ha	as a pick l	key	Den	otes tha	t the fi	eld is	locked			

Illustration 6

This concludes our discussion of the Gross Rent tab in the CAMA system. We have accounted for all of the rent attributable to the property and concluded that the Gross Rent is the sum of \$ 1,473,600, the same amount as shown on the income and expense sheet from section one. Next, we'll turn to the Vacancy & Expenses portion of the record.

Vacancy and Expenses

Our work in the Vacancy and Expenses tab will be similar to what we did in the Gross Income tab. However, in this table we'll account for four items:

- Vacancy amount
- EGI (Effective Gross Income) calculation
- Expense amount
- NOI (Net Operating Income) calculation

The sum of the NOI calculated here will be the basis for the final valuation using the IRV formula, after selecting a rate. See below:

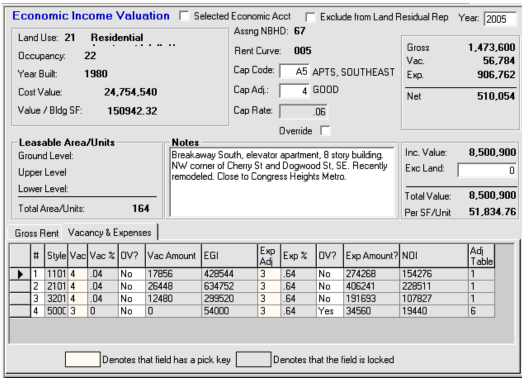


Illustration 7

A Vacancy and Expenses line is automatically created for each style shown on the Gross Rent tab. The values assigned by CAMA are based on the market location of the property and are derived from extensive market analysis. Recall that our apartments are located in the Southeast market. CAMA populates the Vac% column and the Exp% column with the market rates appropriate for Southeast; in this case it would be based on this table:

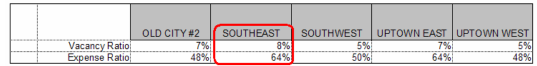


Table 4

You may have noticed that the Vacancy % in the table and on the tab does not agree. We have examined the property and concluded that the vacancy rate should be less than the typical of 8 percent, to reflect the true status of the property. To make this adjustment, change the value in the column named "Vac' to an appropriate number. In this case, the vacancy is "Good", thereby changing the Average, 8 percent to a lesser amount of 4 percent. See the illustration below:

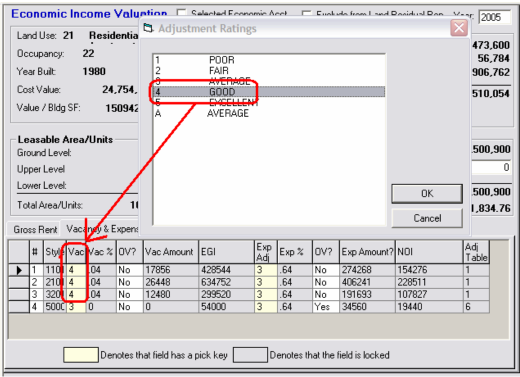


Illustration 8

The amount of adjustment for both vacancy and expense are shown in the table below. Whereas the typical vacancy for the Southeast market area is 8 percent, selecting "Good", modifies the vacancy ratio by appropriate multiplier in the adjustment table. The adjusted amount is 4 percent (0.08 * 0.50).

Rating	Description	Vacancy	Expense
1	POOR	2	1.25
2	FAIR	1.5	1.1
3	AVERAGE	1	1
4	GOOD	0.5	0.9
5	EXCELLENT	0.25	0.75
Α	AVERAGE	1	1

Table 5

By subtracting the vacancy amount calculated here from the Gross Income from the Gross Rent, the result is the EGI, as shown.

The Expense % may be adjusted in a similar manner, but in this case we'll leave it set to the typical percent associated with the Southeast market of sixty-four percent. By subtracting the Exp. Amount from the EGI, we get the NOI of the property. CAMA has calculated the NOI to be \$510,054, identical to our earlier income and expense report.

We're almost done. The last piece of the valuation puzzle is the capitalization rate.

Capitalization Rate

The capitalization rate is assigned to the property based on its market location. Neighborhood 67, Saint Elizabeth's, is located in the Southeast market area.

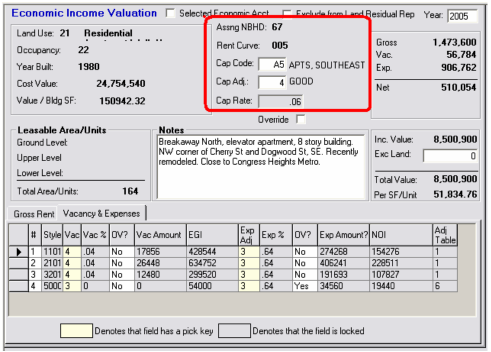


Illustration 9

Capitalization rates may vary across the District based on the class of property (office, retail, apartments, etc.) and its location (market area). The assigned capitalization rate for apartments in the Southeast market is 0.069 or 6.9 percent.

Upon analysis of the property and its income and expenses, an adjustment to the cap rate is warranted. Instead of 'average', we want to adjust the rate down to reflect the property's overall good performance. Its good performance appears to be attributed, in part, to its close location to the hospital and the Congress Heights Metro stop. This adjustment is accomplished by the Cap Rate adjustment dialog box. See below.

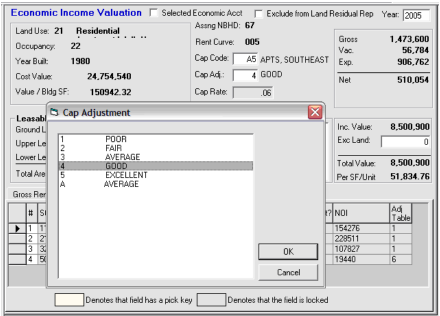


Illustration 10

The typical market capitalization rate was to be 0.069. The adjustment to good changed the rate to 0.060 or 6 percent. This was accomplished by multiplying the assigned rate by the appropriate adjustment factor, in this case 0.87.

Had we determined that the property was inferior and the cap rate needed to be adjusted to "Fair", the resulting rate would have been 0.079 or 7.9 percent. Remember IRV tells us that, all other things being equal, the lower the cap rate the higher the property value and visa versa. The table below shows the capitalization rate adjustment factors.

Cap Rating	Description	Adjustment
1	POOR	1.29
2	FAIR	1.15
3	AVERAGE	1
4	GOOD	0.87
5	EXCELLENT	0.75
Α	AVERAGE	1

Table 6

Valuation

We have finally come to the end of our example and exercise. One simple division remains. Knowing that the NOI is \$510,054 and that the overall direct capitalization rate is 0.06, we can calculate the estimated value of Breakaway South to be \$8,500,900 (\$510,054/0.06). Again, this is identical to the amount estimated in the first section of the exercise. The final results are highlighted below.

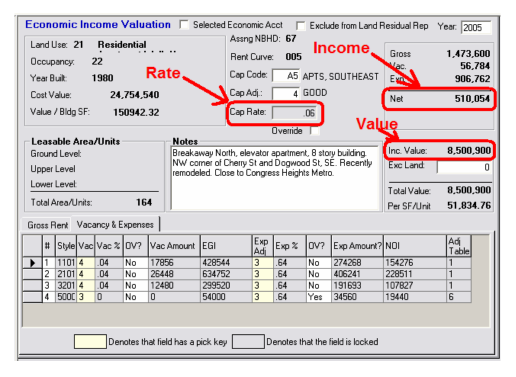
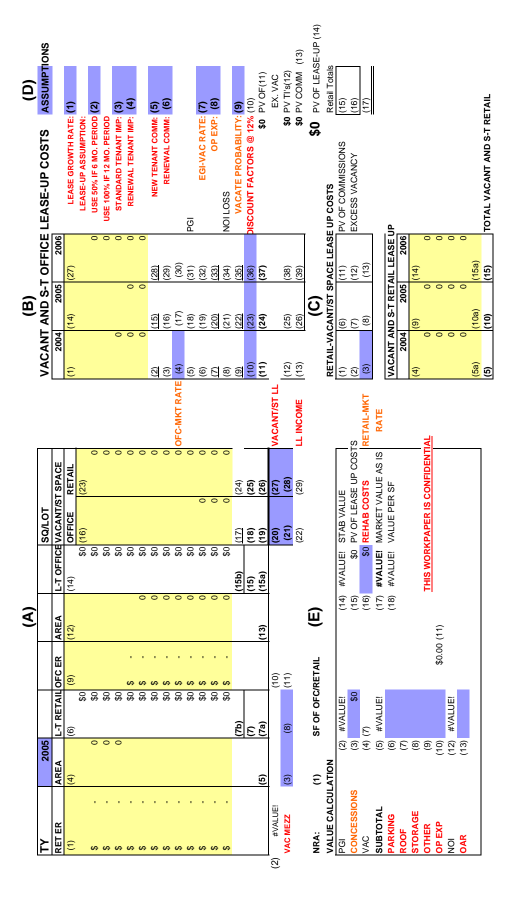


Illustration 11

Some Final Thoughts

We have introduced you to some of the most elementary aspects of property valuation using the District's Vision[®] CAMA system. We have developed the estimated market value of a fictitious apartment complex, utilizing the direct capitalization income approach to value. This guideline is merely a small window, a first step, in the complex field of mass appraisal. A CAMA system robust enough to appraise 184,000 different properties will necessarily be comprehensive and complex. Additionally, an initial valuation generated by CAMA is always subject to the review and approval of a qualified, professional appraiser before it becomes a final value. As you explore and utilize the program make certain that you fully understand the ramifications and results of your actions. Your supervisor and/or CAMA manager will always be available to assist you.



			_																																
	ANALYSIS	ST SPACE	RETAIL	2001	(9)	0	0	0	0	0	0	0	0	0	0	0	(8)		2002	(10)	0	0	0	0	0	0	0	(12)	(71)	2003	(14)	0	0	0 0	(16)
	LEASE-UP ANALYSIS	ADD'L VAC/ST SPACE	OFFICE	2001	(5)	0	0	0	0	0	0	0	0	0	0	Ol	(2)		2002	(6)	0	0	0	0	0	0	0 0	(11) U	<u>-</u> -	2003	(13)	0	0	0 0	(15)
(H)	ADD'L VAC/SHORT	SPACE	FICE RETAIL	(1) (2)	0												0	0 0	0 0	0			0	0	(3) (4)										
		ADDITIONAL L-T OFFICE REVENUE	L-T OFFICE	(3)					0										0\$	0\$	0\$		0\$		0 (4)										
	(2)	ADDITIONAL L-T	OFC ER AREA	(1) (2)	- ب	- ب	' \$	- ب	· •	- د	- د	ا ج	' \$P (ا چ	' ഴ	ا ج	' \$	' \$	' \$	' \$	- ب	' &	' &	- ب											
		RET	L-T RET,	(3)	↔	↔	↔	↔	0\$	∽	∽	∽	⇔ •	•	↔	0\$	↔	0\$	0\$	↔	0\$	↔	↔	↔	0 (4)										
	(F)	ADDITIONAL L	RET ER AREA	(1)	' \$	' \$	' \$	' ₩	- چ	ا ج	ا ج	ا چ	ا پ	ا چ	ر ج	' &	' \$																		

OFFICE MKT LEASE RATE-RECENT OFFICE LEASES SIGNED IN BLDG RETAIL MKT LEASE RATE-RECENT LEASES SIGNED IN BLDG

	(I)			СОМР		(J)			
LEASE	()		LEASE	SQ/LOT	LEASE	` '		LEASE	COMP
DATE	RATE	AREA	REVENU		DATE	RATE	AREA	REVENUE	
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
			\$0			\$ -	0	\$0	
			\$0					\$0	
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		(6)	(7)	(8)			(6)	(7)	(8)
		I(O)	1 (')	WT AVG			(5)	(1)	WT AVG

FACTORS		12% (1)	(1)		
/				(00)000 190)	
Year	_	(2) 0.89286 (3) (4)	0.89286 (3)	v or Loss(es)	
	2	0\$	0.79719	0\$	
	3	\$0	0.71178	\$0	
	4	\$0	0.63552	\$0	
	5	\$0	0.56743	\$0	
	9	\$0	0.50663	\$0	
	7	\$0	0.45235	\$0	
	8	\$0	0.40388	\$0	
	6	\$0	0.36061	\$0	
	10	\$0	0.32197	<u>\$0</u>	
			(2)	(

*	Field Name	Description	Calc Calculation	
A-1	Retail Effective Rates	Long term (beyond 3 years) Retail, Rental Rates from Rent Roll	ON	
A-2		Weighted Average Long Term Retail Rental Rate X Lease Growth Rate	YES Total of Long Term Retail In	Total of Long Term Retail Income divided by Total Long Term Retail Area
A-3	Vacant Mezzanine Area	Vacant or Short Term Mezzanine Area from Rent Roll	ON	
7	Area	Long Term (Beyond 3 Years) Retail Area From Rent Roll (col 3)	NO	
A-5		Total of Long Term Retail Area from A-4	YES Sum of Long Term Leases	
9-Y	Long Term Retail	Actual Reported Income from Long Term Retail Leases	YES Rental Rate X Area	
Ą.		Total of Long Term Retail Income	YES Sum of Actual Long Term Retail Leases	Retail Leases
A-7a		Total of Long Term Retail Income	YES Total of Long Term Retail In	Total of Long Term Retail Income X Lease Growth Rate
A-7b		Total of all Long Term Retail Rent from Additional Revenue Worksheet	YES Brings Total Long Term Re	Brings Total Long Term Retail Leases from Additional Revenue Worksheet (F4)
8-8		Market Rental Rate Assigned to Vacant/Short Term Mezzanine Area	ON	
6-A	Office Effective Rents	Long Term Office Rental Rate From Rent Roll	NO	
A-10		Weighted Average Long Term Office Rental Rate X Lease Growth Rate	YES Total of Long Term Office I	Total of Long Term Office Income X Lease Growth Rate/Total Area LTOFF
Į		Vacant or Short Term Market Mezzanine Income	YES Vacant/Short Term Mezz A	Vacant/Short Term Mezz Area X Mezz Market Rental Rate
A-12	Area	Long Term Office Area From Rent Roll	NO	
A-13		Total of Long Term Office Area from A12	YES Sum of Long Term Office Leases	eases
A-14	Long Term Office	Actual Rental Income From Long Term Office Leases	YES Office Rental Rate X Area	
A-15		Total of Long Term Office Income	YES Sum of Actual Long Term Office Leases	Office Leases
A15a		Total of Long Term Office Income Increased by Lease Growth Rate		Sum of Actual Long Term Office Leases X Lease Growth Rate
A15b	Vacant/Short Term Space	Total of all Long Term Office Rent from Additional Revenue Worksheet Vanant or Expiring (Within # Years)Office Leases	YES Brings Total Long Term Off	Brings Total Long Term Office Leases from Additional Revenue Worksheet (F4)
A-17		Additional Vac/ST Office Space from Additional Spaces Worksheet		Sum of Additional Vac/ST Office From Additional Spaces Worksheet
A-18		Total of Vacant/Short Term Office Space		Sec .
A-19		Vacant/Short Term Office Market Income	YES Vacant/Short Term Office Area X Office Market Rate	Area X Office Market Rate
A-20	Vacant/Short Term Lower Level	Vacant/Short Term Lower Level Office Space	0	
4-23 :		Vacant/Short Term Lower Level Office Market Rental Rate		
A-23	Lower Level Income Vacant/ Short Term Space	Vacant or Expiring (Within # Years) Retail Leases	Vac/S1 LL OIIICE Area A Market Kental Kate	arket kental Kate
A-24				Adds Total Retail from Additional Revenue Worksheet H-4
A-25				Ses
A-26		Vacant/ST Retail Market Income		es X Retail Market Rate
A-27	Vacant/ST Lower Level Retail	Vacant/Short Term Lower Level Retail Space	ON	
A-28		Vacant/Short Term Lower Level Retail Market Rental Rate		
A-29	Lower Level Income	Vacant/Short Term Lower Level Retail Market Income	YES Vac/ST Retail Area X Market Retail Rate	et Retail Rate
7		Office Leases Scheduled to Expire in Year 2001	NO	
B-2		Additional Office Leases Scheduled to Expire in 2001	YES Sum of Additional Office Le	Sum of Additional Office Leases from Lease Worksheet
 B		Total of Office Leases Scheduled to Expire in Year 2001	YES Sum of Office Leases from Lease Worksheet	Lease Worksheet
9 c	Office Market Rate	Market Rental Rate for Vacant Short Term Office Space for 2001	ON	
? " å å	Potential Gloss income	Market Office Broome From Leases to Expire III Teal 2001 Effective Office Gross Income From Leases to Expire in 2001		eduled to Expire A Office Market Refital Rate
· }-		Estimated Expenses for Office Leases scheduled to Expire in 2001		Total Off Leased Area to Expire in 2001 X Reduced Op Ex X Occupancy Rate
ф М	NOI Loss	EGI Less Estimated Expenses for Office Leases to Expire in 2001	YES EGI - Estimated Expenses	
<u>අ</u>		ease-u		NOI Loss X Lease-up Assumption X Vacate Probability Rate
B :	Discount Factor	Converts To Present Value		
<u>.</u>		PV of Excess Vacancy for 2001		
7 -		PV of Tenant Finish for 2001		2001 Exp or Vac Off Space X Occ Kate X Ten Finish Cost X Discount Rate
B-13		PV of Leasing Commissions for 2001	YES Off Mkt Rate X Exp 2001 Ly X Discount Rate	Off Mkt Rate X Exp 2001 Lease Afea X Occ Rate X Comm Rate X 7.5 Years X Discount Rate
B-14		Office Leases Scheduled to Expire in Year 2002		
B-15		Additional Office Space to Expire in 2002		Sum of Additional 2002 Office Leases from Additional Worksheet
B-16		Total of Office Leases Scheduled to Expire in Year 2002		spire in 2002
8-14 12-14 13-14-14	Office Market Rate Potential Gross Income	Market Rental Rate Adjusted by CPI for Vacant Office Space in 2002 Office Market Income From Leases To Expire in 2002	VES Sum of Office Leases sche	Sim of Office Leases scheduled to Exnire in 2002 X 2002 Market Rental Rate
. 6 6		Leases to		ממוסק כן בילום וו בססד אי בססד ווימויסן וימוס
B-20		Estimated Expenses for Office Leases scheduled to Expire in 2002		Total Office Leased Space To Expire 2002 X Reduced OpEX Rate X Occ Rate

Field Name	Description	Calc Calculation
B-21 NOI Loss	EGI Less Expenses for Office Space to Expire in 2002	YES EGI - Estimated Expenses
B-22	Income Loss Adjusted for Lease Up Time & Vacate Probability for 2002	YES NOI Loss X Leaseup Assumption X Vacate Probability Rate
B-23 Discount Rate	Converts To Present Value	ON
B-24	PV of Excess Vacancy for 2002	YES NOI Loss X Discount Factor
B-25	PV of Tenant Finish for 2002	YES 2002 Exp or Vac Off Space X Occ Rate X Ten Finish Cost X Discount Rate
B-26	PV of Leasing Commissions for 2002	YES Off Mkt Rate X Exp 2002 Lease Area X Occ Rate X Comm Rate X 7.5 Years
B-27	Office Leases Scheduled to Expire in Year 2003	NO Discount Rate
B-28	Additional Office Space to Expire in 2003	YES Sum of Additional 2003 Office Leases from Additional Worksheet
B-29	Total of Office Leases Scheduled to Expire in Year 2003	
B-30 Office Market Rate	Market Rental Rate Adjusted by CPI for Vacant Office Space in 2003	ON
B-31 Potential Gross Income	Office Market Income From Leases To Expire in 2003	YES Sum of Office Leases scheduled to Expire in 2003 X 2003 Market Rental Rate
B-32	Effective Office Gross Income From Leases to Expire in 2003	YES PGI - Vacancy Rate
B-33	Estimated Expenses for Office Leases scheduled to Expire in 2003	YES Total Office Leased Space To Expire 2003 X Reduced OpEX Rate X Occ Rate
B-34 NOI Loss	EGI Less Expenses for Office Space to Expire in 2003	
B-35	Income Loss Adjusted for Lease Up Time & Vacate Probability for 2003	YES NOI Loss X Leaseup Assumption X Vacate Probability Rate
B-36 Discount Rate	Converts To Present Value	ON
B-37	PV of Excess Vacancy for 2003	YES NOI Loss X Discount Factor
B-38	PV of Tenant Finish for 2003	YES 2003 Exp or Vac Off Space X Occ Rate X Ten Finish Cost X Discount Rate
B-39	PV of Leasing Commissions for 2003	YES Off Mkt Rate X Exp 2003 Lease Area X Occ Rate X Comm Rate X &.5 Years X Discount Rate
2-5	PV of Retail Leasing Commissions for 2001	YES Retail Market Rate X Retail Area Exp in 2001 X Occ % X Commission % X
	Retail Excess Vacancy for 2001	YES Retail Rental Rate X Area X Occ Rate X Leaseup Assumption % X Vacate %
Rental Market Rate	Market Rate for Vacant/Short Term Retail Space for 2001	ON
3	Retail Leases Scheduled to Expire in 2001	ON
	Total of Retail Leases Scheduled to Expire in 2001	YES Sum of Retail Leases Scheduled to Expire in 2001
C5a	Additional Retail Area from Additional Revenue Worksheet	YES Adds Total Area from Additional Revenue Worksheet Sec H-8
%	PV of Retail Leasing Commissions for 2002	YES Retail Market Rate X Retail Area Exp in 2002 X Occ % X Commission % X 7.5 Years X Discount Rate
2-2	Retail Excess Vacancy for 2002	YES Retail Rental Rate X Area X Occ Rate X Leaseup Assumption % X Vacate %
C-8 Rental Market Rate	Market Rate for Vacant/Short Term Retail Space for 2002	NO
8	Retail Leases Scheduled to Expire in 2002	YES Retail Rental Rate X Area X Occ Rate X Leaseup Assumption % X Vacate %
01-0	Total of Retail Leases Scheduled to Expire in 2002	YES Sum of Retail Leases Scheduled to Expire in 2002
C-10a	Additional Retail Area from Additional Revenue Worksheet	YES Adds Total Area from Additional Revenue Worksheet Sec H-12
•	PV of Retail Leasing Commissions for 2003	YES Retail Market Rate X Retail Area Exp in 2003 X Occ % X Commission % X 7.5 Years X Discount Rate
C-12	Retail Excess Vacancy for 2003	YES Retail Rental Rate X Area X Occ Rate X Leaseup Assumption % X Vacate %
C-13 Rental Market Rate	Market Rate for Vacant/Short Term Retail Space for 2003	ON
6-14	Retail Leases Scheduled to Expire in 2003	YES Retail Rental Rate X Area X Occ Rate X Leaseup Assumption % X Vacate %
C-15	Total of Retail Leases Scheduled to Expire in 2003	
C-15a	Additional Retail Area from Additional Revenue Worksheet	YES Adds Total Area from Additional Revenue Worksheet Sec H-16

	Description	Calc Calculation
Lease Growth Rate	Selected Yearly Lease Growth Rate	ON
Lease-up Assumption	Used to Estimate Excess Vacancy	ON
Standard Tenant Improvement	T I Cost Applied to New Leasesd Space	ON
Renewal Tenant Improvement	T I Cost Applied to Renewal Leased Space	ON
New Tenant Commission	Leasing Commission Applied to New Leased Space	ON
	Leasing Commission Applied to Renewal Leased Space	ON
D-7 Vacancy Rate	Selected Vacancy Rate to Determine Eff Gross Income	ON
	Expenses Used to Determine NOI Loss for Excess Vacancy	ON
D-9 Vacate Probability	If Tenant is Leaving 100% is Used This Effects Vacancy, TI's & Comm	ON
D-10 Discount Rate	Used to Calculate Discount Factors	ON
D-11 PV of Excess Vacancy	Sum of PV Office Excess Vacancy for 2001-2003	YES Sum of PV office Ex Vac 2001-2003
D-12 PV TI's	Sum of PV of Office TI's for 2001-2003	YES Sum of PV of Office TI's for 2001-2003
	Sum of Office Commissions for 2001-2003	
	Sum of PV of Office Excess Vacancy, TI's & Commissions	
D-15 PV of Commissions	Sum of PV of Retail Commissions for 2001-2003	YES Sum of PV of Retail Commissions for 2001-2003
D-16 Excess Vacancy	Sum of Retail Excess Vacancy for 2001-2003	YES Sum of Retail Excess Vacancy for 2001-2003
D-17 Total PV of Retail	PV of Total Retail Commissions & Retail Excess Vacancy	YES PV of Total Retail Comm & Retail Excess Vacancy
NRA	Total Square Footage of Office and Retail	YES Total of all Square Feet in Section A (Office, Retail, Mezz, Lower Level)
PGI	Potential Office Mezzanine Retail Gross Income	
Concessions	Enter Lease Concessions	ON
Vacancy Rate	Vacancy Percentage	YES Vacancy from Section D
Subtotal	Office and Retail Income Minus	YES PGI-Concessions-Vacancy
Parking	Estimated Parking Income	ON
Roof	Typical Antenna Income	ON
Storage	Storage Income	ON
	Other Income	ON
E-10 Op Expenses	Operating Expenses	
	Operating Expenses Per SQFT	
	Net Operating Income	YES Total Income minus Op Ex
	Selected Capitalization Rate	
	Value before Any Lease-up Costs	
	PV of All Office & Retail Lease-up Cost	YES PV of Off Lease-up Cost + PV of Retail Lease-up Cost
	PV of Rehab Cost, PV of Above or Below Market Rent Difference	
	Total Estimated Market Value	
E-18 Value Per Square Foot	Market Value Per SqFt of NRA	YES Market Value divided by NRA
Long I erm Retail Rent	Continuation from income Worksheet Of Long Term Retail Rents	ON
Long Term Poteil Applied	Amusi Book Erom Long Torm Botoli Tongeto	VES con Torm Botoil Boot V connel Sauoro Exet
Total I ong Term Retail Rent	Sum of all Retail Tenants in this Section	
Total Folig Tellii Netali Nelli	Outli Of all Netall Penality II tills Georgei	
Long Term Office Rent	Continuation from Income Worksheet Of Long Term Office Rents	ON
Long Term Office Area	Leased area for Office Tenants With Long Term Rents	
Long Term Office Annual Rent	Annual Rent From Long Term Office Tenants	YES Long Term Office Rent X Leased Square Feet
Total I and Torm Office Dept	Sum of all Office Tenants in this Section	YES Totals all Annual Rents in this Section to be added to Worksheet in Sec A15-b

**	Field Name	Description	Calc	Calc Calculation
	Office Short Term Area	Continuation from Income Worksheet of Short Term/Vacant Office Area	9	
Ŋ	Retail Short Term Area	Continuation from Income Worksheet of Short Term/Vacant Retail Area	2	
<u>유</u>	Total Office Area	Total of all Office Area in this Section	YES	Sums all Short Term or Vacant Office space in this Sec Added to A-17
7	Total Retail Area	Total of all Retail Area in this Section	YES	Sums all Short Term or Vacant Retail space in this Sec Added to A-24
£	Office Short Term Year 1	Area of Office Tenants Whose Leases Expire in Year 1	9	
۰ ۲	Retail Short Term Year 1	Area of Retail Tenants Whose Leases Expire in Year 1	2	
ì	Total Office Short Term Year 1	Total Area of Office Tenants Whose Leases Expire in Year 1	YES	Sums Office Area in this Section to be added to Section B-2
œ Y	Total Retail Short Term Year 1	Total Area of Retail Tenants Whose Leases Expire in Year 1	YES	Sums Retail Area in this Section to be added to Section C-5a
ŝ	Office Short Term Year 2	Area of Office Tenants Whose Leases Expire in Year 2	9	
ŝ	Retail Short Tem Year 2	Area of Retail Tenants Whose Leases Expire in Year 2	2	
Ī	Total Office Short Term Year 2	Total Area of Office Tenants Whose Leases Expire in Year 2	YES	Sums Office Area in this section to be added to section B-15
ž	Total Retail Short Term Year 2	Total Area of Retail Tenants Whose Leases Expire in Year 2	YES	Sums Retail Area in this section to be added to section C-10a
£	Office Short Term Year 3	Area of Office Tenants Whose Leases Expire in Year 3	9	
Ŧ	Retail Short Term Year 3	Area of Retail Tenants Whose Leases Expire in Year 3	2	
io L	Total Office Short Term Year 3	Total Area of Office Tenants Whose Leases Expire in Year 3	YES	Sums Office Area in this section to be added to section B-28
9 Ŧ	Total Retail Short Term Year 3	Total Area of Retail Tenants Whose Leases Expire in Year 3	YES	Sums Retail Area in this section to be added to section C-15a
4	Office Market Leases Date	Date Signed for Office Market Leases to be used as Comparable	9	
4	Office Market Leases Rent	Rent per Sq Ft for Office Market Leases to be used as Comparable	Q Z	
2	Office Market Leases Area	Square Foot Area for Office Market Leases to be used as Comparable	9	
7	Office Market Leases Annual \$	Annual Rent for Office Market Leases to be Used as Comparable	YES	Office Area X Market Rent
ហ្	Office Market Comps Sq/Lot	Square & Lot for Comparable Lease if not from Subject	9	
ဖှ	Total Area Off Market Leases	Total Area of Office Leases in this Section	YES	Sums Total Rented Area in this Section
<u> </u>	Total Rent Off Market Leases	Total Rent for Office Leases in this Section	YES	Sums Total Office Annual Rent For This Section
<u> </u>	Weighted Avg Off Market Leases	Average of all Office leases in this section	YES	Divides Total Annual Rent By Total Office Area For Weighted Average
5	Retail Market Leases Date	Date Signed for Retail Market Leases to be used as Comparable	9	
3	Retail Market Leases Rent	Rent per Sq Ft for Retail Market Leases to be used as Comparable	9	
3	Retail Market Leases Area	Square Foot Area for Retail Market Leases to be used as Comparable	9	
3	Retail Market Leases Annual \$	Annual Rent for Retail Market Leases to be Used as Comparable	YES	Retail Area X Market Rent
z	Retail Market Comps Sq/Lot	Square & Lot for Comparable Lease if not from Subject	9	
9	Total Area Ret Market Leases	Total Area of retail Leases in this Section	YES	Sums Total Rented Area in this Section
1	Total Rent Ret Market Leases	Total Rent for Retail Leases in this Section	YES	Sums Total Retail Annual Rent For This Section
8	Weighted Avg Ret Market Leases	Average of all Retail leases in this section	YES	Divides Total Annual Rent By Total Retail Area For Weighted Average
Ž	Discount Rate	Discount Rate used to Estimate PV of Losses	9	
₹ 2	Estimated Loss	Year 1 of Loss of Estimated Loss, Capitalized Expense or Excess Rent	9	
<u>₹</u>	PV Factor	Present Value formula for Discount Rate in L1	YES	Present Value Formula for Discount Rate in L1
₹ 4	PV of Loss(es)	Present Value times Annual Loss	YES	Present Value times Annual Loss
K-5	Total PV of Losses	Totals Present Value of Losses	YES	Totals Present Value of Losses Over Holding Period

2009 CAMA Residential Construction Valuation Guideline -- RPAD

HOLO	CODE		Evtor	rior Finish (Add to Base	Pato)	Scroon	Enclosed Porch	\$36.11/sf
USEC	ODE		0	Default	e Kate)		Enclosed Porch	\$40.92/sf
(Salact	s Base Rate)		1	Plywood			nclosed Porch	\$48.14/sf
No.	Description	Value	2	Hardboard Lap		Deck	110100004 1 01011	\$21.66/sf
INO.	Description	value	3	Metal Siding		Patio		\$ 6.26/sf
011	Row	\$131.99	4	Vinyl Siding				¥ 0:=0:0:
012	Detached	\$154.17	5	Stucco		Grade	(Multiplies Base, A	dd & Flat)
012	Semi-Detached	\$132.95	6	Wood Siding		0	Default	,
015	Mixed Use	\$131.99	7	Shingle		1	Low Quality	0.50
019	Miscellaneous	\$131.99	8	SPlaster		2	Fair Quality	0.80
023	Small Apt. Bldg.	\$ 96.34	9	Rustic Log		3	Average Quality	1.00
023	Conversion	\$135.78	10	Brick Veneer	\$3.95	4	Above Average C	
097	Vacant & Aban.	\$131.99	11	Stone Veneer	\$9.38	5	Good Quality	1.20
031	vacani & Aban.	ψ131.33	12	Concrete Block	*	6	Very Good Qualit	
T =			13	Stucco Block		7	Excellent Quality	
	STRUCTION DETA		14	Common Brick	\$3.95	8	Superior Quality	1.50
No.	Description	Value	15	Face Brick	\$3.95	9	Extraordinary – A	
			16	Adobe		10	Extraordinary – B	
Style	(Descriptive)		17	Stone	\$9.38	11	Extraordinary – C	
1	1 Story		18	Concrete	\$3.95	12	Extraordinary – D	
2	1.5 Story Unfin		19	Aluminum	·		,	
3	1.5 Story Fin		20	Brick/Stone	\$6.67	Interio	r Condition (Multipl	ies Base, Add & Flat)
4	2 Story		21	Brick/Stucco	\$1.98	0	Typical ` .	•
5	2.5 Story Unfin		22	Brick/Siding	\$1.98	1	Poor	.794
6	2.5 Story Fin		23	Stone/Stucco	\$4.69	2	Fair	.928
7	3 Story		24	Stone/Siding	\$4.69	3	Average	1.000
8	3.5 Story Unfin			ŭ		4	Good	1.063
9	3.5 Story Fin		Heat	Type (Add to Base Rate	e)	5	Very Good	1.105
10	4 Story		0	No Data	,	6	Excellent	1.119
11	4.5 Story Unfin		1	Forced Air				
12	4.5 Story Fin		2	Air-Oil	\$0.55	Exterio	or Condition (Multip	lies Base, Add & Flat)
13	Bi-Level		3	Wall Furnace	-\$1.27	0	Default ` .	,
14	Split Level		4	Electric Rad	-\$0.29	1	Poor	.794
15	Split Foyer		5	Elec Base Brd	-\$0.20	2	Fair	.928
			6	Water Base Brd	\$1.42	3	Average	1.000
	ation (Descriptive)		7	Warm Cool		4	Good	1.063
0	No Data		8	Ht Pump		5	Very Good	1.105
4	Pier		9	Evp Cool		6	Excellent	1.119
5	Wood		10	Air Exchng				
6	Concrete		11	Gravity Furnace		Overal	l Condition (Multipl	ies Base, Add & Flat)
			12	Ind Unit		0	Default ` .	•
View	(Descriptive)		13	Hot Water Rad		1	Poor	.794
0	Typical					2	Fair	.928
1	Poor		AC T	ype (Add to Base Rate)		3	Average	1.000
2	Fair		0	Default		4	Good	1.063
3	Average		N	No		5	Very Good	1.105
4	Good		Υ	Yes	\$1.80	6	Excellent	1.119
5	Very Good							
6	Excellent		Floor	Covering (Add to Base	Rate)	Remod	del Type (Multiplies	Base, Add & Flat)
			0	Default	\$2.50	0	Default	
	g Type (Descriptive)	1	Resilient	\$2.63	1	Unknown	
0	Default		2	Carpet	\$2.17	2	Gut Rehab	1.20
1	Single		3	Wood Floor	\$6.06	3	Major Renov	1.12
2	Multi		4	Ceramic Tile	\$8.53	4	Remodel	1.05
6	Row End	\$2.00	5	Terrazzo	\$8.30	5	Addition	
7	Row Inside		6	Hardwood	\$7.17	6	Cosmetic	1.02
8	Semi-Detached		7	Parquet	\$8.15			
			8	Vinyl Comp	\$1.64	The eff	ect of this multiplier	diminishes at a rate of
Roof	(Add to Base Rat	e)	9	Vinyl Sheet	\$2.86	5% per	year based on the I	Remodel Year.
0	Typical		10	Lt Concrete	\$0.75			
1	Comp Shingle		11	Hardwood/Carp	\$4.67			
2	Built Up	A		•				
3	Shingle	\$0.68		Jnit Adjustment (Flat Ra	ate Add)			
4	Shake	\$0.79		Bath (over 1)	\$17,300			
5	Metal-Pre	\$0.50	Half E		\$11,600			
6	Metal Sms	\$0.50	Firep		\$ 9,800			
7	Metal-Cpr	\$0.50	Kitch	en	\$10,440			
8	Composition Roll	-\$0.43		ned Basement (Basic)	\$30.00/sf			
9	Concrete Tile	\$1.88	Finish	ned Basement (Partition)	\$48.00/sf			
10	Clay Tile	\$2.93		ment Garage	\$35.00/sf			
11	Slate	\$2.86	Carpo		\$28.88/sf			
12	Concrete	\$1.88	Stoop		\$16.85/sf			
13	Neoprene	\$0.00		Porch	\$16.85/sf			
15	Wood- FS	\$0.68	Cove	red Open Porch	\$33.70/sf			

2009 CAMA Residential Construction Valuation Guideline -- RPAD

DEPR	ECIATION DETAI	L
No.	Description	Value
Grade 0	(Adjust EYB) Default	
1	Low Quality Fair Quality	20% 10%
2	Average Quality	
4 5 6 7 8 9 10 11	Above Average Good Quality Very Good Quality Excellent Quality Superior Quality Extraordinary – A Extraordinary – B Extraordinary – C Extraordinary – D	-05% -10% -15% -25% -35% -45% -50% -50%
Bath Sty	rle (Adjust EYB) Default	
1 2 3 4	No Remodeling Semi-Modern Modern Luxury	- 05% - 10% - 20%
Kitchen 0 1 2 3 4	Style (Adjust EYB) Default No Remodeling Semi-Modern Modern Luxury	- 10% - 20% - 40%

Building RCN = [(Base Rate + \sum ABRV _n) * Effective Area * Size Adjustment + \sum AFRV _n] * (MV ₀ * MV ₂ * * MV _N)
Where:
RCN = Replacement Cost New
Base Rate = \$ rate based on use and style
ABRV = Additive Base Rate Variables
Effective Area = Adjusted SF area of
improvement
Size Adjustment = Adjustment factor for
deviation from base size
AFRV = Additive Flat Rate Variables
MV = Multiplicative Variables

Depreciation Table					
		Year 08			
Effective Age of Building	% Depr.	% Good	Effective Year Built		
0	0	100	2008		
1	1	99	2007		
2	2	98	2006		
3	2	98	2005		
4	3	97	2004		
5	3	97	2003		
6	4	96	2002		
7	4	96	2001		
8	4	96	2000		
9	4	96	1999		
10	5	95	1998		
11	5	95	1997		
12	5	95	1996		
13	5	95	1995		
14	6	94	1994		
15	6	94	1993		
16	6	94	1992		
17	6	94	1991		
18	6	94	1990		
19	7	93	1989		
20	7	93	1988		
21	7	93	1987		
22	7	93	1986		
23	7	93	1985		
24	8	92	1984		
25	8	92	1983		
26	8	92	1982		
27	8	92	1981		
28	_				
29	9	92 91	1980 1979		
30	9	91	1978		
31	9	91	1977		
32	9	91	1976		
33	9	91	1975		
34	9	91	1974		
35	10	90	1973		
36	10	90	1973		
37	10	90	1972		
			1970		
38 39	10 10	90	1969		
	10				
40	11	90	1968		
41		89	1967		
42	11	89	1966		
43	11	89	1965		
44	11	89	1964		
45	11	89	1963		

46	11	89	1962
47	11	88	1961
48	12	88	1960
49	12	88	1959
50	12	88	1958
51	12	88	1957
52	12	88	1956
53	12	88	1955
54	13	87	1954
55	13	87	1953
56	13	87	1952
57	13	87	1951
58	13	87	1950
59	13	87	1949
60	14	86	1948
61	14	86	1947
62	14	86	1946
63	14	86	1945
64	14	86	1944
65	14	86	1943
70	15	85	1938
75	16	84	1933

CONSTRUCTION DETAIL

Section Detail

No. Description Value

Building Stories

As Indicated.

Occupancy

As Indicated. Select from list.

Stories and #Units

As Indicated.

Structure Class

U	Delault
Α	Fireproof Steel
В	Reinforced Concrete
С	Con. Block/Solid Brick
D	Wood Frame
Р	Wood Pole

Steel/Sheet Metal

Exterior Finish

S

0	Typical
AS	Asphalt Siding
BR	Brick (Solid)
BV	Brick Veneer
С	Concrete
CB	Concrete Block
MS	Metal Siding
S	Stone
SU	Stucco
SV	Stone Veneer
WS	Wood Siding

Grade (Multiplies Base, Features)

0	Default	
0	Poor Quality	-30%
15	Poor+ Quality	-20%
20	Fair Quality	-10%
25	Fair+ Quality	-05%
30	Average Quality	
35	Average+ Quality	06%
40	Good Quality	12%
45	Good+ Quality	21%
50	Very Good Quality	30%
55	Very Good + Quality	38%
60	Excellent	45%

Story Height (Multiplies Base)

Currently not in use

Wall Height (Adds to Base Rate)

Currently not in use

CDU Condition, Desirability, Utility (Multiplies Base, Features)

maniphes base, i catales,				
ĒΧ	Excellent	35%		
VG	Very Good	30%		
G	Good	15%		
ΑV	Average			
F	Fair	-25%		
Ρ	Poor	-50%		
VΡ	Very Poor	-70%		
US	Unsound	-90%		

DEPRECIATION DETAIL

No. Description Value

Structure Class (Adjust EYB)

0	Default	0
Α	Fireproof Steel	-20%
В	Reinforced Conc.	-15%
С	Con. Block/Brick	-10%
D	Wood Frame	0
S	Steel/Sheet Metal	0

Remodel Rating (Adjusts EYB)

0	Default	
1	Unknown	-10%
2	Gut Rehab	-70%
3	Major Renovation	-55%
4	Remodel	-45%
5	Addition	-30%
6	Cosmetic	-10%

Year Remodeled (Adjust EYB)

2002-2005	0%
2000-2001	5%
1995-1999	15%
1990-1994	25%
Earlier -1990	50%

Extra Features (Flat and Sq Ft Add)

BL	Balcony	Flat
ELEV	Elevators	Flat
HVAC	Heat & Cool	Sq. Ft.
MZ	Mezzanines	Sq. Ft.
SPRK	Sprinklers	Sq. Ft.

Building RCN = [Section₁ (Base Rate Effective Area * Size Adjustment) *

(MV₀ * MV₂ * ... * MV_N)] + [Section_n (Base Rate *

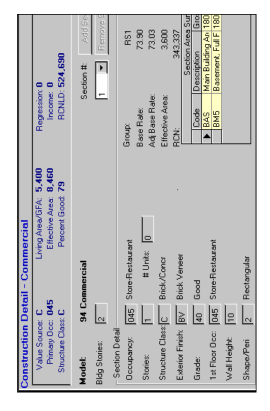
Effective Area * Size Adjustment) *

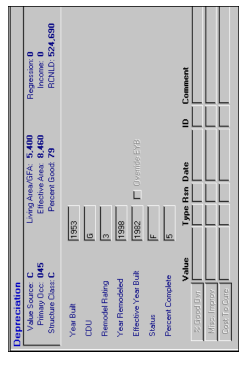
(MV₀ * MV₂ * ... * MV₀)] + [∑Special Building

Features]

Where:

RCN = Replacement Cost New
Base Rate = \$ rate based on
occupancy (use) code and
construction class
Section_ = Each separate building
or section of building
Effective Area = Adjusted SF area
of improvement
Size Adjustment = Adjustment
factor for deviation from base size
MV = Multiplicative Variables





Economic Life Depreciation Tables

Percent Good

87

83

80

78 77

72

67

52 50

37

32 30

18

		70 Year Economic Lif	e	60 Year Economic Life		50 Year Econmic Life	
Age of Building	Effective Year Built	Percent of Depreciation	Percent Good	Percent of Depreciation	Percent Good	Percent of Depreciation	F
1	2008 2007	0	100 100	0	100 100	0	
2	2006	1	99	1	99	2	
3	2005	1	99	1	99	2	
4	2004	2	98	3	98	3	
5 6	2003 2002	2	98 97	<u>3</u>	98 96	3 5	
7	2001	4	96	5	95	7	
8 9	2000 1999	5	96 95	5	95 94	7 8	
10	1998	5	95	6	94	8	
11	1997	6	94	8	93	10	
12 13	1996 1995	7 8	93 92	9	91 90	12 13	
14	1994	8	92	10	90	13	
15	1993	9	91	11	89	15	
16 17	1992 1991	10	90 90	13	88 88	17 17	
18	1990	11	89	14	86	18	
19	1989	12	88	15	85	20	
20 21	1988 1987	13 13	87 87	16 16	84 84	22 22	
22	1986	14	86	18	83	23	
23 24	1985	15 16	85	19 20	81	25 27	
25	1984 1983	17	84 83	21	80 79	28	
26	1982	18	82	23	78	30	
27 28	1981 1980	19 20	81 80	24 25	76 75	32 33	
29	1979	21	79	26	74	35	
30	1978	22	78	28	73	37	
31 32	1977 1976	23 24	77 76	29 30	71 70	38 40	
33	1975	25	75	31	69	42	
34	1974	27	73	34	66	45	
35 36	1973 1972	28 29	72 71	35 36	65 64	47 48	
37	1971	30	70	38	63	50	
38 39	1970 1969	32 33	68 67	40	60 59	53 55	
40	1968	35	65	44	56 56	58	
41	1967	36	64	45	55	60	
42 43	1966 1965	38	62 61	48 49	53 51	63 65	
44	1964	41	59	51	49	68	
45	1963 1963	42	<u>58</u>	53	48	70	
46	1962 1961	44	55	55	45	73 75	
48	1960	46	54	58	43	77	
49 50	1959 1958	47 49	53 51	59 61	41 39	78 82	
51	1956	51	49	64	36	02	
52	1956	52	48	65	35		
53 54	1955 1954	54 55	46 45	68 69	33 31		
55	1953	57	43	71	29		
56	1952	58	42	73	28		
57 58	1951 1950	60 61	40 39	75 76	25 24		
59	1949	63	37	79	21		
60	1948 1947	64	36 35	80	20		
61 62	1947 1946	65 67	35 33				
63	1945	68	32				
64 65	1944 1943	70 71	30 29				
70	1943	76	24				
75	1941	80	20				

2009 Cost Occupancy / Use Codes

Occ.	Land		Bldg.	Bldg.	Cost	Cost	Size Adj.	Standard	Standard	Wall Height	Run
Code	Class	Description	Model	Occ.		Adjustment	Table	Size	Wall Height	Adjustment	
001	С	Non-conform residential-single	94	001	RH1	1	S90	2000	8	0.015	-1
002	R	Non-conform residential-multi-	03	002	AP1	1	S90	1500	8	0.02	-1
003	R	Residential Transient	05	003	RH1	1	S90	8000	10	0.015	-1
004	С	Commercial-Retail (NC)	94	004	RT1	1	S90	5000	12	0.01	-1
005	С	Commercial-Office (NC)	94	005	OF1	1	S90	6000	10	0.015	-1
006	С	Commercial-Spec Purpose (NC)	94	006	GS1	1	S90	6000	8	0.015	-1
007	С	Industrial (NC)	96	007	MN2	1	S90	20000	8	0.015	-1
800	С	Special Purpose (NC)	94	800	GS1	1	S90	8000	8	0.015	-1
011	R	Residential Row Single Family	01	011	R11	1	SG3	1800	8	0.015	-1
012	R	Residential Detached Single Fa	01	012	R12	1	SG3	1800	8	0.015	-1
013	R	Residential-Semi-Detached Sing	01	013	R13	1	SG3	1800	8	0.015	-1
014	R	Residential Garage	00	014		1	S90	10000	0	0.015	-1
015	R	Residential-Mixed Use	01	015	R15	1	SG3	1800	8	0.02	-1
016	R	Residential-Condo-Horizontal	05	016	CND	1	S90	1000	8	0.015	-1
017	R	Residential-Condo-Vertical	05	017	CON	1	CDU	800	8	0.015	-1
018	R	Residential-Condo-Parking	00	018		1	S90	10000	8	0.015	-1
019	R	Residential-Single Family-Misc	01	019	R19	1	SG3	1800	8	0.015	-1
021	С	Residential Apartment-Walk-Up	94	021	AP1	1	S90	10000	8	0.02	-1
022	С	Residential-Apartment-Elevator	94	022	AP2		S90	50000	8	0.015	
023	R	Res Flats-Less than 5 Units	03	023	R23	1	SG4	3000	8	0.015	-1
024	R	Res-Coversions less than 5 Uni	02	024	R24	1	SG3	1800	8	0.015	-1
025	С	Res-Coversions 5 Units	94	025	MRC	1	S90	10000	8	0.02	-1
026	С	Res-Cooperative-Horizo	94	026	AP2	1	S90	10000	8	0.015	-1
027	С	Res-Cooperative-Verical	94	027	AP2	1	S90	50000	8	0.015	-1
028	С	Res-Conversions-mr than 5	94	028	MRC	1	S90	20000	8	0.015	-1
029	С	Res-Multi-family Misc	94	029	AP1	1	S90	10000	8	0.015	-1
031	С	Hotel-Small	94	031	HT1	1	S90	20000	9	0.01	-1
032	С	Hotel-Large	94	032	HT2	1	S90	135000	9	0.01	-1
033	С	Motel	94	033	HT1	0.8	S90	20000	9	0.01	-1
034	С	Private Club	94	034	GS1	1	S90	4000	14	0.015	-1
035	С	Tourist Homes	94	035	RH1	1	S90	8000	10	0.015	-1
036	С	Dormitory	94	036	RH2	1	S90	8000	8	0.015	-1
037	С	Inn	94	037	MRC	0.8	S90	12000	10	0.01	-1
038	С	Fraternity/Sorority House	94	038	RH2	1	S90	8000	10	0.015	-1
039	С	Res-Transient Misc	94	039	RH1	1	S90	5000	8	0.015	-1
041	С	Store-Small 1 Story	94	041	RT1	1	S90	10000	14	0.01	-1
042	С	Store-Misc	94	042	RT1	1	S90	4000	14	0.01	-1
043	С	Store-Department	94	043	RT3	1	S90	40000	14	0.01	-1
044	С	Store-Shopping Center/Mall	94	044	RT2	1	S90	60000	18	0.01	-1
045	С	Store-Restaurant	94	045	RS1		S90	5000	12	0.01	-1
046	С	Store-Barber/Beauty Shop	94	046	RT4	1	S90	4000	14	0.01	-1
047	С	Store-Super Market	94	047	RT2	0.88	S90	22000	14	0.01	-1
048	С	Commer-Retail-Condo	94	048	RT1		S90	3000	14		
049	С	Commer-Retail-Misc	94	049	RT1		S90	4000	14	0.01	-1
051	С	Commercial-Office-Small	94	051	OF1	1	S90	6000	10	0.015	-1
052	С	Commercial-Office-Large	94	052	OF3		S90	60000	10	0.015	
053	С	Commercial-Planned-Development	94	053	OF3		S90	300000	10	0.015	-1
056	С	Office-Condo-Horizontal	94	056	OF1	1	S90	3000	10	0.015	-1
057	С	Office-Condo-Vertical	94	057	OF1	1	S90	3000	10	0.015	
058	С	Commercial-Office-Condo	94	058	OF3		S90	6000	10	0.015	
059	С	Commercial-Office-Misc	94	059	OF2		S90	6000		0.015	
061	С	Commercial-Banks_Financial Svc	94	061	BN1		S90	3000		0.015	
062	С	Commercial-Garage_ Vehicle Sal	94	062	PK1		S90	5000		0.015	
063	С	Commercial-Parking Garage	94	063	PK2		S90	55000		0.015	
064	С	Parking Lot Special Purpose	00	064			S90	25000		0	
065	С	Vehicle Svc Station_ Vintage	94	065	SV1		S90	5000		0.01	
066	С	Theaters_ Entertainment	94	066	GS2		S90	20000	22	0.01	
067	С	Commercial-Restaurant	94	067	RS1		S90	5000		0.01	
068	С	Commercial-Restaurant-Fast Foo	94	068	RS2		S90	3000	12	0.01	
069	С	Commercial-Specific Purpose	94	069	RT1		S90	10000		0.01	
071	С	Industrial-Raw Material	94	071	MN1	1	S90	15000	14	0.015	-1

2009 Cost Occupancy / Use Codes

Occ.	Land		Bldg.	Bldg.	Cost	Cost	Size Adj.	Standard	Standard	Wall Height	Run
	Class	Description	Model			Adjustment	,	Size		Adjustment	-
072		Industrial-Heavy Manufacturing	94	072	MN2		S90	30000	12	0.015	
073		Industrial-Light	94	073	MN1	1	S90	22000	12	0.015	-1
074		Industrial-Warehouse-1-story	94	074	WH2		S90	25000	16	0.01	-1
075	С	Industrial-Warehouse-Multistor	94	075	WH1		S90	20000	16	0.01	-1
076	С	Industrial-Truck Teminal	94	076	WH3		S90	20000	16	0.01	-1
078	С	Warehouse-Condo	94	078	WH2	1	S90	5000	16	0.01	-1
079	С	Industrial -Misc	94	079	MN1	1	S90	22000	12	0.015	-1
081	С	Religious	94	081	PS1	1	S90	15000	24	0.01	-1
082		Medical	94	082	MC1	1	S90	15000	10	0.01	-1
083	С	Educational	94	083	ED1		S90	80000	12	0.01	-1
084	С	Public Service	94	084	PS1	1	S90	12000	12	0.01	-1
085		Embassy_ Chancery	94	085	PS2	1	S90	12000	12	0.01	-1
086	С	Museum_ Library_ Gallery	94	086	GS3	1	S90	14000	14	0.01	-1
087	С	Recreational	94	087	RB1	1	S90	20000	24	0.01	-1
088	С	Healthcare Facitlity	94	088	MC2	1	S90	8000	12	0.01	-1
089	С	Special Purpose	94	089	GS2	1	S90	2000	8	0.01	-1
091	R	Vacant	00	091		1	S90		0	0.015	-1
092	R	Vacant-with permit	00	092		1	S90		0		-1
093	R	Vacant-zoning limits	00	093		1			0		-1
094	R	Vacant-false abutting	00	094		1			0		-1
095	R	Vacant-Commercial Use	00	095		1			0		-1
096	R	Vacant-Unimproved Parking	00	096		1			0		-1
116	R	Condo-Horizontal Combined	05	116	CND	1	S90	3000	8	0.015	-1
117	R	Condo-Vertictal Combined	05	117	CND	1	S90	2000	8	0.015	-1
126	С	Coop-Horizontal-Mixed Use	94	126	AP2	1	S90	10000	8	0.015	-1
127	С	Coop-Vertical-Mixed Use	94	127	AP2		S90	10000	8	0.015	-1
165	С	Vehicle Svc Station_ Kiosk	94	165	SS1		S90	5000	14	0.01	-1
189	С	Special Pupose-Memorial	94	189	GS1	1	S90	10000	8	0.01	-1
	С	Vacant	00	191		1					-1
192	С	Vacant-with permit	00	192		1					-1
193	С	Vacant-zoning limits	00	193		1					-1
194	С	Vacant-false abutting	00	194		1					-1
195	С	Vacant-Commercial Use	00	195		1					-1
196	С	Vacant-Unimproved Parking	00	196		1					-1
214		Garage-Multi-family	00	214			S90	10000	0	0.015	
	С	Condo-Investment-Horizontal	94	216	CND		S90	10000	8	0.015	-1
217	С	Condo-Investment-Vertical	94	217	CND		S90	50000	8	0.015	-1
	С	Vehicle Svc Station_ Kiosk	94	265	SS1		S90	5000	12	0.01	-1
316	R	Condo-Duplex	05	316	CND		S90	5000	8	0.015	
365	С	Vehicle Svc Station_ Market	94	365	SS2		S90	5000	12	0.01	-1
417	R	Condo-Vertical-Parking-Unid	00	417		1		2000	0		-1
465	С	Vehicle Svc Station_ Market	94	465	SS2		S90	5000	14	0.01	-1
516	R	Condo-Detached	01	516	SIN	1	S90	2000	8	0.015	-1

Cost Group	Class	Base Rate	Depr. Table	Econ. Life	Max. Depr.	Max. Age
AP1	0	\$96.90	5	60	80	99
AP1	Α	\$99.62	5	70	80	99
AP1	В	\$98.72	5	70	80	99
AP1	С	\$96.90	5	60	80	99
AP1	D	\$91.74	5	50	80	99
AP1	S	\$90.82	5	50	80	99
AP2	0	\$114.49	5	60	80	99
AP2	Α	\$152.57	5	70	80	99
AP2	В	\$146.77	5	70	80	99
AP2	С	\$114.49	5	60	80	99
AP2	D	\$110.89	5	50	80	99
BN1	0	\$216.88	5	60	80	99
BN1	Α	\$260.17	5	70	80	99
BN1	В	\$251.63	5	70	80	99
BN1	С	\$216.88	5	60	80	99
BN1	D	\$201.05	5	50	80	99
BN1	S	\$186.99	5	50	80	99
BS1	0	\$197.31	5	60	80	99
BS1	А	\$257.22	5	70	80	99
BS1	В	\$229.03	5	70	80	99
BS1	С	\$197.31	5	60	80	99
BS1	D	\$179.70	5	50	80	99
BS1	S	\$70.47	5	50	80	99
CD	R	\$132.13	5	99	80	99
CND	0	\$294.88	5	50	80	99
CND	Α	\$294.88	5	50	80	99
CND	В	\$294.88	5	50	80	99
CND	С	\$294.88	5	50	80	99
CND	D	\$294.88	5	50	80	99
CND	R	\$294.88	5	50	80	99
CND	S	\$294.88	5	50	80	99
CW1	0	\$162.08	5	60	80	99
CW1	Α	\$192.04	5	70	80	99
CW1	В	\$183.22	5	70	80	99
CW1	С	\$162.08	5	60	80	99
CW1	D	\$144.47	5	50	80	99
CW1	S	\$144.47	5	50	80	99
ED1	0	\$156.13	5	60	80	99
ED1	А	\$205.47	5	70	80	99
ED1	В	\$198.95	5	70	80	99
ED1	С	\$156.13	5	60	80	99
ED1	D	\$146.68	5	50	80	99
ED1	S	\$145.70		50	80	99
GEN	0	\$169.13	5	60	80	99
GEN	A	\$234.47	5	70	80	99
GEN	В	\$215.25	5	70	80	99
GEN	C	\$169.13	5	60	80	99
GEN	D	\$144.14	5	50	80	99
GEN	S	\$144.14	5	50	80	99
GS1	0	\$153.52	5	60	80	99
GS1	A	\$158.00	5	70	80	99
GS1	В	\$158.00	5	70	80	99
GS1	C	\$153.52	5	60	80	99
GS1	D	\$147.05	5	50	80	99
GS1	S	\$102.70		50	80	99
GS2	0	\$140.13		60	80	99

Cost Group	Class	Base Rate	Depr. Table	Econ. Life	Max. Depr.	Max. Age
GS2	А	\$216.48	5	70	80	99
GS2	В	\$208.74	5	70	80	99
GS2	С	\$140.13	5	60	80	99
GS2	D	\$131.14	5	50	80	99
GS2	S	\$130.09	5	50	80	99
GS3	0	\$174.32	5	60	80	99
GS3	Α	\$246.48	5	70	80	99
GS3	В	\$239.68	5	70	80	99
GS3	С	\$174.32	5	60	80	99
GS3	D	\$163.60	5	50	80	99
GS3	S	\$156.53	5	50	80	99
HT1	0	\$118.71	5	60	80	99
HT1	A	\$138.45	5	70	80	99
HT1	В	\$136.47	5	70	80	99
HT1	C	\$118.71	5	60	80	99
HT1	D	\$112.40	5	50	80	99
HT1	S	\$118.71	5	50	80	99
HT2	0	\$186.47	5	60	80	99
HT2	A	\$190.63	5	70	80	99
HT2	В	\$186.47	5	70	80	99
	С	-				
HT2		\$148.21	5	60	80	99
HT2	D	\$139.78	5	50	80	99
HT2	S	\$181.20	5	50	80	99
MC1	0	\$267.89	5	60	80	99
MC1	Α	\$351.04	5	70	80	99
MC1	В	\$345.43	5	70	80	99
MC1	С	\$267.89	5	60	80	99
MC1	D	\$249.18	5	50	80	99
MC1	S	\$141.96	5	50	80	99
MC2	0	\$173.58	5	60	80	99
MC2	Α	\$220.16	5	70	80	99
MC2	В	\$214.38	5	70	80	99
MC2	С	\$173.58	5	60	80	99
MC2	D	\$162.29	5	50	80	99
MC2	S	\$173.58	5	50	80	99
MLT	R	\$96.34	5	70	80	70
MN1	0	\$65.72	5	60	80	99
MN1	А	\$65.72	5	70	80	99
MN1	В	\$71.69	5	70	80	99
MN1	C	\$65.72	5	60	80	99
MN1	D	\$61.12	5	50	80	99
MN1	S	\$59.08	5	50	80	99
MN2	0	\$141.84	5	60	80	99
MN2	A	\$185.57	5	70	80	99
MN2	В	\$181.92	5	70	80	99
MN2	С	\$141.84	5	60	80	99
MN2	D	\$141.84	5	50	80	99
MN2	S		5 5	50	80	99
		\$132.38				
MN4	0	\$186.75	5	60	80	99
MN4	A	\$237.84	5	70	80	99
MN4	В	\$204.36	5	70	80	99
MN4	С	\$186.75	5	60	80	99
MN4	D	\$172.65	5	50	80	99
MN4	S	\$172.65	5	50	80	99
MRC	0	\$135.78	5	75	40	75
MRC	Α	\$135.78	5	75	40	75

Cost Group	Class	Base Rate	Depr. Table	Econ. Life	Max. Depr.	Max. Age
MRC	В	\$135.78	5	75	40	75
MRC	С	\$135.78	5	75	40	75
MRC	D	\$135.78	5	75	40	75
MRC	S	\$135.78	5	75	40	75
OF1	0	\$147.22	5	60	80	99
OF1	Α	\$200.67	5	70	80	99
OF1	В	\$194.88	5	70	80	99
OF1	С	\$147.22	5	60	80	99
OF1	D	\$136.83	5	50	80	99
OF1	S	\$131.77	5	50	80	99
OF2	0	\$147.22	5	60	80	99
OF2	Α	\$200.67	5	70	80	99
OF2	В	\$194.88	5	70	80	99
OF2	С	\$147.22	5	60	80	99
OF2	D	\$136.83	5	50	80	99
OF2	S	\$131.77	5	50	80	99
OF3	0	\$194.88	5	60	80	99
OF3	A	\$200.67	5	70	80	99
OF3	В	\$194.88	5	70	80	99
OF3	C	\$147.22	5	60	80	99
OF3	D	\$136.83	5	50	80	99
OF3	S	\$131.77	5	50	80	99
OFF	0	\$128.93	5	60	80	99
OFF	A	\$169.46	5	70	80	99
OFF	В	\$158.39	5	70	80	99
OFF	C	\$128.93	5	60	80	99
OFF	D	\$117.88	5	50	80	99
OFF	S	\$117.88	5	50	80	99
PK1	0	\$85.89	5	60	80	99
PK1	A	\$87.47	5	70	80	99
PK1	В	\$88.26	5	70	80	99
PK1	C	\$85.89	5	60	80	99
PK1	D	\$80.76	5	50	80	99
PK1	S	\$61.84	5	50	80	99
PK2	0	\$63.18	5	60	80	99
PK2	A	\$67.14	5	70	80	99
PK2	В	\$64.92	5	70	80	99
PK2	С		5			
	D	\$63.18 \$63.76	5 5	60 50	80	99 99
PK2		-			80	
PK2	S	\$35.50 \$170.16	5	50	80	90
PS1 PS1	0	\$179.16	5	60	80	99
	A	\$243.28	5	70	80	99
PS1	B C	\$235.98	5	70	80	99
PS1		\$179.16		60	80	99
PS1	D	\$168.89	5	50	80	99
PS1	S	\$157.37	5	50	80	99
PS2	0	\$181.63	5	60	80	99
PS2	A	\$236.17	5	70	80	99
PS2	В	\$229.32	5	70	80	99
PS2	С	\$181.63	5	60	80	99
PS2	D	\$171.21	5	50	80	99
PS2	S	\$119.79	5	50	80	99
R11	R	\$131.99	6	75	80	75
R12	R	\$154.17	6	75	80	75
R13	R	\$132.95		75	80	75
R15	R	\$131.99	6	75	80	75

R19	Cost Group	Class	Base Rate	Depr. Table	Econ. Life	Max. Depr.	Max. Age
R24	R19	R	\$131.99	6	75	80	75
RB1	R23	R	\$96.34	6	75	80	75
RB1	R24	R	\$135.78	6	75	80	75
RB1	RB1	0	\$160.07	5	60	80	99
RB1	RB1	Α	\$205.27	5	70	80	99
RB1	RB1	В		5	70	80	99
RB1 D \$152.15 5 50 80 99 RB1 S \$150.66 5 50 80 99 RES R \$96.10 5 70 80 99 RH1 0 \$131.99 5 70 80 99 RH1 A \$131.99 5 70 80 99 RH1 C \$131.99 5 70 80 99 RH1 D \$131.99 5 70 80 99 RH1 S \$131.99 5 70 80 99 RH1 S \$131.99 5 70 80 99 RH2 0 \$184.32 5 60 80 99 RH2 A \$217.21 5 70 80 99 RH2 B \$212.11 5 70 80 99 RH2 C \$184.32 5 </td <td></td> <td>С</td> <td>\$160.07</td> <td></td> <td></td> <td></td> <td></td>		С	\$160.07				
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RT3 S \$152.34 5 50 80 99 RT4 0 \$95.69 5 60 80 99 RT4 A \$97.47 5 70 80 99 RT4 B \$96.58 5 70 80 99			-				
RT4 0 \$95.69 5 60 80 99 RT4 A \$97.47 5 70 80 99 RT4 B \$96.58 5 70 80 99							
RT4 A \$97.47 5 70 80 99 RT4 B \$96.58 5 70 80 99							
RT4 B \$96.58 5 70 80 99							
RT4 C \$95.69 5 60 80 99							
	RT4	С	\$95.69	5	60	80	99

Cost Group	Class	Base Rate	Depr. Table	Econ. Life	Max. Depr.	Max. Age
RT4	D	\$88.42	5	50	80	99
RT4	S	\$85.92	5	50	80	99
SIN	R	\$154.17	5	70	80	70
SS1	0	\$178.64	5	70	80	99
SS1	Α	\$185.38	5	70	80	99
SS1	В	\$183.69	5	70	80	99
SS1	С	\$178.64	5	70	80	99
SS1	D	\$176.95	5	70	80	99
SS1	S	\$176.90	5	70	80	99
SS2	0	\$157.43	5	60	80	99
SS2	Α	\$161.84	5	70	80	99
SS2	В	\$160.37	5	70	80	99
SS2	С	\$157.43	5	60	80	99
SS2	D	\$153.20	5	50	80	99
SS2	S	\$156.02	5	50	80	99
SV1	0	\$118.99	5	60	80	99
SV1	А	\$121.17	5	70	80	99
SV1	В	\$122.26	5	70	80	99
SV1	С	\$118.99	5	60	80	99
SV1	D	\$114.51	5	50	80	99
SV1	S	\$84.08	5	50	80	99
TM1	0	\$91.61	5	60	80	99
TM1	А	\$112.75	5	70	80	99
TM1	В	\$102.18	5	70	80	99
TM1	С	\$91.61	5	60	80	99
TM1	D	\$84.57	5	50	80	99
TM1	S	\$84.57	5	50	80	99
UT1	0	\$160.32	5	60	80	99
UT1	А	\$181.47	5	70	80	99
UT1	В	\$169.13	5	70	80	99
UT1	С	\$160.32	5	60	80	99
UT1	D	\$137.42	5	50	80	99
UT1	S	\$137.42	5	50	80	99
WH1	0	\$67.39	5	60	80	99
WH1	Α	\$98.96	5	70	80	99
WH1	В	\$95.98	5	70	80	99
WH1	С	\$67.39	5	60	80	99
WH1	D	\$61.10	5	50	80	99
WH1	S	\$87.54	5	50	80	99
WH2	0	\$56.84	5	60	80	99
WH2	Α	\$84.38	5	70	80	99
WH2	В	\$81.09	5	70	80	99
WH2	С	\$56.84	5	60	80	99
WH2	D	\$51.72	5	50	80	99
WH2	S	\$79.10	5	50	80	99
WH3	0	\$77.64	5	60	80	99
WH3	Α	\$79.07	5	70	80	99
WH3	В	\$79.78	5	70	80	99
WH3	С	\$89.05	5	50	80	99
WH3	D	\$56.65	5	50	80	99
WH3	S	\$78.35	5	50	80	99

Real Property Assessment Division 2009 Base Change

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		All All	Total Base)	
Neighborhood	Name	2008	2009	Difference	% Change
001	American University Park	\$2,967,795,898	\$3,083,201,600	\$115,405,702	3.89%
002	Anacostia	\$644,334,260	\$712,936,400	\$68,602,140	10.65%
003	Barry Farms	\$386,043,380	\$453,222,930	\$67,179,550	17.40%
004	Berkley	\$1,247,405,470	\$1,285,080,430	\$37,674,960	3.02%
005	Brentwood	\$880,581,940	\$1,170,182,490	\$289,600,550	32.89%
006	Brightwood	\$2,147,286,084	\$2,234,921,270	\$87,635,186	4.08%
007	Brookland	\$4,376,370,598	\$5,458,179,720	\$1,081,809,122	24.72%
008	Burleith	\$843,253,480	\$845,624,060	\$2,370,580	0.28%
009	Capitol Hill	\$3,552,270,390	\$3,578,652,630	\$26,382,240	0.74%
010	Central	\$46,028,793,191	\$50,963,011,140	\$4,934,217,949	10.72%
011	Chevy Chase	\$5,433,266,508	\$5,671,874,060	\$238,607,552	4.39%
012	Chillum	\$446,387,640	\$509,891,050	\$63,503,410	14.23%
013	Cleveland Park	\$2,882,499,685	\$2,974,264,320	\$91,764,635	3.18%
014	Colonial Village	\$591,172,750	\$590,784,670	-\$388,080	-0.07%
015	Columbia Heights	\$5,294,195,406	\$5,901,587,150	\$607,391,744	11.47%
016	Congress Heights	\$1,548,440,830	\$1,743,841,662	\$195,400,832	12.62%
017	Crestwood	\$768,041,700	\$788,039,200	\$19,997,500	2.60%
018	Deanwood	\$1,783,340,078	\$2,032,443,600	\$249,103,522	13.97%
019	Eckington	\$1,249,969,260	\$1,415,434,490	\$165,465,230	13.24%
020	Foggy Bottom	\$6,423,427,371	\$7,031,132,270	\$607,704,899	9.46%
021	Forest Hills	\$3,073,762,416	\$3,212,461,520	\$138,699,104	4.51%
022	Fort Dupont Park	\$1,126,194,327	\$1,260,318,970	\$134,124,643	11.91%
023	Foxhall	\$295,126,580	\$296,055,660	\$929,080	0.31%
024	Garfield	\$1,509,079,464	\$1,574,619,638	\$65,540,174	4.34%
025	Georgetown	\$7,737,190,123	\$7,996,428,510	\$259,238,387	3.35%
026	Glover Park	\$1,308,532,520	\$1,316,797,890	\$8,265,370	0.63%
027	Hawthorne	\$268,024,170	\$260,928,990	-\$7,095,180	-2.65%
028	Hillcrest	\$1,470,798,080	\$1,546,269,160	\$75,471,080	5.13%
029	Kalorama	\$4,471,605,130	\$4,605,355,645	\$133,750,515	2.99%
030	Kent	\$1,193,080,370	\$1,223,420,950	\$30,340,580	2.54%
031	LeDroit Park	\$1,111,144,910	\$1,211,846,840	\$100,701,930	9.06%
032	Lily Ponds	\$546,041,350	\$676,161,670	\$130,120,320	23.83%
033	Marshall Heights	\$386,708,210	\$462,413,320	\$75,705,110	19.58%
034	Massachusetts Av Heights	\$1,282,723,690	\$1,339,510,760	\$56,787,070	4.43%
035	Michigan Park	\$415,395,820	\$434,886,760	\$19,490,940	4.69%
036	Mount Pleasant	\$3,171,689,484	\$3,312,464,550	\$140,775,066	4.44%
037	North Cleveland Park	\$1,181,074,747	\$1,247,932,790	\$66,858,043	5.66%
038	Observatory Circle	\$2,245,210,520	\$2,323,139,250	\$77,928,730	3.47%
039	Old City I	\$11,362,704,736	\$12,908,954,160	\$1,546,249,424	13.61%
040	Old City II	\$14,611,322,887	\$15,225,131,700	\$613,808,813	4.20%
041	Palisades	\$1,016,495,886	\$1,036,972,050	\$20,476,164	2.01%
042	Petworth	\$2,546,588,586	\$2,683,519,940	\$136,931,354	5.38%
043	Randle Heights	\$1,212,938,106	\$1,348,054,249	\$135,116,143	11.14%
044	R.L.A. NE	\$2,313,016,145	\$2,801,082,440	\$488,066,295	21.10%
046	R.L.A. SW	\$5,984,469,501	\$7,214,927,380	\$1,230,457,879	20.56%
047	Riggs Park	\$965,253,570	\$1,053,136,530	\$87,882,960	9.10%
048	Shepherd Park	\$722,502,965	\$736,111,650	\$13,608,685	1.88%
049	Sixteenth Street Heights	\$1,357,780,730	\$1,398,522,960	\$40,742,230	3.00%
050	Spring Valley	\$1,973,932,661	\$2,010,053,200	\$36,120,539	1.83%
051	Takoma	\$418,438,960	\$440,789,720	\$22,350,760	5.34%
052	Trinidad	\$970,806,156	\$1,048,160,030	\$77,353,874	7.97%
053	Wakefield Wasley Heights	\$654,732,380	\$676,169,010	\$21,436,630	3.27%
054	Wesley Heights	\$1,707,731,229	\$1,761,789,020	\$54,057,791	3.17%
055	Woodley	\$336,167,720	\$356,809,310	\$20,641,590	6.14%
056	Woodridge	\$1,609,085,839	\$1,975,089,950	\$366,004,111	22.75%
059	Rail Road Tracks	\$2,568,080	\$2,568,080	\$0 \$111.630	0.00%
063	North Anacostia Park	\$30,258,590	\$30,370,210	\$111,620 \$33,340,640	0.37%
066	Fort Lincoln	\$272,828,790	\$305,078,430	\$32,249,640	11.82%
068 069	Bolling AFB & Naval Research	\$40,876,320 \$1,200,450	\$41,139,720	\$263,400 \$5,700	0.64%
	D.C. Village		\$1,206,240 \$37,447,650	\$5,790 \$1,770,320	0.48%
072	Mall	\$35,677,330	\$37,447,650	\$1,770,320	4.96%
073	Washington Navy Yard	\$656,225,020	\$691,725,720	\$35,500,700	5.41%

Preliminary 2009 Performance Report

2007 SALES RATIOS CITY-WIDE

98.5

90.0

96.9

95.9 21.3

8.1 5,643 1,358

202

1.02

.94

PROPERTY TYPE	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105	> 105	PRD
All	7,252	843,477	422,000	97.8	98.2	96.5	8.5	5,845	1,407	1.02
		2007 0	ALEG DAELOG			VDD. GTWV	MIDE			
		2007 S	ALES RATIOS	BY PROP	EKTY T	Abe: CILA-	-MIDE			
PROPERTY TYPE	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105	> 105	PRD

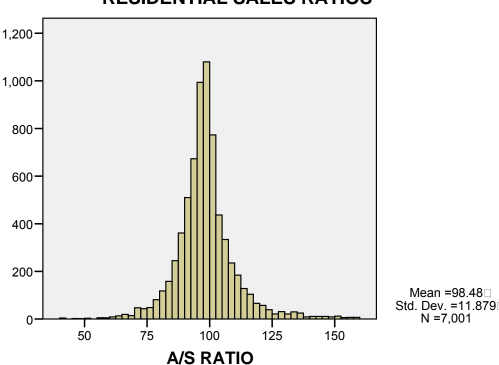
CITY-WIDE RESIDENTIAL SALES RATIOS

,001 537,874 416,000 97.9 251 9,367,481 1,130,000 92.6

Residential

Commercial

7,001



2007 SALES RATIOS BY NEIGHBORHOOD: SINGLE-FAMILY

NB	NAME	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105	> 105	PRD
1	AMERICAN UNIVERSITY	86	922,310	865,000	98.0	98.3	97.2	8.5	68	18	1.01
2	ANACOSTIA	60	292,131	276,000	83.6	85.7	83.4	13.7	50	10	1.03
3	BARRY FARMS	12	278,304	290,000	75.4	76.9	75.4	10.6	11	1	1.02
	BERKELEY	25		1,630,000	95.1	96.5	94.5	10.1	18	7	1.02
	BRENTWOOD	25	286,383	279,000	91.8	97.3	93.1	15.3	18	7	1.04
	BRIGHTWOOD	85	459,783	430,000	97.5	99.4	97.7	11.3	63	22	1.02
	BROOKLAND	151 36	399,854	385,000	96.9	98.1	97.4 97.0	10.0 7.8	107 29	44 7	1.01 1.02
	BURLEITH CAPITOL HILL	109	947,711 831,976	809,500 810,212	97.8	98.6 96.9	95.7	9.8	80	7 29	1.02
	CENTRAL	7	1,228,986	•	89.8	92.5	84.7	14.2	5	2	1.01
	CHEVY CHASE	186	920,540	839,128	94.3	94.3	92.2	10.0	153	33	1.02
	CHILLUM	18	433,139	434,500		96.9	95.4	10.8	15	3	1.02
13	CLEVELAND PARK	35	1,255,558	1,165,555		95.1	94.3	8.9	27	8	1.01
14	COLONIAL VILLAGE	12	777,725	762,500	103.1	109	106.8	15.0	6	6	1.02
	COLUMBIA HEIGHTS	182	500,757			101	99.1	12.3	112	70	1.02
	CONGRESS HEIGHTS	102	292,500	281,792		90.0	89.0	10.8	86	16	1.01
	CRESTWOOD	21	943,946	880,000	98.1	98.9	97.7	9.8	16	5	1.01
	DEANWOOD	187	276,391	260,000	88.7	91.6	90.0	15.1	155	32	1.02
	ECKINGTON	67	459,868	455,000	97.1	97.0	96.2	10.7	49	18	1.01
	FOGGY BOTTOM	6		1,221,306		85.2	82.9	8.3	6	0	1.03
	FOREST HILLS	15 87	288,903	1,325,000 283,000	93.3 84.9	96.2 88.2	91.9 86.8	17.0 11.6	11 78	4 9	1.05 1.02
	FORT DUPONT PARK FOXHALL	12	873,046	283,000 872,450		99.8	100.5	7.8	78 8	4	.99
	GARFIELD	22	•	1,119,500	87.3	89.5	88.7	10.4	20	2	1.01
	GEORGETOWN	112		1,310,000	93.0	92.5	89.9	13.7	86	26	1.01
	GLOVER PARK	48	766,880	771,250	97.5	97.0	96.3	7.8	39	9	1.03
	HAWTHORNE	8	802,747	773,750		103	101.4	11.6	4	4	1.01
	HILLCREST	34	377,310	365,000		102	101.0	11.6	20	14	1.01
	KALORAMA	32	•	1,872,500		92.2	90.5	12.4	27	5	1.02
	KENT	30		1,197,000	92.8	91.2	86.5	13.4	26	4	1.05
31	LEDROIT PARK	50	530,974	509,500	100.4	103	98.9	13.3	32	18	1.04
32	LILY PONDS	26	252,270	252,800	84.6	89.9	88.2	13.1	23	3	1.02
33	MARSHALL HEIGHTS	34	260,032	250,000	83.2	86.8	85.3	15.8	31	3	1.02
34	MASS. AVE. HEIGHTS	6	3,765,833	2,535,000	104.5	100	89.5	11.3	3	3	1.12
	MICHIGAN PARK	21	434,148	415,000	91.4	94.3	93.7	11.2	19	2	1.01
	MOUNT PLEASANT	81	775,213	760,000	97.4	97.9	96.4	10.3	60	21	1.02
	N. CLEVELAND PARK	33	934,938	830,000	95.2	95.9	95.9	6.2	30	3	1.00
	OBSERVATORY CIRCLE	11		1,101,000		101	99.2	10.6	6	5	1.02
	OLD CITY #1 OLD CITY #2	526 212	536,904 760,480	507,750 674,500	94.5	96.5 97.2	93.8 93.9	14.5 14.0	394 153	132 59	1.03
	PALISADES	35	1,004,535	807,500	96.1 99.1	97.8	93.9	5.9	30	59 5	1.03
	PETWORTH	182	419,131	403,500		96.7		14.2	135	47	1.01
	RANDLE HEIGHTS	90	302,931	302,890		90.1	89.5	7.9	84	6	1.01
	R.L.A. (S.W.)	4	769,588	•		91.2	91.1	4.5	4	0	1.00
	RIGGS PARK	55	333,998	335,000		88.9	87.9	8.6	50	5	1.01
	SHEPHERD PARK	13	611,308	575,000		101	99.4	10.8	10	3	1.01
	16TH STREET HEIGHTS	61	619,542	575,000		93.2	92.4	11.1	51	10	1.01
50	SPRING VALLEY	37	1,821,342	1,679,000		96.5	93.8	14.5	29	8	1.03
51	TAKOMA PARK	23	373,143	337,500		95.9	95.8	11.2	17	6	1.00
52	TRINIDAD	81	346,934	363,000	89.1	91.5	88.5	15.0	61	20	1.03
53	WAKEFIELD	13	1,006,454	975,000		95.4	94.7	5.5	12	1	1.01
	WESLEY HEIGHTS	23	1,349,583			98.8	100.1	8.9	18	5	.99
	WOODLEY	4	1,332,875				81.5	13.3	3	1	1.03
	WOODRIDGE	55	407,922	405,600		101	98.5	11.0	36	19	1.02
66	FORT LINCOLN	114	483,307	483,471	91.4	91.9	91.2	7.1	111	3	1.01
шог	TAT C:										
	TALS: OPERTY TYPE SALES	AVE PR	ICE MED PI	RICE MEDIA	AN MEAI	√T M.E	IGHTED C	OD -	105 >	105	PRD
	ngle-Family 3,602	649,		,000 94.					795	807	1.02
511	-5-C 1 CMLLY 5,002	010,		,		-	J J . U I Z			557	1.02

2007 SALES RATIOS BY NEIGHBORHOOD: CONDOMINIUMS

NB	NAME	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD ·	< 105 >	105	PRD
1	AMERICAN UNIVERSITY	12	498,604	475,000	84.4	88.6	87.7	8.3	11	1	1.01
	ANACOSTIA	1	180,000	180,000	88.1	88.1	88.1	.0	1	0	1.00
	BARRY FARMS	9	218,994	232,000	74.2	74.3	73.0	13.6	9	0	1.02
	BERKELEY	6	479,583	459,500	94.9	95.9	96.6	3.9	5	1	.99
	BRENTWOOD	16	214,269	189,950		103	100.8	11.6	9	7	1.03
	BRIGHTWOOD	32	261,316	225,000	94.7	99.5	97.1	10.4	26	6	1.02
	BROOKLAND	61	247,715	239,500	95.0	96.8	96.2	6.9	50	11	1.01
	CAPITOL HILL	56	333,117	318,500	97.5	100	100.3	12.5	38	18	1.00
	CENTRAL	469	562,106	433,400	96.0	94.6	94.1	7.3	406	63	1.01
	CHEVY CHASE	102	989,126	967,188	87.2	91.9	84.9	16.0	90	12	1.08
	CHILLUM	3	163,250	139,000		121	115.9	9.9	1	2	1.04
	CLEVELAND PARK	118	382,460	369,900	98.1	98.3	98.5	6.4	97	21	1.00
	COLUMBIA HEIGHTS	235	376,670	364,000	97.6	96.2	95.7	8.3	196	39	1.01
	CONGRESS HEIGHTS	119	179,746	175,000	93.4	88.2	87.6	10.2	115	4	1.01
18	DEANWOOD	49	198,526	195,000	91.2	90.6	89.9	7.3	46	3	1.01
	ECKINGTON	45	340,979	330,000	98.7	96.1	96.5	7.7	38	7	1.00
20	FOGGY BOTTOM	38	299,998	245,000	98.0	96.2	95.6	8.1	30	8	1.01
21	FOREST HILLS	53	338,697	315,000	102.8	104	100.0	9.7	29	24	1.04
22	FORT DUPONT PARK	19	180,550	190,000	92.8	92.9	93.2	12.4	18	1	1.00
24	GARFIELD	36	433,275	439,750	100.7	99.8	99.7	6.3	26	10	1.00
25	GEORGETOWN	64	705,157	582,000	93.0	92.6	88.2	9.8	54	10	1.05
26	GLOVER PARK	57	327,111	339,900	98.2	97.3	96.7	8.0	46	11	1.01
28	HILLCREST	49	179,005	180,000	85.7	85.5	84.2	16.1	41	8	1.02
29	KALORAMA	151	525,093	380,000	97.0	96.1	94.4	13.4	112	39	1.02
31	LEDROIT PARK	22	382,575	342,500	98.6	98.2	97.1	9.4	17	5	1.01
32	LILY PONDS	6	287,780	311,250	91.5	94.7	95.1	8.8	4	2	1.00
33	MARSHALL HEIGHTS	10	172,957	173,950	88.1	88.3	87.7	8.3	10	0	1.01
36	MOUNT PLEASANT	116	392,915	375,000	95.0	95.2	95.6	8.7	97	19	1.00
37	N. CLEVELAND PARK	1	350,000	350,000		109	109.2	.0	0	1	1.00
	OBSERVATORY CIRCLE	44	492,337	342,500	95.0	94.0	92.9	9.0	38	6	1.01
	OLD CITY #1	142	348,436	335,000	94.4	92.6	93.2	15.5	111	31	.99
	OLD CITY #2	876	449,734	415,450	95.4	94.8	94.3	9.6	731	145	1.01
	PALISADES	10	248,816	244,500	95.7	99.4	95.5	12.8	8	2	1.04
	PETWORTH	30	298,553	270,250	97.0	97.4	98.2	6.9	27	3	.99
	RANDLE HEIGHTS	121	177,416	179,900	95.0	94.9	94.8	2.0	118	3	1.00
	R.L.A. (S.W.)	68	313,395	300,000	98.2	98.9	99.1	11.2	48	20	1.00
	16TH STREET HEIGHTS	24	269,938	256,250	97.9	97.5	97.2	4.9	21	3	1.00
	TRINIDAD	29	171,722	173,000	97.0	98.7	97.9	8.3	24	5	1.01
	WAKEFIELD	27	334,994	350,000	99.5	99.7	99.5	7.6	20	7	1.00
	WESLEY HEIGHTS	55	412,555	430,000	95.9	95.1	92.4	10.6	47	8	1.03
	WOODRIDGE	3	306,200	307,500		103	103.2	17.7	1	2	1.00
66	FORT LINCOLN	15	290,133	297,000	77.3	85.8	84.4	16.0	13	2	1.02
TOT	TALS:										
	OPERTY TYPE SALES	AVE PRI						_		105	PRD
Cor	ndominium 3,399	419,9	75 360,	,000 95.0	95.0)	93.8 9	.8 2,8	329	570	1.01

NB NAME

2007 SALES RATIOS BY NEIGHBORHOOD: MULTI-FAMILY

SALES AVE PRICE MED PRICE MEDIAN MEAN WEIGHTED COD < 105 > 105 PRD

2 ANACOSTIA	1 395,00	0 395,000 100.0	100 100.0	.0	1	0 1.00
3 BARRY FARMS	1 569,25	0 569,250 95.7	95.7 95.7	.0	1	0 1.00
6 BRIGHTWOOD	1 847,50	0 847,500 101.3	101 101.3	.0	1	0 1.00
7 BROOKLAND	1 1,300,20	0 1,300,200 105.6	106 105.6	.0	0	1 1.00
12 CHILLUM	1 1,206,50	0 1,206,500 69.7	69.7 69.7	.0	1	0 1.00
15 COLUMBIA HEIGHTS	6 7,009,84	9 4,315,000 78.0	72.8 72.9	29.8	5	1 1.00
16 CONGRESS HEIGHTS	7 811,85	7 525,000 59.4	58.8 50.6	25.6	7	0 1.16
18 DEANWOOD	1 435,00	0 435,000 51.0	51.0 51.0	. 0	1	0 1.00
19 ECKINGTON	3 898,33	3 645,000 42.0	44.7 42.5	11.3	3	0 1.05
20 FOGGY BOTTOM		0 1,800,000 46.4	46.4 46.4	. 0	1	0 1.00
21 FOREST HILLS	1 63,325,00	0 63325000 57.4	57.4 57.4	. 0	1	0 1.00
22 FORT DUPONT PARK	1 595,00	0 595,000 109.9	110 109.9	. 0	0	1 1.00
28 HILLCREST	7 812,14	3 580,000 61.5	62.6 58.9	14.3	7	0 1.06
29 KALORAMA	1 1,450,00	0 1,450,000 83.1	83.1 83.1	. 0	1	0 1.00
39 OLD CITY #1	3 2,025,91	7 2,037,750 83.8	73.9 75.5	21.5	3	0 .98
40 OLD CITY #2	5 5,941,18	4 2,600,000 81.0	78.2 62.9	22.2	4	1 1.24
42 PETWORTH		1 3,429,731 48.1	48.1 48.1	. 0	1	0 1.00
43 RANDLE HEIGHTS	5 1,363,70	•	82.1 92.1	18.6	5	0 .89
56 WOODRIDGE	1 500,00	0 500,000 125.7	126 125.7	. 0	0	1 1.00
TOTALS:						
PROPERTY TYPE SALES		PRICE MEDIAN ME		COD < 10		
Multi-Family 48	3,637,030 1,17	3,250 71.6 71	.6 64.8 29	9.6 4	13	5 1.11

2007 SALES RATIOS BY NEIGHBORHOOD: COMMERCIAL

NB	NAME	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105	> 105	PRD
1	AMERICAN UNIVERSITY	1	1,550,000	1,550,000	72.5	72.5	72.5	.0	1	0	1.00
2	ANACOSTIA	2	501,080	501,080	106.7	107	112.1	13.9	1	1	.95
5	BRENTWOOD	6	5,954,167	2,100,000	87.2	85.3	63.5	15.0	6	0	1.34
6	BRIGHTWOOD	2	498,500	498,500	94.5	94.5	86.6	42.4	1	1	1.09
7	BROOKLAND	8	3,262,999	1,500,000	67.7	75.8	79.4	30.2	7	1	.95
9	CAPITOL HILL	7	1,593,429	975,000	70.7	69.4	64.5	18.8	7	0	1.07
10	CENTRAL	34	41,135,779	24226398	79.9	80.6	81.6	14.7	31	3	.99
11	CHEVY CHASE	1	1,800,000	1,800,000	46.8	46.8	46.8	.0	1	0	1.00
12	CHILLUM	1	385,000	385,000	45.6	45.6	45.6	.0	1	0	1.00
15	COLUMBIA HEIGHTS	19	2,425,686	660,000	61.4	64.2	33.4	28.7	18	1	1.92
	CONGRESS HEIGHTS	1	162,780	162,780	151.8	152	151.8	.0	0	1	1.00
18	DEANWOOD	5	2,651,375	825,000	45.8	49.0	69.4	23.7	5	0	.71
19	ECKINGTON	4	1,025,360	805,000	91.3	88.2	84.1	13.9	3	1	1.05
20	FOGGY BOTTOM	2	17,600,000	17600000	66.8	66.8	69.6	4.5	2	0	.96
21	FOREST HILLS	2	9,005,000	9,005,000	71.0	71.0	83.4	19.6	2	0	.85
22	FORT DUPONT PARK	2	1,025,000	1,025,000	49.3	49.3	55.6	16.8	2	0	.89
	GEORGETOWN	12	3,701,514	1,780,000	59.5	67.9	66.7	27.2	12	0	1.02
28	HILLCREST	2	907,500	907,500	94.0	94.0	118.8	29.4	1	1	.79
29	KALORAMA	4	1,600,000	1,145,000	99.9	98.2	97.3	16.7	3	1	1.01
30	KENT	1	2,000,000	2,000,000	53.1	53.1	53.1	.0	1	0	1.00
31	LEDROIT PARK	1	282,480	282,480	111.5	112	111.5	.0	0	1	1.00
35	MICHIGAN PARK	1	195,000	195,000	63.7	63.7	63.7	.0	1	0	1.00
36	MOUNT PLEASANT	4	1,926,233	1,455,000	98.1	90.9	97.6	17.5	2	2	.93
37	N. CLEVELAND PARK	1	1,200,000	1,200,000	50.0	50.0	50.0	.0	1	0	1.00
39	OLD CITY #1	35	1,624,762	645,000	79.6	79.4	68.2	22.7	31	4	1.16
40	OLD CITY #2	17	8,367,188	1,350,000	78.1	79.3	64.1	19.8	15	2	1.24
42	PETWORTH	6	364,665	369,500	80.8	87.7	83.3	30.5	5	1	1.05
43	RANDLE HEIGHTS	1	195,000	195,000	90.3	90.3	90.3	.0	1	0	1.00
44	R.L.A.(N.E.)	6	46,244,658	22421475	60.8	64.2	74.6	35.9	6	0	.86
46	R.L.A. (S.W.)	1	25,650,000	25650000	72.8	72.8	72.8	.0	1	0	1.00
48	SHEPHERD PARK	1	900,000	900,000	41.0	41.0	41.0	.0	1	0	1.00
49	16TH STREET HEIGHTS	3	391,030	311,000	79.5	84.2	80.2	24.4	2	1	1.05
52	TRINIDAD	4	343,500	250,000	54.0	53.4	49.6	12.3	4	0	1.08
56	WOODRIDGE	6	1,397,500	1,100,000	64.6	64.7	53.7	34.8	6	0	1.21
TO	TALS:										
	OPERTY TYPE SALES	AVE PI	RICE MED PI	RICE MEDIA	AN MEAI	N WE	IGHTED C	OD <	105 >	105	PRD

Commercial 203 10,722,464 1,100,000 74.6 75.8 77.0 26.1 181 22 .98

2007 SALES RATIOS BY NEIGHBORHOOD: SINGLE-FAMILY

NB	NAME	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105 :	> 105	PRD
1	AMERICAN UNIVERSITY	86	922,310	865,000	98.4	98.2	97.6	6.2	71	15	1.01
2	ANACOSTIA	60	292,131	276,000	92.7	95.1	92.5	12.4	47	13	1.03
3	BARRY FARMS	12	278,304	290,000	91.1	92.0	90.5	10.0	11	1	1.02
4	BERKELEY	25	1,797,510		97.5	99.5	97.7	6.2	21	4	1.02
	BRENTWOOD	25	286,383	279,000	97.3	104	100.2	13.8	17	8	1.04
	BRIGHTWOOD	85	459,783	430,000	99.7	102	100.6	7.3	65	20	1.01
	BROOKLAND	151	399,854 947,711	385,000	99.0	100	99.2 97.7	8.5	113	38	1.01
	BURLEITH CAPITOL HILL	36 109	831,976	809,500 810,212	99.5 98.6	98.6 98.2	97.7	3.4 7.9	34 84	2 25	1.01
	CENTRAL	7		1,080,000	99.5	94.3	88.4	10.0	5	∠5 2	1.01
	CHEVY CHASE	186	920,540	839,128	97.6	97.2	96.3	5.1	172	14	1.01
	CHILLUM	18	433,139	434,500		100	99.0	10.4	11	7	1.02
13	CLEVELAND PARK	35		1,165,555	97.1	97.2	96.6	7.1	27	8	1.01
14	COLONIAL VILLAGE	12	777,725	762,500	98.7	100	99.9	4.4	10	2	1.01
15	COLUMBIA HEIGHTS	182	500,757	460,000	101.0	104	102.7	9.6	109	73	1.01
	CONGRESS HEIGHTS	102	292,500	281,792	98.2	99.5	98.3	9.8	78	24	1.01
	CRESTWOOD	21	943,946	880,000	98.7	98.6	98.4	3.5	19	2	1.00
	DEANWOOD	187	276,391	260,000	98.1	102	99.8	12.4	132	55	1.02
	ECKINGTON	67	459,868	455,000		101	100.6	3.5	56	11	1.00
	FOGGY BOTTOM	6		1,221,306	99.3	98.5	98.3	1.1	6	0	1.00
	FOREST HILLS	15	1,375,793		92.9	98.8	93.9	16.0	11	4	1.05
	FORT DUPONT PARK FOXHALL	87 12	288,903 873,046	283,000 872,450	97.7	98.7 99.8	97.5 99.8	7.7 1.0	74 12	13 0	1.01
	GARFIELD	22	1,110,609	•	95.2	96.0	95.4	8.4	17	5	1.00
	GEORGETOWN	112		1,310,000	96.9	95.1	93.4	9.6	87	25	1.01
	GLOVER PARK	48	766,880	771,250	97.7	97.6	97.0	6.4	41	7	1.02
	HAWTHORNE	8	802,747	773,750		102	101.8	7.1	4	4	1.01
	HILLCREST	34	377,310	365,000		104	102.3	8.0	20	14	1.01
29	KALORAMA	32	2,243,119	•	97.5	96.4	94.8	8.1	28	4	1.02
30	KENT	30	1,520,617	1,197,000	96.4	94.6	91.3	8.5	28	2	1.04
31	LEDROIT PARK	50	530,974	509,500	98.9	101	99.5	6.7	41	9	1.02
32	LILY PONDS	26	252,270	252,800	94.8	99.3	97.3	10.9	21	5	1.02
	MARSHALL HEIGHTS	34	260,032	250,000	94.9	99.3	97.8	13.2	22	12	1.02
	MASS. AVE. HEIGHTS	6		2,535,000		101	99.5	1.7	6	0	1.01
	MICHIGAN PARK	21	434,148	415,000	97.5	100	99.6	8.3	17	4	1.01
	MOUNT PLEASANT	81	775,213	760,000		102	100.2	9.4	56	25	1.01
	N. CLEVELAND PARK	33	934,938	830,000	97.8	98.9	99.0	5.7	29	4	1.00
	OBSERVATORY CIRCLE OLD CITY #1	11 526	536,904	1,101,000 507,750	98.3	101 100	99.6 97.7	8.3 11.0	8 387	3 139	1.01 1.02
40	OLD CITY #2	212	760,480	674,500	99.7	100	97.7	12.3	367 146	66	1.02
	PALISADES	35	1,004,535	807,500	99.9	101	101.1	2.1	31	4	1.00
	PETWORTH	182	419,131	403,500		103	99.9	12.2	113	69	1.03
	RANDLE HEIGHTS	90	302,931	302,890		96.6	95.9	5.7	82	8	1.01
46	R.L.A. (S.W.)	4	769,588	761,675		96.6	96.5	4.5	3	1	1.00
47	RIGGS PARK	55	333,998	335,000	95.9	96.8	95.9	7.1	49	6	1.01
48	SHEPHERD PARK	13	611,308	575,000	99.3	103	102.5	7.0	10	3	1.01
49	16TH STREET HEIGHTS	61	619,542	575,000	98.2	96.3	95.5	8.1	52	9	1.01
50	SPRING VALLEY	37		1,679,000	98.9	98.9	97.8	5.9	32	5	1.01
	TAKOMA PARK	23	373,143	337,500	97.6	96.8	96.8	9.3	18	5	1.00
	TRINIDAD	81	346,934	363,000	99.3	100	97.3	12.9	53	28	1.03
	WAKEFIELD	13	1,006,454	975,000	97.5	98.0	97.7	3.9	12	1	1.00
	WESLEY HEIGHTS	23		1,000,000		99.2	99.3	3.7	21	2	1.00
	WOODBIDGE	4		1,330,750	88.5	89.5	86.7	15.0	3	1	1.03
	WOODRIDGE FORT LINCOLN	55 11 <i>1</i>	407,922 483,307	•		102 96.7	100.0 95.8	9.9 7.1	36 89	19 25	1.02
00	LOKI TINCOPIN	114	403,30/	403,4/1	90.3	90./	95.8	7.1	89	∠5	1.01
TOT	TALS:										
	OPERTY TYPE SALES	AVE PR	ICE MED P	RICE MEDIA	AN MEAI	N WE	IGHTED C	OD <	105 >	105	PRD
	ngle-Family 3,602	649,		,000 98.					747	855	1.02

2007 SALES RATIOS BY NEIGHBORHOOD: CONDOMINIUMS

NB	NAME	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105	> 105	PRD
1	AMERICAN UNIVERSITY	12	498,604	475,000	89.3	90.6	89.7	6.3	11	1	1.01
2	ANACOSTIA	1	180,000	180,000	91.4	91.4	91.4	.0	1	0	1.00
3	BARRY FARMS	9	218,994	232,000	94.5	91.6	90.6	8.2	8	1	1.01
4	BERKELEY	6	479,583	459,500	94.9	95.9	96.6	3.9	5	1	.99
5	BRENTWOOD	16	214,269	189,950		103	101.7	8.7	11	5	1.01
	BRIGHTWOOD	32	261,316	225,000	94.4	99.8	97.7	8.8	26	6	1.02
	BROOKLAND	61	247,715	239,500	97.6	97.7	97.1	4.7	54	7	1.01
	CAPITOL HILL	56	333,117	318,500	97.6	98.3	98.0	5.7	50	6	1.00
	CENTRAL	469	562,106	433,400	96.0	95.5	94.8	5.8	418	51	1.01
	CHEVY CHASE	102	989,126	967,188	97.4	96.5	92.1	9.2	78	24	1.05
	CHILLUM	3	163,250	139,000		102	101.1	1.8	3	0	1.01
	CLEVELAND PARK	118	382,460	369,900	97.2	97.3	97.6	4.4	106	12	1.00
	COLUMBIA HEIGHTS	235	376,670	364,000	98.4	99.0	99.1	6.1	193	42	1.00
	CONGRESS HEIGHTS	119	179,746	175,000	96.2	95.5	95.1	6.5	108	11	1.00
	DEANWOOD	49 45	198,526	195,000	97.8 99.6	98.0 99.8	97.4 99.8	4.2 5.4	46 36	3 9	1.01
	ECKINGTON FOGGY BOTTOM	38	340,979 299,998	330,000	99.6	99.8	99.8	5.4	30	6	.99
	FOREST HILLS	53	338,697	245,000 315,000	98.4	99.2	96.9	7.6	34 39	14	1.03
	FORT DUPONT PARK	19	180,550	190,000	97.8	99.9	99.2	8.1	39 17	2	1.03
	GARFIELD	36	433,275	439,750	97.5	97.7	97.3	4.5	32	4	1.01
	GEORGETOWN	64	705,157	582,000	94.5	94.4	90.5	6.8	58	6	1.04
	GLOVER PARK	57	327,111	339,900	99.7	98.4	98.3	6.2	48	9	1.00
	HILLCREST	49	179,005	180,000		98.1	97.0	12.2	31	18	1.01
	KALORAMA	151	525,093	380,000	97.3	97.2	94.8	7.5	130	21	1.03
	LEDROIT PARK	22	382,575	342,500	98.1	95.6	95.2	10.0	17	5	1.00
	LILY PONDS	6	287,780	311,250	96.8	101	101.6	9.3	4	2	.99
	MARSHALL HEIGHTS	10	172,957	173,950	95.6	96.0	95.3	6.6	9	1	1.01
	MOUNT PLEASANT	116	392,915	375,000	96.8	96.6	97.3	5.1	106	10	.99
37	N. CLEVELAND PARK	1	350,000	350,000	111.2	111	111.2	.0	0	1	1.00
38	OBSERVATORY CIRCLE	44	492,337	342,500	97.0	96.5	94.1	6.3	39	5	1.03
39	OLD CITY #1	142	348,436	335,000	95.0	94.4	94.0	8.9	124	18	1.00
40	OLD CITY #2	876	449,734	415,450	98.4	98.0	97.4	6.8	740	136	1.01
41	PALISADES	10	248,816	244,500	96.1	99.8	96.1	11.7	8	2	1.04
	PETWORTH	30	298,553	270,250	98.4	101	101.3	6.4	23	7	1.00
43	RANDLE HEIGHTS	121	177,416	179,900	95.0	97.2	97.2	3.5	108	13	1.00
	R.L.A. (S.W.)	68	313,395	300,000	96.9	97.9	97.7	8.0	54	14	1.00
	16TH STREET HEIGHTS	24	269,938	256,250	98.6	101	101.0	5.6	19	5	1.00
	TRINIDAD	29	171,722	173,000		101	101.2	4.4	24	5	1.00
	WAKEFIELD	27	334,994	350,000	98.6	99.4	99.3	7.2	21	6	1.00
	WESLEY HEIGHTS	55	412,555	430,000	98.6	96.6	94.4	9.2	45	10	1.02
	WOODRIDGE	3	306,200	307,500	95.1	92.9	93.0	7.3	3	0	1.00
66	FORT LINCOLN	15	290,133	297,000	87.1	94.5	93.3	14.5	11	4	1.01
	TALS: OPERTY TYPE SALES	AVE PR	ICE MED PE	RICE MEDIA	AN MEAI	N WE	IGHTED C	OD <	105 >	105	PRD

Condominium 3,399 419,975 360,000 97.1 97.3 96.1 6.9 2,896 503 1.01

NB NAME

2007 SALES RATIOS BY NEIGHBORHOOD: MULTI-FAMILY

SALES AVE PRICE MED PRICE MEDIAN MEAN WEIGHTED COD < 105 > 105 PRD

						-				
2 ANACOSTIA	1	395,000	395,000	95.1	95.1	95.1	.0	1	0	1.00
3 BARRY FARMS	1	569,250	569,250	79.8	79.8	79.8	.0	1	0	1.00
6 BRIGHTWOOD	1	847,500	847,500	122.6	123	122.6	.0	0	1	1.00
7 BROOKLAND	1	1,300,200	1,300,200	118.0	118	118.0	.0	0	1	1.00
12 CHILLUM	1	1,206,500	1,206,500	82.5	82.5	82.5	.0	1	0	1.00
15 COLUMBIA HEIGHTS	6	7,009,849	4,315,000	85.5	80.4	77.4	28.5	5	1	1.04
16 CONGRESS HEIGHTS	7	811,857	525,000	71.9	77.2	71.4	16.9	7	0	1.08
18 DEANWOOD	1	435,000	435,000	119.8	120	119.8	.0	0	1	1.00
19 ECKINGTON	3	898,333	645,000	46.9	53.0	49.5	17.5	3	0	1.07
20 FOGGY BOTTOM	1	1,800,000	1,800,000	49.2	49.2	49.2	.0	1	0	1.00
21 FOREST HILLS	1	63,325,000	63325000	62.1	62.1	62.1	.0	1	0	1.00
22 FORT DUPONT PARK	1	595,000	595,000	115.6	116	115.6	.0	0	1	1.00
28 HILLCREST	7	812,143	580,000	72.6	73.2	69.7	11.2	7	0	1.05
29 KALORAMA	1	1,450,000	1,450,000	100.0	100	100.0	.0	1	0	1.00
39 OLD CITY #1	3	2,025,917	2,037,750	99.7	97.4	98.4	2.4	3	0	.99
40 OLD CITY #2	5	5,941,184	2,600,000	96.6	96.1	81.2	27.7	4	1	1.18
42 PETWORTH	1	3,429,731	3,429,731	58.3	58.3	58.3	.0	1	0	1.00
43 RANDLE HEIGHTS	5	1,363,700	680,000	92.0	99.7	114.6	17.8	3	2	.87
56 WOODRIDGE	1	500,000	500,000	140.4	140	140.4	.0	0	1	1.00
TOTALS:										
PROPERTY TYPE SALES	AVE PI	RICE MED P	RICE MEDIA	AN MEA	N WEI	GHTED C	OD <	105 >	105	PRD
Multi-Family 48	3,637	,030 1,173	,250 85.	5 85.	6	74.4 25	.0	39	9	1.15

2007 SALES RATIOS BY NEIGHBORHOOD: COMMERCIAL

NB	NAME	SALES	AVE PRICE	MED PRICE	MEDIAN	MEAN	WEIGHTED	COD	< 105 >	105	PRD
1	AMERICAN UNIVERSITY	1	1 550 000	1,550,000	78.8	78.8	78.8	.0	1	0	1.00
	ANACOSTIA	2	501,080	501,080		129	139.8	23.9	1	1	.92
	BRENTWOOD	6		2,100,000		107	115.3	17.1	4	2	.92
	BRIGHTWOOD	2	498,500	498,500		107	99.2	35.8	1	1	1.08
	BROOKLAND	8		1,500,000	90.2	93.7	109.9	21.3	5	3	.85
	CAPITOL HILL	7	1,593,429	975,000	88.1	86.8	85.5	9.3	7	0	1.02
	CENTRAL	34	41,135,779	24226398		99.6	99.9	7.5	29	5	1.00
	CHEVY CHASE	1	1,800,000	1,800,000	47.6	47.6	47.6	.0	1	0	1.00
12	CHILLUM	1	385,000	385,000	51.6	51.6	51.6	.0	1	0	1.00
15	COLUMBIA HEIGHTS	19	2,425,686	660,000	88.8	89.4	93.6	17.8	14	5	.95
	CONGRESS HEIGHTS	1	162,780	162,780	151.8	152	151.8	.0	0	1	1.00
18	DEANWOOD	5	2,651,375	825,000	72.4	73.6	88.3	22.3	5	0	.83
19	ECKINGTON	4	1,025,360	805,000	119.0	113	118.5	25.0	2	2	.95
20	FOGGY BOTTOM	2	17,600,000	17600000	92.6	92.6	86.5	7.0	2	0	1.07
21	FOREST HILLS	2	9,005,000	9,005,000	84.9	84.9	105.8	27.7	1	1	.80
22	FORT DUPONT PARK	2	1,025,000	1,025,000	66.6	66.6	76.3	19.2	2	0	.87
25	GEORGETOWN	12	3,701,514	1,780,000	73.6	75.7	87.0	30.3	11	1	.87
28	HILLCREST	2	907,500	907,500	85.4	85.4	101.6	21.2	2	0	.84
29	KALORAMA	4	1,600,000	1,145,000	103.1	99.8	100.0	16.0	3	1	1.00
30	KENT	1	2,000,000	2,000,000	100.0	100	100.0	.0	1	0	1.00
31	LEDROIT PARK	1	282,480	282,480	126.3	126	126.3	.0	0	1	1.00
35	MICHIGAN PARK	1	195,000	195,000	70.5	70.5	70.5	.0	1	0	1.00
36	MOUNT PLEASANT	4		1,455,000	104.2	113	123.4	11.6	2	2	.91
37	N. CLEVELAND PARK	1	1,200,000	1,200,000	63.6	63.6	63.6	.0	1	0	1.00
	OLD CITY #1	35	1,624,762	645,000	91.5	88.3	90.6	22.0	28	7	.97
40	OLD CITY #2	17	8,367,188	1,350,000	89.3	86.7	79.5	14.8	15	2	1.09
	PETWORTH	6	364,665	369,500	87.1	93.8	89.0	29.1	4	2	1.05
	RANDLE HEIGHTS	1	195,000	195,000	91.4	91.4	91.4	.0	1	0	1.00
	R.L.A.(N.E.)		46,244,658			102	97.7	12.9	5	1	1.05
	R.L.A. (S.W.)		25,650,000	25650000	99.9	99.9	99.9	.0	1	0	1.00
	SHEPHERD PARK	1	900,000	900,000	57.2	57.2	57.2	.0	1	0	1.00
	16TH STREET HEIGHTS	3	391,030	311,000	83.9	90.3	85.6	24.5	2	1	1.06
	TRINIDAD	4	343,500	250,000	57.0	58.5	57.0	6.5	4	0	1.03
56	WOODRIDGE	6	1,397,500	1,100,000	88.9	85.3	77.4	25.7	5	1	1.10
т∩т	PALS:										
-	PERTY TYPE SALES	AVE PE	RICE MED PE	RICE MEDIA	AN MEAI	v we	GHTED C	OD <	105 >	105	PRD
		10,722	-	-			-	-	163	40	.93
231		, ,	, , ,	, 0	·-	_	- / • 0 20			- 0	•

