BRIEFING DRAFT

FORSYTH COUNTY

BOARD OF COMMISSIONERS

| MEETING DATE: | September 24, 2020 | AGENDA ITEM NUMBER: | 1 |
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| S | PUBLIC HEARING ON THE PROPOSED TANDARDS, AND RULES FOR THE READ NOT FORSYTH COUNTY | | |
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| COUNTY MANAGE | ER'S RECOMMENDATION OR COMMENTS: | | |
| | | | |
| SUMMARY OF INF | ORMATION: | | |
| ATTACHMENTS: | YES X NO | | |
| SIGNATURE: | COUNTYMANAGER | DATE: | |



FORSYTH COUNTY, NORTH CAROLINA UNIFORM SCHEDULE OF VALUES, STANDARDS, AND RULES

for the

Reappraisal to be effective January 1, 2021

Receipt by Commissioners: September 10, 2020

Public Inspection Begins: September 11, 2020

Public Hearing Date: September 24, 2020

Adoption Date: October 8, 2020

Advertisement 1Date: October 9, 2020

Advertisement 2 Date: October 16, 2020

Advertisement 3 Date: October 23, 2020

Advertisement 4 Date: October 30, 2020

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Introduction

Appraisals for assessment purposes are, of necessity, made on a mass basis. The task of assessing large numbers of individual parcels of real estate within a relatively short period of time has resulted in the refinement of traditional appraisal techniques to fit the realities of mass appraisal. However, the basic principles of real estate appraisal still apply. Thus, mass appraisal methods rest on the same technical and theoretical foundations as more traditional appraisal techniques. The three approaches to value--cost, income, and sales comparison-are the same for both mass and individual appraisals, the techniques or methods employed to complete the approaches, although, are often different for the mass appraisal for all properties within a county. It should also be pointed out that, although the Assessor's techniques are designed for mass appraisal, the resulting values constitute accurate and uniform individual appraisals of each property.

All appraisal techniques and valuations for the 2021 reappraisal are to be completed in compliance with applicable North Carolina General Statutes. N. C. General Statutes 105-283 and 105-317 require that the basis for valuation be an estimate of market value arrived at through the uniform application of valuation schedules, rules, and standards. The County-wide reappraisal, effective January 1, 2021, will utilize a computer-assisted mass appraisal, or CAMA system that is part of the NCPTS software system in agreement with the North Carolina Association of County Commissioners. The computerized storage of data, automated valuation calculation abilities, and reporting capabilities of the CAMA system aids the County's appraisers in analyzing and modifying appraisal data in accordance with the changing economic forces which control the market for real property. The CAMA system features an automated cost approach that produces values depending on the characteristics of the property and that are derived from the cost data contained in this *Schedule of Values*, *Standards*, *and Rules*.

A major component of the County's CAMA system is its sales module that captures valid, arm's length, open-market sales and the data or characteristics of each sale parcel. This record that reflects the condition and characteristics of a parcel at the time of the sale is known as a "sale record". "Sale records" are editable individually, through mass update, and are appraised like all other market area parcels by the CAMA system. Adjustments for market conditions (time) are applied by the CAMA system updating sale price amounts to a January 1, 2021 level to reflect value changes since the date of the sale. Through analysis of the "sale record" valuations and the trended sales prices, the appraiser can consider the qualified (valid) sales in each market area when establishing the new valuations. The CAMA system reports statistics such as sales ratios, price per square foot, COD, and PRD. The statistics reported by the CAMA system allow the appraisers to produce results that are accurate and consistent (fair and equitable). Assessment ratios compare the trended sale prices to the assessed valuations and are the major tool in measuring the accuracy of the valuations. Thus, the "Sale records" and resulting trended market sale prices are the foundation of the reappraisal values.

The CAMA system can generate valuations from the sales approach using direct comparable sales for residential properties. The County considers the information that is available within each market area and applies the appropriate cost or sales comparison approach based on the available data. The comparable sale approach may be used for individual properties or applied

Forsyth County 2021 Uniform Schedule of Values, Standards, and Rules

en masse to full market areas. Thus, assessed values, where supported, may be derived by the sale comparison or market approach, through directly adjusting individual comparable sales to a subject property.

The income approach may be applied to property classes that are typically valued using income in the market. The values are based on the characteristics of each property using data from the market. The market information along with the appropriate characteristics of the property are retained in the income and expense module of the CAMA system. The income approach considers the economic factors of the market as they apply to a property, capitalizing an appropriate income for the property to derive an indicated value.

For greater accuracy and for more efficient use of available personnel and computer resources, most of the County has been divided into homogeneous groupings called "appraisal market areas", with the remaining area classified as rural "catchall market areas". Appraisal market areas are groups of parcels with similar uses and that are subject to similar economic forces. The use of appraisal market areas permits realistic analysis since they consist of market-determined groupings in defined locations which lend themselves to computer-aided mass appraisal analysis. Forsyth County's computerized geographic information, GIS system, provides both graphic and non-graphic information on market area maps to also facilitate appraisal analysis.

Each property in Forsyth County is reviewed during the field review stage of the reappraisal. All parcels except those in catchall areas are viewed by the appraisal staff. The assessment data is checked for accuracy and a digital image is taken of all improvements if not previously captured. A GIS location point is linked to the image and property address. This process provides field verification of parcel data. It also yields an excellent set of tools for market area and parcel valuation as well as quality control.

The computer-assisted mass appraisal, CAMA system, permits analysis of the 1,419 market areas and rural catchall market areas throughout the County, utilizing the market information from over **20,000 qualified arm's length** open market real estate transactions occurring in 2017, 2018, 2019, and 2020. As an aid to value at 100% of market value, the CAMA system also contains the ability to adjust residential improvement values by the use of a "market area factor". The "market area factor" is a multiplier used on a market area-wide basis that adjusts the calculated residential improvement values, in one percent increments. Thus, in analyzing a market area's sales ratio report, the appraiser may adjust the values in the market area by the use of a "market area factor" to reach current market value of January 1, 2021.

Even with the help of computers, the appraisal of a parcel of real estate involves a series of actions, procedures, and decisions, most of which require some degree of training and judgment. The more that this judgment is based on a standardized system of gathering, analyzing, weighing, and applying factors and schedules of value, the more uniform will be the final assessment. Therefore, this document serves as a source of information and a guide to standard procedures and uniform methods of appraising real property in order to secure more accurate and equitable assessments of real property in Forsyth County.

Sales Ratio Studies

North Carolina General Statute 105-289(h) requires counties to perform annual studies of the ratio of assessed value of real estate to its sale price. This is known as a sales ratio study. A sales ratio is simply the assessed value of a property divided by its sales price. For example, if a property sells for \$100,000 and its assessed value is \$90,000, the ratio is 90%. Sales ratio studies thus determine the level of assessment.

Various other statistical measures are tracked by the Tax Administration Office and are reported and reviewed regarding the uniformity and equity of the assessed values. In order to ensure the accuracy of the studies and reported statistics, it is necessary to verify that a transfer of real estate and its sale price meet the definition of a valid market value transaction. All sales are analyzed to determine if they are arms-length transactions between willing and financially able buyers and willing sellers, with neither being under any compulsion to buy or sell (NC G.S. 105-283). The codes identifying non-qualifying sales are defined in the NCDOR DEED EDIT SHEET located on page 4 of this document. If a sale fails to meet the definition of a valid market value sale for any reason, it is not utilized in the sales ratio study report under NC 105-289(h).

Distressed and Forced Sales

The Forsyth County real estate market has continued to experience some forced or distressed sales over the past several years. For the 2021 Reappraisal, the County has identified and considered sales after foreclosure auctions from lenders. The County also considers 'short sales', which are defined as sales transactions at prices below the mortgage balance not involving a financial institution. Short sales are transacted to avoid a court ordered foreclosure action. These sales may play a role in the general direction observed in the average selling price of existing homes in some areas since the last reappraisal.

While 'distressed' and 'forced sales' have occurred in different areas of the County, some areas have been more heavily impacted than others. Staff appraisers will consider all sales that have occurred in each appraisal market area since January 1, 2017, but the greatest weight will be given to comparable sales that have happened **without** duress.

Outliers and Trimming

Outliers are defined in the IAAO publication Standard on Ratio Studies as:

"Observations that have unusual values, that is, differ markedly from a measure of central tendency. Some outliers occur naturally; others are due to data errors."

In the final analysis of sales ratios produced during the 2021 revaluation, the County will employ standard statistical trimming techniques as described in the IAAO *Standard on Ratio Studies* to remove outliers. Outliers are first identified and then trimmed, or removed, so that queuing errors are not created, producing erroneous results in the reporting of statistics.

Types of Invalid Sales as defined by the North Carolina Department of Revenue

NCDOR DEED EDIT SHEET

CODE REASONS FOR REJECTION:

- A. The transaction includes the conveyance of two (2) or more parcels.
- B. Sales for which the improvements sold are not included in the tax assessment or the assessment included improvements built after the sale.
- C. Deed shows \$6.00* or less in revenue stamps. *Transaction is for \$3,000 or less.
- D. The date the deed was made, entered or notarized is outside the dates of the study period.

(The study period runs from January 1 to December 31.)

- E. The transaction is between <u>relatives</u> or <u>related businesses</u>.
- F. The grantor is only conveying an undivided or fractional interest to the grantee.
- G. The deed reserves until the grantor, a life estate or some other interest.
- H. The deed reserves unto the grantor the possession of, or lease of, the property for specified period following the sale.
- I. One or both of the parties involved in the transaction is governmental, a public utility, lending institution, or relocation firm.
- J. The deed conveys a cemetery lot or other tax-exempt property.
- K. One or both of the parties involved in the transaction is a <u>church</u>, <u>school</u>, <u>lodge</u>, or some other <u>educational</u> organization.
- M. The deed indicates that the property conveyed is situated in more than one county.
- N. The transaction is for minerals, timber, etc. or the rights to mine or cut same.
- O. The transaction includes the conveyance of <u>personal property</u>, and the value of such is not specified separate from the real property value in the deed.
- P. The transaction is the result of a forced sale or auction. (Includes items 1 & 2 Below)
- Q. Transaction made by the use of a Contract for Deed, the agreement for which is executed and sale actually made prior to the study.
- R. The transaction involves the <u>trade</u> or <u>exchange</u> of real property.
- S. The transaction is for real property, which cannot be clearly identified on the county tax records.
- T. Non-General Warranty Deed
- X. Other (An explanation must be provided when this code is used.)

FORECLOSURE IDENTIFICATION (Unique to Forsyth County)

- 1. Forced Capture: Taking by a lender. (Subset of "P" above.)
- 2. Forced Disposition: Sale by lender to a new owner. (Subset of "P" above.)

Standards for Appraisal and Assessment

G.S. 105-283. Uniform appraisal standards.

All property, real and personal, shall as far as practicable be appraised or valued at its true value in money. When used in this Subchapter, the words "true value" shall be interpreted as meaning market value, that is, the price estimated in terms of money at which the property would change hands between a willing and financially able buyer and a willing seller, neither being under any compulsion to buy or to sell and both having reasonable knowledge of all the uses to which the property is adapted and for which it is capable of being used. For the purposes of this section, the acquisition of an interest in land by an entity having the power of eminent domain with respect to the interest acquired shall not be considered competent evidence of the true value in money of comparable land. (1939, c. 310, s. 500; 1953, c. 970, s. 5; 1955, c. 1100, s. 2; 1959, c. 682; 1967, c. 892, s. 7; 1969, c. 945, s. 1; 1971, c. 806, s. 1; 1973, c. 695, s. 11; 1977, 2nd Sess., c. 1297.)

The Forsyth County Tax Administration Office utilizes assessment ratio analysis to ensure reappraisals reflect market value as of the assessment date and are equitable and uniform as well. The assessment ratio standards for this office meet and/or exceed those found in the 2013 *Standard on Ratio Studies* by the International Association of Assessing Officers. Assuming that an adequate number of sales exists within a given market area, the standards used by the Forsyth County Assessor's Office are as follows:

- (a) The median level of assessment county-wide shall be within 10% of the legal level; i.e., not lower than 90% and no more than 110%.
- (b) Each market area as far as practical shall have a median level of assessment within 10% of the legal level; i.e., not lower than 90% and no more than 110%.
- (c) Coefficients of Dispersion (COD's) as far as practical shall be:
 - (1) 20% or less in rural areas
 - (2) 15% or less for single family residences
 - (3) 10% or less for newer and fairly homogeneous single-family residences
 - (4) 20% or less for income-producing improved properties
 - (5) 25% or less on vacant land
- (d) The price-related differential as far as practical shall be between .98 and 1.03.

Administration of Real and Personal Property Appraisal

G.S. 105-317. Appraisal of real property; adoption of schedules, standards, and rules.

- (a) Whenever any real property is appraised it shall be the duty of the persons making appraisals:
 - (1) In determining the true value of land, to consider as to each tract, parcel, or lot separately listed at least its advantages and disadvantages as to location; zoning; quality of soil; waterpower; water privileges; dedication as a nature preserve; conservation or preservation agreements; mineral, quarry, or other valuable deposits; fertility; adaptability for agricultural, timber-producing, commercial, industrial, or other uses; past income; probable future income; and any other factors that may affect its value except growing crops of a seasonal or annual nature.
 - (2) In determining the true value of a building or other improvement, to consider at least its location; type of construction; age; replacement cost; cost; adaptability for residence, commercial, industrial, or other uses; past income; probable future income; and any other factors that may affect its value.
 - (3) To appraise partially completed buildings in accordance with the degree of completion on January 1.
- (b) In preparation for each revaluation of real property required by G.S. 105-286, it shall be the duty of the assessor to see that:
 - (1) Uniform schedules of values, standards, and rules to be used in appraising real property at its true value and at its present-use value are prepared and are sufficiently detailed to enable those making appraisals to adhere to them in appraising real property.
 - (2) Repealed by Session Laws 1981, c. 678, s.1.
 - (3) A separate property record be prepared for each tract, parcel, lot, or group of contiguous lots, which record shall show the information required for compliance with the provision of G.S. 105-309 insofar as they deal with real property, as well as that required by this section. (The purpose of this subdivision is to require that individual property records be maintained in sufficient detail to enable property owners to ascertain the method, rules, and standards of value by which property is appraised.)
 - (4) The property characteristics considered in appraising each lot, parcel, tract, building, structure and improvement, in accordance with the schedules of values, standards, and rules, be accurately recorded on the appropriate property record.
 - (5) Upon the request of the owner, the board of equalization and review, or the board of county commissioners, any particular lot, parcel, tract, building, structure or improvement be actually visited and observed to verify the accuracy of property characteristics on record for that property.

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- (6) Each lot, parcel, tract, building, structure and improvement be separately appraised by a competent appraiser, either one appointed under the provisions of G.S. 105-296 or one employed under the provisions of G.S. 105-299.
- (7) Notice is given in writing to the owner that he is entitled to have an actual visitation and observation of his property to verify the accuracy of property characteristics on record for that property.
- (c) The values, standards, and rules required by subdivision (b)(1) shall be reviewed and approved by the board of county commissioners before January 1 of the year they are applied. The board of county commissioners may approve the schedules of values, standards, and rules to be used in appraising real property at its true value and at its present-use value either separately or simultaneously. Notice of the receipt and adoption by the board of county commissioners of either or both the true value and present-use value schedules, standards, and rules, and notice of a property owner's right to comment on and contest the schedules, standards, and rules shall be given as follows:
 - (1) The assessor shall submit the proposed schedules, standards, and rules to the board of county commissioners not less than 21 days before the meeting at which they will be considered by the board. On the same day that they are submitted to the board for its consideration, the assessor shall file a copy of the proposed schedules, standards, and rules in his office where they shall remain available for public inspection.
 - (2) Upon receipt of the proposed schedules, standards, and rules, the board of commissioners shall publish a statement in a newspaper having general circulation in the county stating:
 - (a) That the proposed schedules, standards, and rules to be used in appraising real property in the county have been submitted to the board of county commissioners and are available for public inspection in the assessor's office; and
 - (b) The time and place of a public hearing on the proposed schedules, standards, and rules that shall be held by the board of county commissioners at least seven days before adopting the final schedules, standards, and rules.
 - (3) When the board of county commissioners approves the final schedules, standards, and rules, it shall issue an order adopting them. Notice of this order shall be published once a week for four successive weeks in a newspaper having general circulation in the county, with the last publication being not less than seven days before the last day for challenging the validity of the schedules, standards, and rules by appeal to the Property Tax Commission. The notice shall state:
 - (a) That the schedules, standards, and rules to be used in the next scheduled reappraisal of real property in the county have been adopted and are open to examination in the office of the assessor; and
 - (b)That a property owner who asserts that the schedules, standards, and rules are invalid may except to the order and appeal therefrom to the Property Tax Commission within 30 days of the date when the notice of the order adopting the schedules, standards, and rules was first published.
- (d) Before the board of county commissioners adopts the schedules of values, standards, and rules, the assessor may collect data needed to apply the schedules, standards, and

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rules to each parcel in the county. (1939, c. 310, s. 501; 1959, c. 704, s. 4; 1967, c. 944; 1971, c. 806, s. 1; 1973, c. 476, s. 193; c. 695, s. 5; 1981, c. 224; c. 678, s.1; 1985, c. 216, s. 2; c. 628, s. 4; 1987, c. 45, s. 1; c. 295, s. 1; 1997-226, s. 5.)

Base Specifications for all Grades of Single-Family <u>Dwellings</u>

The Base Area of a single-family residence is calculated from exterior measurements of the dwelling. Each dimension is rounded to the nearest whole foot. This dwelling base includes the following items regardless of the quality grade of the dwelling:

- Footings and foundation (no basement), the exterior walls, floor structure, and roof structure.
- Finished floors or carpeting, finished ceilings, and walls (both the interior of the exterior walls and the interior partition walls).
- Electrical service to the structure, wiring, lighting fixtures, and electrical outlets.
- Plumbing system which includes a single three-fixture bath, one water heater, and one kitchen sink.
- Central heating (with ductwork or some means other than a fan to distribute the heated air) is included in the base value of the dwelling, for example: solar, forced warm air, wood furnace, steam, hot water, and electric baseboard/ceiling. A deduction is made when there is no heat (NONE), and a smaller deduction is made for a wall or floor furnace (WALL/FLR FURNACE) which depends on gravity for air distribution. Air conditioning is *not* included in the base cost of the dwelling.

Quality Grading – Residential Structures

Both materials and workmanship are fundamental to a determination of the overall quality of construction of a dwelling. While the quality of individual building components may vary, the combinations of all the elements will determine the overall quality of the residence.

Exterior observations chiefly used for judgments on quality are wall design and finishes, window replacement, type and design as well as roof type, design and slope. Interior workmanship is normally observable in level or plumb surfaces, smoothly-finished mitered joints, and properly-fitted components. The quality and quantity of materials used is normally apparent upon inspection. The grade of wood, floor coverings, fixtures, etc., are primary indications of quality. (It should be noted that Forsyth County does not typically have access to the interior of private residences. Decisions regarding the interior of these dwellings are made based on exterior inspection, information from the builder or developer permits and listing information.) Finally, the overall design of the dwelling, including the number and type of items appurtenant to or within the structure, contribute to the quality of the dwelling as a whole.

Materials, workmanship, design, and appurtenances contribute to the cost of the structure. It is the task of the field appraiser to describe and to grade a dwelling so that the resultant assessment calculated from their information reflects the market value of the property as indicated by transactions involving similar properties in the residential market place.

Quality Grade Guides

The quality guides outlined for each grade of the dwellings described in the following pages assist the field appraiser in determining an appropriate quality grade for each dwelling. These guides describe the materials used, construction, workmanship, design, and overall appearance of each type. Photographic illustrations are provided for each of the alphabetic grades from \underline{HA} (the highest) to \underline{E} (the lowest). In addition, field appraisers may make plus or minus adjustments in quality grades. This adjustment provision within the grade scale permits the appraiser to define accurately existing quality differences between dwellings of very similar quality.

Where there is a mixture of quality grades, predominant quality characteristics should be given the most weight in arriving at an appropriate grade selection.

For additional information, refer to the *Dwelling Grade Table*.

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Note: These quality grade guides apply equally well to modular homes which are fabricated in factories to meet the requirements of the North Carolina Building Code just like site-built homes. The quality grade guides, however, do *not* apply to manufactured housing fabricated in factories to meet the lesser requirements of the Federal Housing and Urban Development (HUD) Code. Because of system limitations, three designations of stick-built homes (D, D-20, and E+10) are also used to represent three distinct grades of manufactured housing meeting the four basic legal requirements of real property:

- 1. It must be a residential unit.
- 2. It must have the moving hitch, wheels and axles removed.
- 3. It must be placed on a permanent foundation.
- 4. It must be placed on land owned by the owner of the unit.

Photographs of the three grades of manufactured housing are provided at the end of the Quality Grade Guides section.

GRADE **HA** DWELLINGS

This quality of residence may be referred to as extremely high cost, unique construction. Thus, it is difficult to isolate any one physical characteristic of this grade. Typically, the best of all types of materials available from domestic and foreign sources are used in construction. The design workmanship will normally be of superior and unique quality. There will be many special features and built-ins not commonly found in other homes. The total living area will usually be larger in this grade with very generous room sizes, halls, closets, storage space, and recreation rooms. The quality of hardware, lighting fixtures, and plumbing fixtures will be of superior quality for its time. Ornate and decorative design will normally be evident in such things as trim, doors, windows, and cabinets.

This grade of house is of special design, and consequently its construction is supervised closely by an architect. This grade house is built to rigid specifications of the owner.

GRADE <u>HA</u> DWELLINGS





GRADE AA DWELLINGS

This is a very high-grade residence combining some of the special materials found in grade <u>HA</u> residences with some of the best grade of materials normally carried as stock items by building supply houses. Workmanship is of very high, somewhat unique quality throughout.

The quality of hardware, lighting fixtures, and plumbing fixtures will be of the highest-grade custom or stock items with a few special items such as elaborate fireplace facings or intercom systems, special bathroom fixtures or facings, or other special features which are uncommon in good standard residential construction. In most instances, there will be numerous special features and built-ins over and above those found in the good grade houses but less elaborate in quality or quantity than those found in <u>HA</u> grade residences.

This type of residence is of custom design with some ornamentation and special effects evident in both the interior and exterior appointments. It has an above average number of good grade closets and storage areas of ample size. Appointments and features are a combination of the most expensive and upper range of the good grade residences.

In the practical application of quality grading, the appraiser will often encounter materials and workmanship which are found in the \underline{HA} grade, the \underline{AA} grade, and the \underline{A} grade dwellings. Where there is a mixture of quality grades, the predominant quality characteristic should be given the most weight in arriving at the appropriate quality grade.

GRADE <u>AA</u> DWELLINGS





$\ \ \, \textbf{GRADE} \ \underline{\textbf{AA}} \ \textbf{DWELLINGS} \ (\textbf{Continued})$





GRADE A DWELLINGS

This is a high-grade residence combining some of the special materials found in grade <u>AA</u> residences with some of the high-grade materials normally carried as stock items by building supply houses. Workmanship is of high quality throughout.

The quality of hardware, lighting fixtures, and plumbing fixtures will be of high-grade stock items with few special items such as bathroom fixtures or facings, or other features not found in good standard residential construction. In most instances, there will be some special features and built-ins over and above those found in the good grade houses but less elaborate in quality or quantity than those found in <u>AA</u> grade residences.

This type of residence is of custom design with some ornamentation and special effects evident in both the interior and exterior appointments. It has an above average number of good grade closets and storage areas of ample size. Appointments and features are a blend of those found in the upper range of good grade residences.

GRADE <u>A</u> DWELLINGS





GRADE <u>A</u> DWELLINGS (Continued)





GRADE B DWELLINGS

This is a good grade residence which is constructed basically of good grade of standard stock items combined with good workmanship.

Special features in this type house normally consist of an extra quantity of cabinets, closets, counters, etc., which are constructed of good quality materials. The quality of hardware, lighting fixtures, and plumbing fixtures includes good standard stock items or it may include a combination of high-grade, good grade, and average grade appointments.

These houses may contain a limited number of special appointments contained in the Grade \underline{A} residences, combined with some items of the quality found in the average grade residence so that the combination exceeds the quality and quantity of the average grade residence.

These residences are of good materials and workmanship. They may or may not have special design or ornamentation features.

GRADE <u>B</u> DWELLINGS





GRADE <u>B</u> DWELLINGS (Continued)





GRADE C DWELLINGS

This is an average grade residence made of average quality materials and standard stock items. The workmanship is of professional quality. Interior features include an adequate number of cabinets, closets, counters, etc., constructed of average grade materials.

The quality and quantity of hardware, lighting fixtures, and plumbing fixtures will be the more widely used standard stock items available during the period of construction. This grade of dwelling will contain a number of electrical outlets adequate to meet consumer demand at the time of construction.

The exterior design and the floor plan are derived from basic plans furnished by the contractor or the buyer. In newer developments, the same architectural design may be repeated periodically throughout the development. This grade dwelling in new developments may be mass produced. The design, materials, and other features in this grade of dwelling are determined by the demands of the majority of home buyers and the requirements of mortgage lenders.

GRADE <u>C</u> DWELLINGS





GRADE $\underline{\mathbf{C}}$ **DWELLINGS** (Continued)





GRADE D DWELLINGS

Grade \underline{D} includes those structures which utilize a less than average quality material and workmanship. Most are of plain or simple architectural design exhibiting few, if any, exterior innovations.

The interior features encompass only a minimum number of cabinets, counters, and closets. The cabinet work most often includes less expensive hardware and comes from stock items which may or may not be properly fitted to the space allowed for installation. The doors, windows, and wall trim are predominantly soft wood suitable for painting.

The quality and quantity of plumbing fixtures, lighting fixtures, door hardware, and window hardware are only adequate and are low cost stock items. The number of electrical outlets provided is strictly limited with few, if any, convenience outlets.

The exterior design and floor plan have only functional and necessary features. In some instances, the framing, flooring, interior wall finish, and exterior wall and roof coverings consist of substandard materials and workmanship.

The overall design, quality of materials, quality of labor, and the absence of frills provide only those basic requirements for shelter and compliance with existing building codes.

GRADE <u>D</u> DWELLINGS





GRADE $\underline{\mathbf{D}}$ **DWELLINGS** (Continued)





GRADE E DWELLINGS

Grade \underline{E} dwellings are constructed with minimum quality material, minimum quality workmanship, and no extra design factors.

The interior features provide only the base necessities. Any cabinets or work counters provided are usually of a cheaply constructed "set in place" or homemade type and may or may not be fitted to space provided. The doors, windows, and wall trim are made of cheap, low quality material, and the quality of workmanship is below average.

The base minimum quality and quantity of plumbing fixtures, lighting fixtures, doors, windows, and hardware are provided. The number of electrical outlets is less than adequate with no convenience outlets.

The exterior design and interior floor plan are very plain. The rooms are generally small; closet space is very limited, and in some instances nonexistent. The framing, flooring, interior wall finish, exterior wall covering, and roof are of substandard materials and workmanship.

The overall design, quality of materials, quality of labor, and basic design are those which barely meet the minimum standards required by regulatory agencies for health, safety, and zoning ordinances.

GRADE $\underline{\mathbf{E}}$ DWELLINGS





GRADE E DWELLINGS (Continued)





GRADE $\underline{\mathbf{D}}$ MANUFACTURED DWELLINGS





GRADE <u>D-20</u> MANUFACTURED DWELLINGS





GRADE <u>E+10</u> MANUFACTURED DWELLINGS





Real Property Valuation

The value of land and improvements and the loss in value of improvements, called depreciation, are in all cases dictated by the buying public or market. It is the appraiser's task to observe and analyze what the buying public has done and estimate what would occur as of the "appraisal date". The value of real property encompasses a promise of all the rights of ownership and amenities, which will be available to the buyer in the future. To a great extent, the value of real property derives from the anticipation of future benefits. The appraiser may only provide "an estimate, an opinion of value" as of a set date in time known as the "appraisal date". A valuation or "estimate of value" may be determined utilizing only information that existed in the market at the time of the "appraisal date". There are three distinct approaches to real value: market (sales comparison), cost, and income. It is up to the judgment and discretion of the appraiser to select and weigh the most appropriate approaches for a given property depending on its type and information or data available.

Land Development Costs and Entrepreneurial Profit

The Tax Assessor's Office will record a cost approach model to display on all real property records in the County. The manuals, schedules and data from Marshall & Swift Valuation Services are used as the valuation schedules for the cost approach for commercial properties. An Income Approach may be recorded for classes of commercial properties that are typically bought or sold based on their income potential. The residential Cost Approach uses data observed through local builders, developers, material costs, and market research. A Market Approach (Sales Comparison) may be recorded on individual properties or market areas where the appraiser determines that there are adequate similar sale transactions available to produce accurate and equitable appraised values. Where multiple approaches are recorded, the appraiser must determine that most appropriate approach to be applied.

Cost values and the pertinent current and local multipliers are analyzed, modified, and supplemented as necessary to conform to information obtained directly from local contractors, developers, and others. This modified and supplemented cost data is then used by staff appraisers to determine the replacement cost new of all the real property improvements in the County. The replacement costs include what the *Marshall Valuation Service* manual identifies in Section 85 as, "Contractor's Overhead and Profit." However, it does not include entrepreneurial profit, which may vary according to the complexity and risk involved in the construction or investment and as determined by the prevailing market for the property. Other items that are not contained in the replacement costs are listed by *Marshall Valuation Service* in Section 1 and include land improvement costs such as storm drainage, rough grading, and other miscellaneous land development costs and fees.

In describing entrepreneurial profit, the Fourteenth Edition of *The Appraisal of Real Estate*, © 2013, (TARE) gives a definition as: "A market derived figure that represents the amount an entrepreneur receives for his or her contribution to a project and risk; the difference between the total cost of a property (cost of development) and its market value (property value after completion), which represents the entrepreneur's compensation for the risk and expertise associated with the development. An entrepreneur is motivated by the prospect of future value enhancement (i.e., the entrepreneurial incentive). An entrepreneur who successfully creates value through new development, expansion, renovation, or an innovative change of use is rewarded by entrepreneurial profit. Entrepreneurs may also fail and suffer losses." (Chapter

27, page 573) The TARE, further states, Entrepreneurial incentive is "The amount an entrepreneur expects to receive for his or her contribution to a project. Entrepreneurial incentive may be distinguished from entrepreneurial profit (often called developer's profit) in that it is the expectation of future profit as opposed to the profit actually earned on a development or improvement." (Chapter 27, page 573) Clearly, the replacement cost new of an apartment house, for example, will be the same whether there is a shortage of apartments or an oversupply. But a shortage will certainly enhance the market value of a desirable property. Thus, the staff appraisers must use their knowledge and judgment to determine the actual values of the properties they appraise. Physical, functional, and economic obsolescence will detract from their values; good entrepreneurial judgment and high demand will enhance value.

To quote from **Section 40** of the *Marshall Valuation Service** manual, "**JUDGMENT IS THE BASIS OF ALL APPRAISING**", since each cost or value is an estimate. The cost data in this manual are averages of actual costs, but it is necessary to select the proper cost and to recognize when the given cost must be modified up or down or a new cost developed. This judgment factor comes with study and experience and is necessary for reliable valuations. Non-standard structures or components must be recognized as such and should be appraised only by professional appraisers with the experience, judgment and data necessary to analyze the specific qualities of the structure. Any data source can only be a guide to the thought processes of the appraiser who, alone, is finally responsible for the finished estimate of cost or value."

In any case, the assessment appraisal must reflect the market value (fee simple, unencumbered) of a property in the open market. Amounts may be added to the cost approach, as necessary, to reflect the estimated entrepreneurial contribution, or other miscellaneous development costs and fees applicable to the value of a particular property. An addition for entrepreneurial profit may be made through added amounts on the structures pricing ladder shown on each section on the property record. For entrepreneurial profit the amount added is not dependent on a particular occupancy, but would consider the type of development, construction, and location involved. Land development costs and fees not included in the building replacement costs are added to the land value by the estimate and use of base rates for improved land or sites. Thus, the calculation of the land value for an improved site contains typical extra development costs and fees. Land values for improved sites contain the value of storm drainage systems, utility connections or underground utilities, water and sewer connections, site grading, landscaping, surveying, legal and miscellaneous costs associated with the land development as appropriate.

Thus, entrepreneurial profit (when applicable) is contained in the improvement valuations, while site development costs and fees are contained in the land valuations.

* All references to Marshall Valuation Service manual are from July, 2020 Edition

Dwelling Value

The value of a single-family dwelling is calculated from basic cost figures obtained by market analysis of recent sales and confirmed by information provided by local building contractors. This standard dwelling is a one-story, C Grade, frame structure with 1,400 square feet of living space. The basic cost (value) of construction of a standard dwelling has been established as \$84.00 per square foot.

Improvement Valuation

The relative costs of variations from the standard structure are expressed as percentages in the tables located in the Appendix for quality grade, dwelling size and construction type. It should be noted that the tables are *not* intended to be rigid or exact in application. No appraisal manual or cost schedule can be more than a guide to the appraiser. Where unique items exist, the appraiser will consider the actual cost information provided by the property owner, determine the appropriate value or cost to be used in the appraisal and perform any necessary calculations manually. The appraiser may utilize the descriptions and types established in the computer system and then apply a sound value override rate. The most common occurrences of these items are found in Commercial Additions Rate Tables (Page 213) and Commercial Miscellaneous Improvements Rate Table (Page 226) and are denoted with "Cost or SV Rate" in the description column of each table. If the subject real property is found to exceed the upper or lower limits of the cost schedules or to exceed the limits of the computer programming, it will be the appraiser's task to determine the correct value or cost to be used in an appraisal and to perform any necessary calculations manually. In the final analysis, it is the appraiser who must use his judgment and discretion to determine the correct value of the subject property.

Grading Interior and Exterior Dwelling Appurtenances

In determining the quality grade of a dwelling, the fireplace stacks and fireplaces and basement finished area are graded separately from the dwelling structure. The grades applicable to these items are \underline{G} (good), \underline{A} (average), and \underline{P} (poor). The grade selected will reflect the quality of the interior item as compared to the quality grade of the dwelling structure.

GRADING FIREPLACE STACKS AND FIREPLACES:

Fireplaces are a good example of the economic principle of substitution. The IAAO book, <u>The Property Appraisal and Assessment Administration</u>, defines substitution as "A principle stating that a property's value tends to be set by the cost of acquiring an equally desirable substitute." Historically the technology of masonry, woodburning, fireplaces was a critical feature of a home. The advent of high efficiency heating system, insulated metal flues, and gas logs make fireplaces more decorative than functional. Fireplaces will be graded accordingly.

Most traditional masonry fireplaces will be graded as Fireplace Avg as long as they are fully functional. If they are not fully functional, they will be graded as Fireplace Low Cost. Large decorative fireplaces with high detail or decorative in nature may require higher grades of Fireplace Good or Fireplace Excellent. Prefabricated fireplaces and flues always use Fireplace Low Cost.

GRADING BASEMENT FINISHED AREA:

Finished basement type should be selected based on quality of the finished basement in relationship to the remainder of the dwelling and whether the basement has an above grade entrance.

| BASEMENT | |
|----------------------|--|
| FINISHED | |
| BASEMENT-FIN-LC-NR | Finished Basement Low Cost, HVAC Matching Base, Below Grade Entrance |
| BASEMENT-FIN-AVG-NR | Finished Basement Average, HVAC Matching Base, Below Grade Entrance |
| BASEMENT-FIN-GOOD-NR | Finished Basement Good, HVAC Matching Base, Below Grade Entrance |
| BASEMENT-FIN-LC-R | Finished Basement Low Cost, HVAC Matching Base, Above Grade Entrance |
| BASEMENT-FIN-AVG-R | Finished Basement Average, HVAC Matching Base, Above Grade Entrance |
| BASEMENT-FIN-GOOD-R | Finished Basement Good, HVAC Matching Base, Above Grade Entrance |

Certain exterior appurtenances (appendages) are also selected based upon their quality of construction and finish in relationship to the remainder of the dwelling. These additions are included in the valuation model for Grade and Depreciation. These addition types are used to correct for quality of construction that is much higher or lower than the quality of construction for the primary dwelling. The typical grade for any of these items where the quality of construction and materials is typical for the quality of the residential property is Average. These items are as follows:

- Frame Deck
- **❖** Landing
- Patio
- Carport

The types available for these structures are \underline{G} (good), \underline{A} (average), and \underline{P} (poor). The quality grade guides for these appendages are given below:

| FRAME DECKS | |
|-----------------------|--|
| Frame Deck Good | The quality of construction and detail substantially exceeds the quality of the dwelling. |
| Frame Deck Average | Quality of construction and detail of the Frame Deck is similar in quality of the dwelling. Decks on high-quality homes should reflect their detail. Similarly, decks on low cost homes reflect a lower level of detail. |
| Frame Deck Poor | The quality of construction and detail is substantially lower than the dwelling. |

| LANDINGS | | |
|---------------------|---|--|
| Landing Good | The quality of construction and detail substantially exceeds the quality of the dwelling. | |
| Landing Average | Quality of construction and detail of the Frame Deck is similar in quality of the dwelling. Decks on high-quality homes should reflect their detail. Similarly, decks on low cost home reflect a lower level of detail. | |
| Landing Poor | The quality of construction and detail is substantially lower than the | |
| | dwelling. | |

| PATIOS | |
|---------------|---|
| Patio Good | The quality of construction and detail substantially exceeds the quality of the dwelling. |
| Patio Average | Quality of construction and detail of the Frame Deck is similar in quality of the dwelling. Decks on high-quality homes should reflect their detail. Similarly, Decks on low cost home reflect a lower level of detail. |
| Patio Poor | The quality of construction and detail is substantially lower than the dwelling. |

| CARPORTS | |
|-----------------|---|
| Carport Good | The quality of construction and detail substantially exceeds the quality of the dwelling. |
| Carport Average | Quality of construction and detail of the Frame Deck is similar in quality of the dwelling. Decks on high-quality homes should reflect their detail. Similarly, decks on low cost home reflect a lower level of detail. |
| Carport Poor | The quality of construction and detail is substantially lower than the dwelling. |

Other exterior appurtenances (appendages) typically are built with the same quality of construction and finish as the remainder of the dwelling. Negative adjustments for quality of construction and finish are included in the functional obsolescence adjustment. These items include:

- ❖ Additions, whether living space, utility areas, or other.
- Porches, open or enclosed.
- Stoops, which are small porches without roof supports.
- ❖ Attached or built-in garages.

For additional information, refer to the <u>Residential Base Rate Table</u>, <u>Residential Number of Stories Adjustment Table</u>, and <u>Residential Additions and Deductions Adjustment Table</u> located in the Appendix.

Intensive Use Structures

An Intensive Use Structure may be of any age, but its design and features will require intensive use of the hand labor of skilled craftsmen. Most of the structures in this classification are dwellings which have been restored to their original appearance based on actual plans, photographs, or other documentation of the original structure. They contain most modern amenities including such items as central air conditioning, kitchen built-ins, excellent plumbing fixtures, etc. Many of these properties have been designated Historic Properties.

BASE SPECIFICATIONS

The base area of an extensive use dwelling is calculated from exterior measurements of the dwelling foundation. The base area includes the following items regardless of the quality grade of the structure:

- 1) The structure includes the footings and foundation (not basement), exterior walls, floor, and roof structures.
- 2) The interior of the structure includes finished floors or carpeting, finished ceilings and walls (both the interior of the exterior walls and the interior partition walls).
- 3) Electrical service includes wiring, lighting fixtures, and outlets.
- 4) Basic plumbing includes sewer and water connections with one three-fixture bath, one hot water heater, and one kitchen sink.
- 5) A central heating system is included; air conditioning is *not* included.
- 6) Any fireplaces and stacks are not included.

INTENSIVE DWELLING VALUE

The square foot costs (values) for average quality intensive use structures are listed in the <u>Residential Base Rates</u> Table, the <u>Residential Number of Stories Adjustment</u> Table, and the <u>Residential Additions and Deductions Adjustment</u> Table, located in the Appendix.

Depreciation

CAUSES OF DEPRECIATION

Improvements to land, whatever their nature, tend to depreciate or lose value over time. There are three general causes of accrued depreciation: physical deterioration, functional obsolescence, and economic obsolescence. Ways of measuring these are as follows:

PHYSICAL DETERIORATION

Physical deterioration is loss in value due to wear and tear and the forces of nature. All structures suffer natural physical decay due to tension, friction, compression, and chemical changes in the composition of materials. Some causes of physical deterioration are normal use, neglect, infestation of insects, dry rot, moisture, and the elements. Maintenance can slow physical deterioration but not arrest it altogether.

Physical deterioration may be classified as curable or incurable. Curable physical deterioration occurs when the value added by a repair equals or exceeds the cost of repair. A prudent property owner would make such repairs, which correct conditions caused by deferred maintenance. Examples include a failed heat pump or compressor, leaky plumbing, broken windows, cracked paint or plaster, a worn-out floor covering, a leaking roof, and broken built-in features.

Incurable physical deterioration is that which, as of the date of the appraisal, is not economical to repair or replace, that is, the cost of repair exceeds the gain in value. Physical components that are not easily seen, such as the structural framework, foundation, subflooring, and ceiling structures, are more likely to suffer from incurable physical deterioration. Partially depreciated items, such as siding that does not yet need replacement, are usually treated in this category.

The classification of depreciation as curable or incurable will vary with the age and location of properties. Extensive renovations may be worth doing in an improving market area but may not be in a declining one. High demand for the location or desirability of the style or historical appearance may negate the applicability of normal accrued depreciation.

FUNCTIONAL OBSOLESCENCE

Functional obsolescence is loss in value due to inability of the structure to serve adequately its highest and best use, as of the appraisal date. Functional obsolescence results from changes in demand, design, and technology and can take the form of deficiency (for example, inadequate floor plan), need for modernization (for example, outmoded kitchen), or super adequacy (for example, overly high ceilings). In any case, buyers perceive a loss in utility; therefore, the price offered is lower due to reduced demand. Sometimes a deficiency in a single building component can affect the utility of the entire improvement. For example, the electrical system installed in an older house may be inadequate for today's energy demands.

Functional obsolescence is also classified as either curable or incurable, depending on whether the cost to cure is economically justified as of the appraisal date. Examples of curable functional obsolescence include inadequate heating or cooling systems, old-fashioned bathroom and kitchen fixtures, a too-small hot water heater, too few electrical outlets per room, low-hanging pipes in commercial or industrial buildings, and the absence of a ventilating system. In these examples, the increase in value from correcting the problem usually exceeds the cost.

For deficiencies, curable functional obsolescence is measured by excess cost to cure-the difference in cost between adding the expected item to the existing structure and installing it in a new structure, as of the date of the appraisal. For example, if installing an air conditioning system in an existing structure costs \$12,000 and installing the same system in new construction costs \$9,000, the excess cost to cure is \$3,000. In general, the excess cost to cure reflects added labor costs to install the component in an existing structure.

Incurable functional obsolescence occurs when the cost of correcting the condition exceeds the increase in value. Examples include outmoded design, poor room arrangement, and inadequate column spacing in a warehouse.

Sometimes a structure can be functionally obsolete because of its location, for example, a large, custom-built house in a moderately priced market area or a small; or a low-quality house in a high-priced market area.

ECONOMIC OBSOLESCENCE

Economic obsolescence, also called locational or external obsolescence, is loss in value as a result of impairment in desirability caused by factors outside the property's boundaries. Economic obsolescence may arise from changes in the highest and best use of a property due to market shifts or governmental actions. It may be the result of inadequate public services, lack of parking facilities in a retail business district, narrow streets and heavy traffic in a residential market area, or proximity to inharmonious industrial and commercial land use.

Economic obsolescence is seldom, if ever, curable, and the assessor measures its effect from market data. It is possible that a market area-wide obsolescence factor may already be recognized by the appraiser as a part of the analysis of the market area. Of course, an undesirable location can affect land as well as improvement values, but the effects should be separated because land value, calculated from the market, already reflects this influence.

METHODS OF ESTIMATING DEPRECIATION

Sales analysis combined with field inspection is required for the analysis and measurement of accrued depreciation. The appraiser will observe and note all conditions that diminish utility, including economic obsolescence, and estimate their combined effect on market value.

Five methods are commonly used to measure depreciation in single-property appraisal: sales comparison, capitalization of income, overall age-life, engineering breakdown, and observed condition breakdown. The first two are considered indirect methods in that depreciation is deduced from an analysis of similar properties. The last three are considered direct methods because they are based on direct analysis of the subject property, relying on estimates of effective age and remaining economic life.

Although it may not always be necessary to distinguish and label different forms and causes of depreciation, it is essential to account for all depreciation. The depreciation estimate must be supported by current market data. Depreciation, like land value and replacement cost new, must be estimated anew each time a property is reappraised.

DEPRECIATION SCHEDULES

The methods discussed above for estimating depreciation in single-property appraisals are usually too time-consuming for mass appraisal. In mass appraisal, depreciation is often estimated using depreciation schedules, which show the typical loss in value at various ages tempered or adjusted by the appraiser's observation of the property. By nature, such tables primarily recognize physical deterioration, so additional adjustments are required for any functional or economic obsolescence. Because various types of property depreciate at different rates, depreciation schedules need to be adjusted for different types of properties as well as different locations. While the tables are designed to fit the market, due to the rigidity of such predetermined depreciation tables, the County will derive proper depreciation amounts for each structure within the market area according to the market as evidenced by sales of similar properties.

The *Marshall Valuation Service* cost manual contains definitions and depreciation schedules that most closely reflect the County's position and use of depreciation. The concept of 'extended life' as defined in Section 97 of the *Marshall Valuation Service* manual was developed by their studies and forms the basis for their depreciation tables and generally conforms with the County's use of depreciation.

In examining the market sales in each appraisal market area, the appraiser will adjust the depreciations used according to their observation and judgment of the market. The sales ratios derived by the use of depreciation in establishing values in each market area, give feedback and proof as to the accuracy of its application. Thus, as the assessed valuations match the sales that have occurred in the market area and throughout the County, the appraiser's application of depreciation to the County's costing system is determined and calibrated by the market. The County in examining and valuing all the properties during a reappraisal is in a unique position to determine depreciations in this manner. This method is seen as an adaptation of the sales comparison method of deriving depreciation in a single property appraisal. From a mass

appraisal format the appraiser considers the universe of sales available or appropriate for comparison and the resulting sales ratios produced verifies the correctness of the depreciations used.

Thus, during the 2021 reappraisal, the appraiser will analyze each market area and will essentially conduct a "best fit analysis" on depreciation by examining the sales ratios produced by individual valuations in each market area.

Any depreciation method must be used with judgment of the market by the appraiser. Depreciation amounts set by mathematical formulas such as "*straight-line*" or "*age-life*" depreciation are not held as leading to accurate appraisals **without market support**. It is the appraiser's task to determine both the nature and extent of depreciation suffered by a property so that the resulting assessed value reflects what the buying public will pay – the market value of the property.

Land Appraisals

The purpose of this section is to describe the appraisal principles and techniques used to achieve a uniform market value appraisal of vacant land for residential, commercial, or industrial use. Recent sales of vacant land are identified through transfer documents and the Western Piedmont Multiple Listing Service. These sales are then documented and, as possible, confirmed. If these sales meet the qualification criteria of the North Carolina Department of Revenues, Ad Valorem Section, they are qualified as arm's length, open-market transactions. The qualified sales are then analyzed for market value information.

ANALYSIS

The highest and best use of a parcel is the reasonable and probable use that supports the highest value as of the date of the appraisal. This use must be physically possible, financially feasible, and legally permissible. Therefore, zoning is a primary determinant whether a property's "highest and best use" and value will be used for residential, commercial, or industrial purposes. In addition, in analyzing recent sales within each appraisal market area, each of the following factors is considered and weighed. Any adjustments required by the following factors are made at the discretion of the appraiser. The appraiser will decide the amount of impact on value due to the various characteristics of each parcel. For example, topography problems or easements may have little or no impact on value if located at the rear of the parcel or in buffer areas.

Size

Size plays a major role in determining the price at which a parcel of land will sell. If the parcel does not have access to County water and sewer, the value of small parcels depends greatly on Health Department regulations pertaining to septic systems and watersheds. Size factors may be applied by use of homesite, excess acreage, commercial and industrial land size adjustment tables. Adjustments may also be applied manually to individual tracts where market information indicates. Positive or negative adjustments are made as appropriate.

Location

Location is a key factor in determining the market value of a parcel. However, the sales of land being analyzed are grouped by appraisal market areas so location factors are minimized. Nevertheless, the market may offer higher prices for property in or near economically active areas including subdivisions, shopping centers, traffic arteries, etc. Conversely, parcels near declining market areas or under the influence of other adverse conditions have lower values than standard parcels. Positive or negative adjustments are made as appropriate.

Road Frontage

The market may indicate a relationship between the value of a parcel of land and the amount of usable road frontage. Positive or negative adjustments are made as appropriate.

Topography

Topography is the surface configuration of a tract of land. This may include ditches, gullies, steep banks, areas prone to flooding, etc. These items are usually, but not always, due to natural causes. Negative adjustments are made as appropriate.

Shape

The shape of a parcel may render it less capable of being utilized as compared to a standard parcel. Negative adjustments are made as appropriate.

<u>Access</u>

Direct access to a parcel of land from a public paved road is considered the standard. Parcels with access only from public gravel or dirt roads will have their values adjusted downward. Tracts that are accessible only by private drive or easement will be given a larger minus adjustment. Parcels inaccessible by road will be given a minus adjustment as applicable. Negative adjustments are made as appropriate.

Easement

Easements may be surface, subsurface, or overhead easements. Negative adjustments are made as appropriate.

Utility

Utility is a negative adjustment used to compensate for an undeveloped lot within a subdivision. This adjustment compensates for items like final grading, water and sewer connections. Negative adjustments are made as appropriate.

Non-Perk

Failure to "perk" or meet the minimum requirements for the installation of a septic system can have a negative impact on the value of rural land if the property does not have access to public sewer. Negative adjustments are made as appropriate.

Arm's length sales of vacant lots or tracts are primary sources of market value information, but when few similar or recent sales have been recorded, other techniques are used to arrive at current residential land values such as: abstraction, allocation, capitalization of ground rents, etc.

RESIDENTIAL LOT APPRAISALS

New Subdivisions

In new subdivisions, sale prices of vacant lots, construction costs, and sales prices of improved lots are <u>not</u> usually available to the appraiser. However, lot values can be determined even in those market areas where vacant land sales are restricted to contractors who are not required to pay market value. Such lots are typically discounted to the contractor who in turn agrees to market the homes they build through the developer's organization. Based on sales of vacant lots and sales of new homes including the lot and improvements in other new subdivisions, it is possible to determine a range of value allocated to land. This percentage of sales price may then be applied to sales prices of new homes in comparable market areas to get an estimate of the vacant lot value.

In addition, if there are not enough recent open market sales of vacant land in the subject subdivision, the appraiser can estimate lot values by using sales from a similar new subdivision or from earlier dates by adjusting the sales prices to account for the effects of any difference in location or time or both.

Established Subdivisions

In established market areas where sales of vacant lots and new home sales are rare, the technique called *abstraction* is often used to determine the value of land. If all the value (replacement cost new, including builder's profit, etc.) of the improvements to land less any depreciation (see preceding section) is subtracted from the sale price of residential properties, the residual value must be the value of the land in the subject market area. To use this technique successfully, the improvements must be valued at the highest and best use of the land and any depreciation must be accounted for.

As in the case of new subdivisions, if there are not enough recent open market sales of vacant land in an established subdivision, the appraiser can estimate lot value by using sales from a similar subdivision or other location, adjusting the sales prices to account for the effects of any differences.

Condominium, Townhouse, and Cluster House Developments

Although a deed for condominium ownership may not convey fee simple ownership of any land, the deed does convey a fractional, undivided ownership of all common area property, both land and improvements, (held in common with other owners in the same development). Similarly, owners of townhouses and cluster homes, who do have fee simple ownership of the land under their house, also own a fractional, undivided ownership of all common area property, both land and improvements (held in common with other owners in the same development). The land valuation of these parcels reflects the site's contribution to the total market value of the parcel. Thus, the land valuation component is not merely a mathematical formula based on a percentage of the total tract's square footage, or other measure, but is dependent on the market value of each parcel, including market value of all common areas and any premiums for this type of ownership. The land component valuation in this manner is based on the "principle of contribution", which according to the fourteenth edition of The Appraisal of Real Estate holds, "that the value of an individual component of a property is measured in terms of how much it contributes to the value of the property as a whole".

G.S. 105-277.8. Taxation of property of nonprofit homeowners' association.

- (a) The value of real and personal property owned by a nonprofit homeowners' association shall be included in the appraisals of property owned by members of the association and shall not be assessed against the association if:
 - (1) All property owned by the association is held for the use, benefit, and enjoyment of all members of the association equally;
 - (2) Each member of the association has an irrevocable right to use and enjoy, on an equal basis, all property owned by the association, subject to any restrictions imposed by the instruments conveying the right or the rules, regulations, or bylaws of the association; and
 - (3) Each irrevocable right to use and enjoy all property owned by the association is appurtenant to taxable real property owned by a member of the association.

The assessor may allocate the value of the association's property among the property of the association's members on any fair and reasonable basis.

(b) As used in this section, "nonprofit homeowners' association" means a homeowners' association as defined in 528(c) of the Internal Revenue Code. (1979, c. 686, s. 1; 1987, c. 130.)

COMMERCIAL LAND APPRAISALS

Unlike typical residential properties, commercial properties vary widely in size, usage, and other factors. The land is normally valued by square foot or acreage. Zoning is also variable and a major factor in the valuation of commercial land. As commercial property is zoned to serve a specific function; the size and shape of the tract and the road frontage must be evaluated from that standpoint. The availability of utilities and access to transportation arteries are also critical to value.

While recent qualifying sales of similar vacant tracts are primary indications of market value, vacant commercial land may be valued by the capitalization of ground rents technique. Also, the income approach to value may be used to determine the value of improved parcels and by determining the replacement cost new of the improvements and any depreciation of those improvements, the land residual technique may be used to value the land.

The value of an isolated commercial parcel located in a rural area of the county is based on the value of comparable properties located in the nearest commercial market area, with appropriate adjustments for location and other parcel attributes.

INDUSTRIAL LAND APPRAISALS

Industrial land is normally priced by the square foot or acreage. The best indications of the value of vacant land zoned for industrial use are recent sales of similar tracts.

SUMMARY

In all cases, the best indications of the value of vacant land are recent open-market, arm's length sales of similar tracts. Other indications of value may be obtained through the use of the land residual, abstraction, allocation, capitalization-of-ground rents techniques; however, these methods require that the improvements be valued in accordance with the highest and best use of the land and any depreciation be accounted for.

Rural Acreage Appraisals

The purpose of this section is to describe the appraisal principles and techniques used to achieve a uniform market value appraisal of rural land zoned for single family residences. By far, the largest market in rural Forsyth County is for tracts of twenty acres or less to be utilized as or developed into residential homesites. Each rural market area's sales are reviewed by the assigned appraiser to develop overall land rates for the market. Highest and best use along with size, topography, location, road access, septic system perking, and flooding are then considered for each parcel. Many of the tracts larger than twenty acres are purchased for residential development or as an investment.

Because of this increasing emphasis on the residential use of rural acreage tracts, it is extremely important that an appraisal technique be used which is accurate and consistent in application. In our opinion, the method described below will provide the best and most consistent indication of the market value of rural land tracts available for residential purposes.

THE METHOD

Throughout the County, rural land sales information has been collected and confirmed where possible. This information was then analyzed to determine geographical areas of similar land prices and the current land price (Base Price per Acre) for an unimproved twenty-acre tract of land. By election, our appraisal system is based upon a theoretical twenty-acre tract of land with no positive or adverse factors. In analyzing recent sales within Market Areas, each of the following factors was considered and weighed.

<u>Size</u>

Size plays a major role in determining the per acre price at which a parcel of land will sell. Larger tracts will usually bring a lower price per acre while smaller tracts will usually command a higher price per acre. The value of small parcels depends greatly on Health Department regulations pertaining to septic systems. This relationship of parcel size to value has been detailed in the *Rural Acreage Adjustment Table*, located in the Appendix.

Location

Location is a key factor in determining the market value of a parcel. As noted above, however, the sales of rural land being analyzed are grouped by value and by market area both, so location factors are minimized. Nevertheless, the market offers higher prices for property in or near economically active areas including subdivisions, shopping centers, traffic arteries, etc. Conversely, parcels near declining market areas or under the influence of other adverse conditions have lower values than standard parcels. Positive or negative adjustments are made to reflect these location influences.

RURAL ACREAGE APPRAISALS (CONTINUED)

Road Frontage

The market may indicate a relationship between the value of a parcel of land and the amount of usable road frontage. Positive or negative adjustments are made as appropriate

Topography

Topography is the surface configuration of a tract of land. This may include ditches, gullies, steep banks, areas prone to flooding, etc. These items are usually, but not always, due to natural causes. Negative adjustments are made as appropriate.

Shape

The shape of a parcel may render it less capable of being utilized as compared to a standard parcel. Negative adjustments are made as appropriate.

<u>Access</u>

Direct access to a parcel of land from a paved road is considered the standard. Parcels with access only from public gravel or dirt roads will have their values adjusted downward. Tracts that are accessible only by private drive or easement will be given a larger minus adjustment. Parcels inaccessible by road will be given a minus adjustment as applicable. Negative adjustments are made as appropriate.

Easement

Easements may be surface, subsurface, or overhead easements. Negative adjustments are made as appropriate.

Non-Perk

Failure to "perk" or meet the minimum requirements for the installation of a septic system can have a negative impact on the value of rural land if the property does not have access to public sewer. Negative adjustments are made as appropriate.

MARKET ANALYSIS OF RURAL LAND & RECOMMENDED BASE PRICES

Each rural market area's sales are reviewed by the assigned appraiser to develop overall land rates for the market. Highest and best use along with size, topography, location, road access, septic system perking, and flooding are then considered for each parcel. The physical characteristics of the land are identified and reviewed through the County GIS system that provides orthophotography, flood maps, road centerlines, and topographical contours.

HOMESITE

An acreage tract with a dwelling on it will have the value of a homesite included in the value of the tract. For tracts of one acre or less, the entire tract will be valued as a homesite. For tracts of more than one acre, one acre will be valued as a homesite for each dwelling or residence (including modular and mobile homes) on the tract up to the total acreage of the parcel. The value of a homesite has been established by the market. The value of vacant land has been established by the base price per acre analysis. A further study of utility costs (water and septic system) indicated that an additional \$11,000 was required to account for the cost of the utility system.

2021 Land Use-Value Schedule Major Land Resource Area 136 (Piedmont)

Taxation on the basis of present-use value is authorized by North Carolina law for eligible land designated by use as agricultural, horticultural, or forestland. Section 105-277.7 of the General Statutes of North Carolina, as amended in 1985, establishes a nine-member Use-Value Advisory Board and directs it to annually submit a recommended use-value manual to the Department of Revenue. The contents of the manual, as well as guidelines for its development, are further specified in Section 105-289(a)(5) of these statutes.

The following schedule is taken directly from the 2021 Use-Value Manual, published in April of 2020. Forsyth County has adopted the schedule recommended by the Use-Value Advisory Board in the 1988, 1993, 1997, 2001, 2005, 2009, 2013, 2017, and 2021 reappraisals.

| <u>AGRICULTURE</u> | |
|--------------------|----------------|
| <u>Class</u> | Price Per Acre |
| I | \$950 |
| II | \$645 \$420 |
| III | \$420 |
| IV | \$40 |

| <u>HORTICULTURE</u> | |
|---------------------|----------------|
| <u>Class</u> | Price Per Acre |
| I | \$1,370 |
| II | \$890 |
| III | \$615 |
| IV | \$40 |

| <u>FORESTRY</u> | |
|-----------------|----------------|
| <u>Class</u> | Price Per Acre |
| I | \$364 |
| II | \$255 |
| III | \$252 |
| IV | \$164 |
| V | \$109 |
| VI | \$40 |

Cost and Market Approach

The cost approach is based on the theory that the market value of an improved parcel can be estimated as the sum of the land or site value and the depreciated value of the improvements (replacement cost new less depreciation). The cost approach is based on the principle of substitution and requires estimates of land value, accrued depreciation, the current cost of constructing the improvements, and the addition of entrepreneurial profit, if any. The cost approach attempts to replicate the workings of the real estate market. The current cost of construction and cost of a site of equal utility represent the supply side of the market. Other components of the cost approach, such as depreciation, the price of substitutes, location, and other non-cost market adjustments, represent the demand side of the market. When these components are derived from the market, the cost approach may be characterized as a 'hybrid' cost-market approach.

In mass appraisal, the cost approach, if correctly applied and all elements of cost are recognized, provides stable, consistent estimates of value. The cost approach usually works best for newer buildings, which have less depreciation and more easily estimated construction costs. It is especially useful for appraisal of certain property types — such as industrial and special-purpose — for which sales and income data are often scarce. Even when values from the other approaches are used for assessments, calculation of the cost approach may be used as a check and support.

The County appraisers consider valid, arms-length sales during the reappraisal of each market area. In considering the sales ratios, and per square foot values of the sales while establishing the new valuations, the market approach to value is considered for each parcel. These statistics are also examined by property type, such as two-story frame dwellings or fast food restaurants during the reappraisal, and are retained for each appraisal market area.

Income Approach

Income-producing real estate is typically viewed as an investment such as stocks and bonds. The investor perceives that there will be an income stream and/or an increase in equity value that will justify the investment. Since income-producing properties are principally purchased under these assumptions, the use of the cost and sales comparison approaches are secondary to the income approach.

The income approach provides an indication of what a prudent investor would pay for a given property based on an analysis of the potential income that the property would produce. Estimating the present value from income is called *capitalization*. The basic model for direct capitalization is in the form: *Value = Income/Rate*. The income is the estimate of annual net stabilized income. The rate is the capitalization rate appropriate for the subject property at the effective date of the appraisal. Direct capitalization uses a capitalization rate taken directly from the market by dividing the net income of a sale property by the sale price. It is the method most used for mass appraisal as it easily understood, can be used consistently because few variables are used, and its components can be supported by market evidence.

The first step in analyzing income is the calculation of potential gross income. For direct capitalization this is the projected total earnings from the market rent of the property at one hundred percent occupancy for the next year after the appraisal date. Next, typical or stabilized vacancy and collection loss can be established considering recent occupancy levels of the subject property or similar, nearby properties, or through surveys of similar properties. The vacancy and collection loss allowances are subtracted from the potential gross income, and miscellaneous income is added. Miscellaneous income takes various forms depending on the property type. It may be forfeited deposits, interest on deposits, income from food and beverage, parking, laundry facilities, percentage rents, telephone service, etc. Potential gross income less vacancy and collection loss plus miscellaneous income equal effective gross income. From this figure a typical or stabilized operating expense allowance is deducted. The operating expenses allowance consists of expenditures for items that would be deducted from income during a typical or stabilized operating year. These amounts may be developed from source documents of the subject property, projections from data collected from similar properties, or standardized industry ratios. In mass appraisal, pass-through expenses are typically deducted from the owner's expense as they are paid by the tenant (net lease situation) and not included in potential gross income or in the actual or asking rents. In all cases the operating expense allowance must reflect effective and efficient operation of the property in a normal operating year.

Extraordinary expenses, capital improvements, depreciation, and debt service are not allowable operating expenses. "Reserves for replacement" is the name of an account established for the periodic replacement of short-lived items. To be accepted as an addition to the operating expenses, this account must exist in the operating documents of the subject property, in surveys of similar properties, or industry surveys of that property type. Also, to be used as an operating expense in direct capitalization, "reserves" must be used in the calculation or derivation of the capitalization rate from the sales of similar properties that will be used for valuing the subject. All data in regard to the income approach and operating expenses must be derived from the market. For "reserves", this would be an amount recognized by the market, not just a mathematical compilation of items that could be included in a "reserves" account. Surveys of

investors in income producing properties often show no consideration of "reserves" in direct capitalization or show use of only minimal amounts. Also, when using a "reserves for replacement" addition to the operating expense allowance, care must be taken to remove current expenditures for reserve items when analyzing financial or income and expense statements.

Real estate taxes are not used as an operating expense for ad valorem appraisals because the tax expense is directly related to the property's market value, which is being determined by the appraisal. Two methods are commonly used to adjust the capitalization rate, when necessary, to account for real estate taxes when doing mass appraisals for tax assessment purposes. If real estate taxes have been included as an expense in the development of the overall capitalization rate of comparable sales, an estimated effective tax rate (for the next year, for each tax jurisdiction) may be added to the market-derived overall capitalization rate. Alternatively, in deriving the capitalization rates, real estate taxes can be taken out of the expenses of comparable sales, thus producing more net income and a higher overall capitalization rate.

When the owner typically will incur very little, if any, of the real estate tax expense, such as in long-term (or well occupied) net lease situations no adjustment to the capitalization rate is necessary. In many leases such as triple net and absolute net, the tenant is responsible for paying the real estate taxes.

Effective gross income less operating expenses equals net operating income. The net operating income is then divided by an appropriate capitalization rate for the subject property to estimate the value in direct capitalization. The capitalization rate can be derived from a variety of sources: comparable sale data provider companies, investor surveys, market sales, and data analysis by the appraiser. Like the other elements of income analysis, all elements of the capitalization rate must be based on market data relevant to the property type and market conditions at the effective date of the value estimate.

If yield capitalization or discounted cash flow is considered as an income approach technique, all assumptions must be based on prevailing market conditions and reasonable investor expectations tempered with reliable economic projections. To be considered and carry weight in the valuation decision, all other methods such as discounted cash flow, should have documented market support for the various economic factors used.

Other capitalization methods used for mass appraisal include gross rent multipliers and effective gross rent multipliers. These methods do not include or account for differences in operating expenses, so care must be taken to use comparable sales that have very similar long-term operating expense ratios, occupancy levels, and risk levels. These multipliers may be employed as sales comparison measures in the market approach to value.

The objective of any approach to value is to capture the prevailing "mood" of the market and simulate its activities. All markets are cyclical in nature, but the objective of the appraisal is to evaluate property of a given type using the current elements that determine investor behavior.

Forsyth County collects economic data from local, regional, and national sources. Local, commercial property owners, appraisers, brokers, commercial multiple listing services, and

commercial comparable sale data provider companies are primary sources for commercial economic information. The County has mailed over 3,400 questionnaires to owners of commercially improved properties seeking income and expense information which is used during the reappraisal. Commercial property owners, managers, brokers, appraisers and tenants are continuously contacted and interviewed to collect and verify economic data. Thus, capitalization rates, vacancy rates, and expense ratios are derived considering local market data.

Published local, regional and national commercial rate information is considered in establishing guidelines for commercial valuation. Among some of the published sources the County reviews in rate establishment are the following: Michael S. Clapp & Associates' Winston-Salem Office and Shopping Center Surveys, Triad Business Journal Market Reports and Surveys, Real Data Apartment Market Research, Hotel Brokers International, Smith Travel Research, RealtyRates.com Investor Surveys, Institute of Real Estate Management's Income & Expense Analyst Reports, National Association of Realtors Quarterly Market Trends, Marcus & Millichap's Research Reports, Commercial Real Estate Exchange (CREXI), Deloitte Development LLC, Cushman & Wakefield Market Reports, NAI Piedmont Triad Market Reports, C.B. Richard Ellis Southeast Market Outlook, Boulder Group, Kroll Bond Rating Agency, Morningstar Asset Summary Reports. Also reporting services such as LoopNet, CoStar and TREPP are used as important sources for asking rents, leasing information, operating income, capitalization rates, offering prices and sale prices.

One of the most widely accepted sources for commercial income rate information is the Price-Waterhouse-Coopers (PWC) Real Estate Investor Survey due to its regional and historical data charts. Another widely used source of income approach data is the RealtyRates.com Investor Surveys. RealtyRate.com is used by Standard and Poor's financial services and partners with Marshall & Swift Valuation Service in providing real estate information. Its information is taken from Class A and Class B properties on a nationwide basis and does not include "reserves for replacement". Both of these sources have been used and relied upon in the development of the following Commercial Rate Guide by the County.

The US Census Bureau publishes various statistics that may be referenced during our research. It ranks the Winston-Salem Metropolitan Area as the 87th largest metropolitan statistical area in the United States. Comparatively, the Greensboro-High Point Metropolitan Area is 75th, Durham-Chapel Hill is 92nd and Raleigh-Cary is 42nd.

The RealtyRates.com information is taken from Class A & B properties on a nationwide basis and does not include "reserves for replacement".

As with any guide some properties may lay outside the stated range. As such, the following is a guide only; each individual property is to be analyzed separately. The following table reflects factors as reported by the market participants and published reports. The County adjusts operating expense and capitalization rates for ad valorem taxation as previously described.

Commercial Rate Guide

| Super Regional /Regional Malls | |
|--------------------------------|----------------|
| Discount Rates: | 4.50% - 17.00% |
| Overall Cap: | 4.25% - 13.00% |
| Residual Cap: | 4.50% - 14.00% |
| Expense Ratio: | 2.50% - 36.00% |

| Community/Neighborhood/Power Strip Centers | |
|--|----------------|
| Discount Rates: | 5.00% - 18.00% |
| Overall Cap: | 4.50% - 15.00% |
| Residual Cap: | 5.50% - 15.00% |
| Expense Ratio: | 2.50% - 40.00% |

| Central Business District Office | |
|----------------------------------|----------------|
| Discount Rates: | 5.00% - 16.00% |
| Overall Cap: | 4.50% - 16.00% |
| Residual Cap: | 5.50% - 16.00% |
| Expense Ratio: | 3.00% - 60.00% |

| Suburban Office | |
|------------------------|----------------|
| Discount Rates: | 4.50% - 16.00% |
| Overall Cap: | 4.00% - 15.00% |
| Residual Cap: | 5.00% - 15.00% |
| Expense Ratio: | 3.00% - 60.00% |

| Medical Office | |
|------------------------|----------------|
| Discount Rates: | 5.50% - 16.00% |
| Overall Cap: | 5.00% - 15.00% |
| Residual Cap: | 5.50% - 17.00% |
| Expense Ratio: | 3.00% - 55.00% |

| Apartment Complex | |
|------------------------|-----------------|
| Discount Rates: | 4.50% - 17.00% |
| Overall Cap: | 3.50% - 14.00% |
| Residual Cap: | 4.50% - 14.50% |
| Expense Ratio: | 15.00% - 60.00% |

| LIHTC Apartment Complex | |
|-------------------------|-----------------|
| Discount Rates: | 4.50% - 17.00% |
| Overall Cap: | 3.50% - 14.00% |
| Residual Cap: | 4.50% - 14.50% |
| Expense Ratio: | 35.00% - 75.00% |

| Hotel/Motel | |
|----------------------------|-----------------|
| Discount Rates: | 6.00% - 21.00% |
| Overall Cap: | 4.50% - 24.00% |
| Residual Cap: | 6.00% - 24.00% |
| Expense Ratio: | 35.00% - 85.00% |
| Reserves (when applicable) | 1.00% - 8.00% |

| Parking Lots & Decks | |
|------------------------|-----------------|
| Discount Rates: | 5.00% - 15.00% |
| Overall Cap: | 4.50% - 13.00% |
| Residual Cap: | 5.50% - 14.50% |
| Expense Ratio: | 10.00% - 60.00% |

| Flex/Research & Development | |
|-----------------------------|----------------|
| Discount Rates: | 7.00% - 17.00% |
| Overall Cap: | 6.00% - 17.00% |
| Residual Cap: | 7.00% - 17.00% |
| Expense Ratio: | 3.00% - 45.00% |

| <u>Warehouse</u> | |
|------------------------|----------------|
| Discount Rates: | 5.50% - 17.00% |
| Overall Cap: | 4.50% - 16.00% |
| Residual Cap: | 6.00% - 16.00% |
| Expense Ratio: | 2.50% - 45.00% |

| Net Lease Properties | |
|------------------------|----------------|
| Discount Rates: | 5.00% - 14.50% |
| Overall Cap: | 4.50% - 14.00% |
| Residual Cap: | 5.00% - 14.00% |
| Expense Ratio: | 1.50% - 20.00% |

| Golf Properties | |
|--------------------------------|----------------|
| Discount Rates: | 6.00% - 25.00% |
| Overall Cap: | 5.00% - 25.00% |
| Net Income Multiplier | 4.00 - 25 |
| Gross Income Multiplier | 1.25 - 7 |
| Residual Cap: | 7.50% - 25.00% |
| Expense Ratio: | 3.00% - 75.00% |

| Self Storage | |
|------------------------|-----------------|
| Discount Rates: | 4.50% - 17.00% |
| Overall Cap: | 4.50% - 17.00% |
| Residual Cap: | 5.00% - 17.00% |
| Expense Ratio: | 10.00% - 60.00% |

| Mobile Home Parks | |
|------------------------|-----------------|
| Discount Rates: | 4.00% - 20.00% |
| Overall Cap: | 4.00% - 16.00% |
| Residual Cap: | 5.00% - 16.00% |
| Expense Ratio: | 12.00% - 55.00% |

| Health Care/Senior Housing | | |
|----------------------------|-----------------|--|
| Discount Rates: | 4.00% - 19.00% | |
| Overall Cap: | 4.25% - 20.00% | |
| Residual Cap: | 5.00% - 20.00% | |
| Expense Ratio: | 35.00% - 95.00% | |

| <u>Restaurants</u> | |
|------------------------|----------------|
| Discount Rates: | 6.00% - 20.00% |
| Overall Cap: | 4.50% - 20.00% |
| Residual Cap: | 5.50% - 20.00% |
| Expense Ratio: | 5.00% - 60.00% |

Note: Expense ratio is in terms of effective gross income and real estate taxes are included as operating expenses in gross lease situations. Expense ratios are for typical stabilized occupancy ranges. When applicable to the owner, real estate taxes are loaded to the capitalization rate, reducing the above operating expenses ratios for gross lease situations. Also, expenses are exclusive of reserves, TI's (tenant incentives), and leasing commissions. Low expense ratios may be experienced by absolute net or triple net lease situations. When tenants pay management and service fees above actual expense costs, the above expense ratios do not apply. Condominiums and other small commercial property investments may sell for premiums and exhibit low capitalization rates.

Sales Comparison Approach

The sales comparison approach compares important attributes between recently sold properties and the property being appraised in order to derive an estimate of market value. The property being appraised is referred to as the "subject", and the specific sales used in the analysis are called the "comparable sales" or "comps". It is important that the properties chosen as comparable sales have very similar attributes and characteristics to the subject property. Property attributes and characteristics for a residential property would typically include: location, dwelling size (SFLA), condition, land or site value, construction quality, bathroom counts (fixture counts), heating/cooling, basements, car storage, house additions (decks, porches, etc.), etc.

The sales comparison approach begins with the identification of the property to be appraised – the subject. Next, sales of properties that are similar to the subject's style (conventional, modern, A-frame, etc.), story height, SFLA, and age are identified. Location is typically resolved in this selection process by limiting sale properties to the subject's market area or similar market areas identified by statistical analysis or review by an appraiser. The comparable sales are then narrowed by their similarity to the subject. It is important to consider these items in narrowing down the initial search for comparable sales.

Once a group of similar sale properties are identified, each one is compared to the subject's attributes. Where differences are determined, adjustments (in terms of dollars) are made to the comparable property's sale price to account for differences between each comparable and the subject property. For example, if a comparable sale's SFLA is superior to the subject's, a negative or downward adjustment is made to the comparable for that attribute. If the comparable sale is inferior to the subject, a positive adjustment is made to the comparable. The adjustments for a given comparable are tallied, and the net adjustment is made to the comparable's sales price.

This process continues until a minimum of three (and a maximum of five) comparables are selected and adjusted for each subject property appraised by the sales comparison approach. The resulting adjusted sales price for each comparable is considered and a sales comparison approach value is available for appraiser consideration.

The sales comparison approach is designed to estimate market value for a subject based on market derived adjustments to highly similar sale properties. The sales comparison approach is strongest when adjustments to each comparable sale are minimal. Forsyth's current software capabilities enable the use of a mass sales comparison approach for income producing residential properties. Mass application of the sales comparison approach is limited to market areas of high homogeneity with adequate sales activity.

Real and Personal Property

G.S. 105-273. Definitions.

"Real property," "real estate," and "land" mean not only the land itself, but also buildings, structures, improvements, and permanent fixtures thereon, and all rights and privileges belonging or in any wise appertaining to the property.

Thus, what is not *real property* may be defined as *personal property*. The following list of real and personal property items, though not comprehensive or complete, may help clarify the distinction. It should be noted that the following list is to supply guidance for typical situations. When extraordinary levels of improvements exist, above what is normally found in the specifications of a particular property type, the extra items or amounts may be classified as personal property. Such extraordinary items or costs would not normally be included in standardized real estate improvement cost tables.

As of the year 2003 the following was added to the above Statute in regard to manufactured homes:

- (13) d. A manufactured home as defined in G.S. 143-143.9(6), unless it is considered tangible personal property for failure to meet all of the following requirements:
 - 1. It is a residential structure.
 - 2. It has the moving hitch, wheels, and axles removed.
 - 3. It is placed upon a permanent foundation either on land owned by the owner of the manufactured home or on land in which the owner of the manufactured home has a leasehold interest pursuant to a lease with a primary term of at least 20 years and G.S. 105-273 Page 3 the lease expressly provides for disposition of the manufactured home upon termination of the lease

| ITEM | Property Type | Real Property | Personal Property |
|------|---|------------------|----------------------|
| 1 | Acoustical fire resistant drapes & curtains | | X |
| 2 | Air Conditioning building air conditioning | X | |
| 3 | Air Conditioning window units, package | COMM | |
| 4 | Asphalt plants batch mix, etc., Moveable | | X |
| 5 | ATM All Equipment and Housing Structure | | X |
| 6 | Auto exhaust systems built-in floor | | X |
| 7 | Auto exhaust systems flexible tube type | | X |
| 8 | Awnings | METAL | CANVAS |
| 9 | Balers (paper, cardboard, etc.) | | X |
| 10 | Banks Closed circuit TV | | X |
| 11 | Banks Currency lockers | | X |
| 12 | Banks Drive through canopies | X | |
| 13 | Banks Drive through windows | X | |
| 14 | Banks Inner gates | | X |
| 15 | Banks Night Depository | X | |
| 16 | Banks Pneumatic tube systems | | X |
| 17 | Banks Safe Deposit Boxes | | X |
| 18 | Banks Teller lockers | | X |
| 19 | Banks Teller service area | | X |
| 20 | Banks Teller service system | | X |
| 21 | Banks Vault doors | | X |
| 22 | Banks Vaults | X | |
| 23 | Bar and bar equipment | | X |
| 24 | Boiler for service of building | X | |
| 25 | Boiler (primarily for process) | | X |
| 26 | Bowling alley lanes | | X |
| 27 | Broadcasting Equipment | | X |
| 28 | Bulk Barns | | X |
| 29 | Cabinets | RES | X |
| 30 | Canopies Attached to buildings | X | |
| 31 | Canopies Fabric, Vinyl, Plastic | | X |
| 32 | Canopies Free Standing | X | |

| ITEM | Property Type | Real Property | Personal Property |
|------|--|------------------|----------------------|
| 33 | Canopies Gas Station | X | |
| 34 | Canopies Lights for | X | |
| 35 | Car Wash all equipment | | X |
| 36 | Catwalk for equipment | | X |
| 37 | Cellular Equipment Building at cell site | | X |
| 38 | Cellular Equipment Fences at cell site | | X |
| 39 | Cold storage built-in cold storage rooms | X | |
| 40 | Cold storage refrigeration Equipment | | X |
| 41 | Compressed air systems | | X |
| 42 | Computer Room Extra Capacity Air Conditioning | | X |
| 43 | Computer Room Raised Floor | | X |
| 44 | Computer Room Special Wiring | | X |
| 45 | Concrete plant electronic mixing | | X |
| 46 | Control systems electronic | | X |
| 47 | Conveyor systems | | X |
| 48 | Conveyor systems Overhead | | X |
| 49 | Cooking equipment restaurant, etc. | | X |
| 50 | Coolers Super Market all t | | X |
| 51 | Coolers (walk-in) not built-in | | X |
| 52 | Coolers (walk-in) | | X |
| 53 | Cooling towers primarily used for building | X | |
| 54 | Cooling towers primarily used in manufacturing | | X |
| 55 | Counters/reception areas Built-in | | X |
| 56 | Counters/reception areas movable | | X |
| 57 | Cranes All Elements | | X |
| 58 | Dairy processing plants — all process items | | X |
| 59 | Diagnostic Center Equipment (Automotive) | | X |
| 60 | Display cases | | X |
| 61 | Dock levelers | X | |
| 62 | Drinking Fountains | | X |
| 63 | Drying systems (special heating for process) | | X |
| 64 | Dumpsters | | X |

| ITEM | Property Type | Real Property | Personal Property |
|------|---|------------------|----------------------|
| 65 | Dust catchers, control systems, etc. | | X |
| 66 | Electronic control systems (weighing, mixing, etc.) | | X |
| 67 | Elevators | X | |
| 68 | Escalators | X | |
| 69 | Fans Freestanding | | X |
| 70 | Fast Food Restaurant Drive-thru windows | | X |
| 71 | Fencing Inside buildings | | X |
| 72 | Fencing Outside Buildings | COMM | RES |
| 73 | Fire alarm systems | X | |
| 74 | Flagpole | | X |
| 75 | Floors, computer room | | X |
| 76 | Foundations for machinery and equipment | | X |
| 77 | Furnaces steel mill process, etc. foundry | | X |
| 78 | Grain bins, not permanently attached to realty | | X |
| 79 | Greenhouses benches, heating system, etc. | | X |
| 80 | Greenhouses PVC piping type | | X |
| 81 | Greenhouses if permanently affixed | X | |
| 82 | Heating systems, process | | X |
| 83 | Hoppers—Metal bin type | | X |
| 84 | Hospital systems oxygen, equipment | | X |
| 85 | Humidifiers, process | | X |
| 86 | Incinerators moveable, metal type | | X |
| 87 | Industrial piping, process | | X |
| 88 | Irrigation equipment moveable | | X |
| 89 | Irrigation equipment under round | | X |
| 90 | Kiln heating system | | X |
| 91 | Kilns metal tunnel, moveable | | X |
| 92 | Lagoons and settlement ponds | X | |
| 93 | Laundry Bins | | X |
| 94 | Lifts other than elevator | | X |
| 95 | Lighting Yard Lighting | X | |
| 96 | Material handling cranes, lifts, hoists, etc. | | X |

| ITEM | Property Type | Real Property | Personal Property |
|------|---|------------------|----------------------|
| 97 | Milk handling milking, cooling, piping | | X |
| 98 | Mineral rights | X | |
| 99 | Mirrors other than bathrooms | | X |
| 100 | Oil company equipment pumps, supplies, etc. | | X |
| 101 | Ovens food processing | | X |
| 102 | Package and labeling equipment | | X |
| 103 | Paging systems | | X |
| 104 | Paint spray booths | | X |
| 105 | Piping systems process piping | | X |
| 106 | Playground equipment | | X |
| 107 | Pneumatic tube systems | | X |
| 108 | Portable buildings (greenhouse, construction, etc.) | | X |
| 109 | Poultry equipment Feeders and water | | X |
| 110 | Poultry equipment Heaters, fans, vents etc. | | X |
| 111 | Poultry equipment Metal pen and gates | | X |
| 112 | Power generator systems (auxiliary emergence, etc.) | | X |
| 113 | Power wiring for process | | X |
| 114 | Process Piping | | X |
| 115 | Public address systems (intercom, music, etc.) | | X |
| 116 | Railroad sidings (other than railroad-owned) | X | |
| 117 | Refrigerators in leased apartments | | X |
| 118 | Refrigeration systems compressors, etc. | | X |
| 119 | Restaurant Fans | | X |
| 120 | Restaurant Furniture and seating packages | | X |
| 121 | Restaurant Hoods | | X |
| 122 | Restaurant Kitchen equipment | | X |
| 123 | Restaurant Kitchen Water Heater | X | |
| 124 | Restaurant Sinks | | X |
| 125 | Restaurant Vent | | X |
| 126 | Rock Crusher | | X |
| 127 | Roll-Up Door | X | |
| 128 | Room Dividers and Partitions | | X |

| ITEM | Property Type | Real Property | Personal Property |
|------|---|------------------|----------------------|
| 120 | | Troperty | |
| 129 | Safes Self-standing | | X |
| 130 | Safes Wall | | X |
| 131 | Satellite Dishes Commercial use | | X |
| 132 | Scale Houses (Not portable) | X | |
| 133 | Scales | | X |
| 134 | Screens, Movie - drive-in outdoor theater | X | |
| 135 | Screens, Movie - indoor theater | | X |
| 136 | Seats theater | | X |
| 137 | Security Systems | | X |
| 138 | Service station equipment canopies | X | |
| 139 | Service station equipment lifts and other equipment | | X |
| 140 | Service station equipment pumps | | X |
| 141 | Service station equipment underground tanks | | X |
| 142 | Signs attached | | X |
| 143 | Signs freestanding | | X |
| 144 | Sinks Bathroom | X | |
| 145 | Sinks Kitchen Area | | X |
| 146 | Sound Systems | | X |
| 147 | Speakers built-in | | X |
| 148 | Speakers freestanding | | X |
| 149 | Special Lighting | | X |
| 150 | Special Booths (unless built-in) | | X |
| 151 | Sprinkler System attached to product racks | | X |
| 152 | Sprinkler System fire protection | X | |
| 153 | Sprinkler System for process | | X |
| 154 | Stove, Range in leased apartment | | X |
| 155 | Swimming pools above ground | | X |
| 156 | Swimming pools in ground | X | |
| 157 | Switchboard (motel, hotel, office, etc.) | | X |
| 158 | Swine Operations Farrowing Crates and | | |
| | Equipment | | X |
| 159 | Swine Operations waterers and feeders | | X |
| 160 | Swine Operations metal pens and gates | | X |

| ITEM | Property Type | Real Property | Personal Property |
|------|---|------------------|----------------------|
| 161 | Swine Operations nursery equipment | | X |
| 162 | Swine Operations fans, vents, heaters, etc. | | X |
| 163 | Tanks above ground | | X |
| 164 | Tanks manufacturing, process, etc. | | X |
| 165 | Tanks service station underground petroleum | | X |
| 166 | Towers CATV | | X |
| 167 | Towers cellular telephone | | X |
| 168 | Towers microwave | | X |
| 169 | Towers radio | | X |
| 170 | Towers TV | | X |
| 171 | Transformer banks | | X |
| 172 | Tunnels unless process system | | X |
| 173 | Utility systems building improvements | | X |
| 174 | Utility systemsbuildings for private use | | X |
| 175 | Vacuum system process | | X |
| 176 | Vent fans freestanding | | X |
| 177 | Vent fans built-in | X | |
| 178 | Ventilation systems building improvement | X | |
| 179 | Ventilation systems manufacturing, process | | X |
| 180 | Walk-in-coolers portable or prefabricated, etc. | | X |
| 181 | Walls partitions, portable | | X |
| 182 | Water coolers | | X |
| 183 | Water lines - for process above or below ground | | X |
| 184 | Water tanks process equipment | | X |
| 185 | Wells | X | |
| 186 | Wells pumps, motor equipment | X | |
| 187 | Wiring power wiring for machinery and equipment | | X |
| | | | |
| | | | |
| | | | |
| | | | |

Basic Formulas Used to Calculate Real Estate Elements

1. **LAND:** Each tax record can have multiple land lines. A portion of land for the record may be priced on each of these lines. Each land line is determined by the way it is identified for pricing purposes. The land rate may be applied from the market area. Various (negative) land condition or (positive) influence factor adjustments for size, shape, location, topography, road frontage, access, or easements may be applied.

NOTE: In all examples, rates and adjustments are hypothetical.

NOTE 2: All values are rounded to the nearest \$100

• FORMULA FOR BASIC LAND PRICING:

• Vacant Land

EXAMPLE: 1.00 acre x \$18,500 x (0.85 x 1.5) = \$23,600

EXCEPTION #1: Multiple Land Lines - On acreage tracts designated rural, an appropriate size factor is selected from a table. If the total acreage is spread over more than one land line, the acreages must be totaled and a size factor selected based on the total acreage. In these cases, the same size factor is applied to each acreage land line.

Unit of land
$$x$$
 Rate x Size Factor x Land Adj.1 x LA2 x LA3... = Land Value

EXAMPLE:

Line 1: 3.5 acres x \$18,500 x 1.31040 x
$$(0.85 \text{ x } 1.5) = \$108,182$$

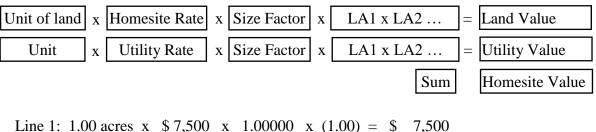
Line 2: 2.0 acres x \$18,500 x 1.31040 x $(0.85 \text{ x } 1.5) = \$61,818$
 $\$170,000$

EXCEPTION #2: Homesite values - Homesite values are calculated using a homesite acreage rate. Homesites that are less than one acre are adjusted by a size factor from a table. A flat value (an estimated average cost of a well and septic system), referred to as a utility, is added as a separate land line in rural areas when a homesite exists on a tax record. This flat rate is the same for all homesites which are one acre or less. If a homesite is greater than one acre, the amount of acreage is multiplied by the flat amount that exists on the utility land line.

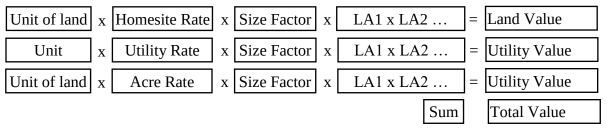
EXAMPLE #1: Homesite with Utility Landline Less than 1 acre

```
Line 1: 0.36 acres x $18,500 x 1.22739 x (1.00) = $ 8,174
Line 2: 1.00 units x $11,000 x 1.22739 x (1.00) = $ 13,500
\overline{$} 21,700
```

EXAMPLE #2: Homesite with Utility Landline Equals 1.0 acres



EXAMPLE #3: Homesite with Utility Landline & Excess Acerage



```
Line 1: 1.00 acres x $7,500 x 1.00000 x (1.00) = $7,500

Line 2: 1.00 units x $11,000 x 1.00000 x (1.00) = $11,000

Line 3: 7.61 acres x $5,000 x 1.18945 x (1.20 x .70) = $38,000

$56,500
```

2. **RESIDENTIAL DWELLING:** The dwelling is priced by a base square footage rate applied to the square footage of all areas. Refinements are added to the model as dollar value. Some areas are priced by a percentage of the base square footage rate.

Refinements include bath fixtures, fireplaces, and heating/air conditioning. Refinements are summed and then added to the value of the Main Body of the dwelling before that total is multiplied by the dwelling grade and percentage complete. Each of the other miscellaneous dwelling area values are also multiplied by the grade and percentage

complete and totaled with the Main Body (which includes Refinements) to arrive at a total adjusted reconstruction cost new (RCN).

• FORMULA FOR THE SQFT VALUE OF A FRAME OR MASONRY CONSTRUCTION HOUSE:

Base area:

EXAMPLE 1: Frame

 $((3024sf \ x \ (\$84.00 + 0.00) \ x \ 0.921958 \ x \ 0.952351) + \$21,170.00) \ x \ 1.40 \ (B+15) \ x \ 100\% = \$341,884$

NOTE: The dwelling size factor comes from tables listed within this Schedule of Values.

EXAMPLE 2: Masonry

 $((3024sf \ x \ (\$84.00 + 5.88) \ x \ 0.921958 \ x \ 0.952351) + \$21,170.00) \ x \ 1.40 \ (B+15) \ x \ 100\% = \$363,741$

NOTE: The masonry adjustment factor comes from a residential table listed within this Schedule of Values.

• FORMULA FOR MISCELLANEOUS AREAS OF THE DWELLING [Basements, attics, upper story finishes, decks, porches, and other areas not considered to be part of the base (main body) of a dwelling]:

Additions to the dwelling are calculated and added to the Main Body value (which includes Refinements) after each is multiplied by a grade adjustment and percentage complete. Additions (Addn) such as attached garages, decks, and porches are priced by a percentage of the base square footage rate.

Additions:

EXAMPLE:

(Frame Deck): $209sf \times \$84.00 \times 25\% \times 1.40 (C+10) \times 100\% = \$6,145$

At this point, the flat item values of the Built-Ins (which include items such as electric garage doors, and basement car storage) will be added to the RCN. These values are given in the Dwelling Rate, Percentage, and Unit Values Table.

X.

Built-Ins:

$$(Built-In \ 1] \times Units \ 1) + (Built-In \ x \ Units \ 2) + (Built-In \ 3] \times Units \ 3) = Blt-In RCN Value$$

EXAMPLE:

\$250 (Garage Doors Electric) x = 500

After the Built-Ins are added to the Total Adjusted RCN, depreciation and market area factors may be applied to arrive at a total assessed value for a building.

• FINAL FORMULA FOR RESIDENTIAL DWELLING: Rounded to nearest \$100

EXAMPLE:

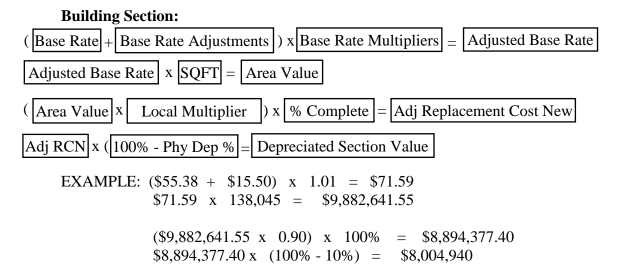
```
(\$356,726 + \$29,857 + \$4,650) \times (100 - 17\%) \times [100\% - (10\% + 20\%)] \times 1.00
= \$227,306
```

3. **COMMERCIAL COST MODEL BUILDING CALCULATE:** Commercial buildings are priced using cost tables derived from the Marshall Valuation Service Manual. The Base Square Foot Cost for given occupancy-construction quality comes from these tables.

A building may represent a monolithic structure made up of one or more sections, or a building may represent a monolithic structure which contains separate sections due to major additions having been constructed in various years after the completion of the original building. Where multiple buildings are identified as part of a monolithic structure, each of those buildings may have a unique depreciation factor and adjustments may be made to account for additional fire walls, individual shared walls or no walls at all.

Buildings may be divided by sections based on their type of use or wall heights. Where multiple buildings are identified as part of a monolithic structure, each of those buildings may have a unique depreciation factor and adjustments may be made to account for additional fire walls, individual shared walls or no walls at all. Multipliers are applied for story height variation, perimeter variation, number of stories variation, and local and current cost. In conjunction with the multipliers, each section may have additional adjustments to account for specific feature variations such as sprinklers, plumbing, electrical, partitions, flooring, etc.. The Base Rate plus or minus Base Rate Adjustments multiplied by base Rate Multipliers produces an Adjusted Base Rate. The Adjusted Base Rate is then multiplied by the SQFT of the section to produce the Area Value. The Local Multiplier is provided by CoreLogic/Marshall & Swift to adjusts new construction costs and labor for our local markets.

• FORMULA FOR ONE SECTION OF A COMMERCIAL BUILDING:



After each section is priced all sections are added together and any building additions, flat, or vertical item values are added. Additions, flat, and vertical items include loading docks, decks, canopies, etc.

EXAMPLE: \$8,004,940 + \$30,000 (miscellaneous additional items) = \$8,034,900

After the total section + additions value is calculated, functional and economic depreciation factors may be applied. These relate to the condition and functionality of the building and the economic forces in the surrounding area.

• FINAL FORMULA FOR THE COMPLETE BUILDING:

EXAMPLE:
$$\$8,034,940 \times [(100\% - (3\% + 3\%)] = \$7,552,844$$
 $\$7,552,844 \times 1.00 = \$7,552,800$

- 4. <u>MISCELLANEOUS IMPROVEMENTS PRICING</u>: These are items separate from the main structure. Many are low-valued. Examples are: Shed, detached garage, fence, etc. These items are selected from a list of types. They may be priced by square footage or a flat rate per unit.
- FORMULA FOR MISCELLANEOUS IMPROVEMENTS:

NOTE: The rate tables in the Appendix provide the values to be inserted in the preceding formulas.

Appendices and Tables

The following pages include appendices, tables and supporting documentation for the Schedule of Values.

Market Areas

| War Ket 2 | Market Areas as of July 23, 2020 | | | |
|----------------|---|------------------|--------------|--|
| | Market Areas change as properties are split, consolidated, rezoned and developed. | | | |
| Market Area ID | Market Area Description | Market Area Type | # of Parcels | |
| 10 | CENTRAL BUSINESS DISTRICT # 1 - 7TH TO BROOKSTOWN AVE, MARSHALL TO CHESTNUT DOWNTOWN CENTRAL BUSINESS DISTRICT # 1 | COMMERCIAL \ IND | 497 | |
| 11 | PIEDMONT TRIAD RESEARCH PARK - PARK BOUNDARIES, NEAR INTERSECTIONS OF BUS 40, NC 52 & THIRD STREET | COMMERCIAL \ IND | 159 | |
| 12 | CENTRAL BUSINESS DISTRICT # 2 - MARSHALL ST TO SPRING ST, 7TH ST TO BROOKSTOWN AVE | COMMERCIAL \ IND | 321 | |
| 20 | BALLPARK & W. 4TH ST - NORTHWEST BLVD TO BUSINESS I-40, SPRING ST TO SUNSET AVE | COMMERCIAL \ IND | 481 | |
| 21 | WFUBMC & HANES PARK - NORTHWEST BLVD TO ACADEMY ST, SUNSET AVE TO MILLER ST | COMMERCIAL \ IND | 259 | |
| 40 | THRUWAY AREA OF STRATFORD RD - STRATFORD RD, KNOLLWOOD ST, MILLER ST, OAKWOOD DR, CLOVERDALE AVE, | COMMERCIAL \ IND | 128 | |
| 41 | STRATFORD RD NORTH - SOUTH OF BUS-40, WEST OF KNOLLWOOD ST, NORTH AND EAST OF SILAS CREEK PKWY | COMMERCIAL \ IND | 401 | |
| 42 | HANES MALL SOUTH - STRATFORD RD; I-40 TO BURKER MILL COMMERCIAL | COMMERCIAL \ IND | 184 | |
| 43 | HANES MALL NORTH - STRATFORD RD; SILAS CREEK PKWY TO I-40, BURKE MILL RD TO BUSINESS I-40 | COMMERCIAL \ IND | 367 | |
| 50 | PETERS CREEK - SILAS CREEK COMMERCIALS - PETERS CREEK PKY, BUS-40 TO SILAS CREEK PKY | COMMERCIAL \ IND | 344 | |
| 51 | PETERS CRK TO COUNTY LINE FROM I-40 - I-40 ON THE NORTH, WEST OF MAIN ST TO COUNTY LINE THEN NW ALONG W. CLEMMONSVILLE RD TO GRIFFITH RD-BURKE MILL | COMMERCIAL \ IND | 353 | |
| 60 | NCSA & SURROUNDING COMMERCIALS - NCSA TO SILAS CREEK PKWY COMMERCIAL | COMMERCIAL \ IND | 358 | |
| 61 | GATEWAY & OLD SALEM - VINTAGE ST TO BUSINESS I-40 SURROUNDING COMMERCIALS | COMMERCIAL \ IND | 259 | |
| 70 | WAUGHTOWN - SPRAGUE ST COMMERCIALS - TOWER ST TO I-40, MLK JR TO KERNERSVILLE RD | COMMERCIAL \ IND | 518 | |

| 71 | CLEMMONSVILLE & OVERDALE COMMERCIALS - I-40 TO PTIC INCLUDES SALEM BUSINESS PARK & CORN PRODUCTS | COMMERCIAL \ IND | 228 |
|-----|--|------------------|-----|
| 72 | MLK JR & SOUTH COMMERCIALS - REYNOLDS PARK, VARGRAVE AND MLK JR INCLUDES BG STADIUM AND WSSU | COMMERCIAL \ IND | 222 |
| 73 | PTIC & SOUTH MAIN ST - COUNTY LINES TO FOLLANSBEE INCLUDES PTIC, MH PARKS | COMMERCIAL \ IND | 109 |
| 74 | THOMASVILLE & COLE RDS - TEAGUE LN TO I-40, CITY LIMITS TO OLD LEXINGTON RD | COMMERCIAL \ IND | 371 |
| 80 | I -40 EAST COMMERCIALS - W - S COMM PARK, LOWERY, M.L.K, DUNLEITH, OLD AND NEW GREENSBORO RD, I-40 EXITS | COMMERCIAL \ IND | 225 |
| 81 | WEST MOUNTAIN ST COMMERCIAL @ TALLEYS X - NORTH OF BUS-40, EAST OF LINVILLE RD TO DEERE-HITACHI ALONG WEST MOUNTAIN ST | COMMERCIAL \ IND | 197 |
| 90 | SMITH REYNOLDS AIRPORT & SOUTH LIBERTY - SMITH REYNOLDS AIRPORT TO 11TH ST NEW WALKERTOWN RD TO LIBERTY ST | COMMERCIAL \ IND | 411 |
| 91 | MLK JR, NORTH - US HWY 52 TO WATERWORKS RD, 11TH ST TO BUSINESS I-40 | COMMERCIAL \ IND | 143 |
| 92 | NEW WALKERTOWN RD COMMERCIALS - ALONG NEW WALKERTOWN RD, WATERWORKS TO CARVER SCHOOL RD | COMMERCIAL \ IND | 96 |
| 100 | SMITH REYNOLDS AIRPORT & NORTH LIBERTY - R/R TO CARVER SCHOOL RD, LANSING TO BETHLETHEM | COMMERCIAL \ IND | 145 |
| 101 | AKRON DR & SOUTH PATTERSON AVE - US HWY 52 TO R/R, INDIANA AVE TO MOTOR RD | COMMERCIAL \ IND | 269 |
| 102 | NORTH PATTERSON AVE COMMERCIALS - OAK SUMMIT TO INDIANA AVE, GERMANTON RD TO OGBURN AVE | COMMERCIAL \ IND | 178 |
| 103 | OGBURN STATION COMMERCIALS - OAK SUMMIT TO LANSING DR, INCLUDING CARVER SCHOOL AREA | COMMERCIAL \ IND | 259 |
| 110 | UNIVERSITY & SHATTALON COMMERCIALS - SHATTALON TO US 52 INCLUDING OUTLIERS | COMMERCIAL \ IND | 347 |
| 111 | LJVM & DEACON BLVD COMMERCIALS - SOUTH OF FACULTY DR, WEST OF UNIVERSITY PKWY, NORTH OF ARBOR RD, EAST OF BARTRAM RD | COMMERCIAL \ IND | 180 |
| 112 | HANES MILL COMMERCIAL - SOUTH OF HWY 66, WEST OF OLD RURAL HALL RD, NORTH OF OAK SUMMIT RD & EAST OF HWY 52 | COMMERCIAL \ IND | 201 |

| 113 | WFU & SILAS CREEK PKY COMMERCIALS - NORTH POINT BLVD TO WFU, SIALS CREEK TO UNIVERSITY | COMMERCIAL \ IND | 293 |
|-----|---|------------------|-----|
| 114 | INACTIVE 0 COUNT RESERVED FOR FUTURE USE - R/R to Brownsboro Rd Old Town Dr to Cherry St | RETIRED | 0 |
| 120 | REYNOLDA ROAD COMMERCIALS - REYNOLDA ROAD COMMERCIALS FROM SILAS CREEK PKY. TO OLD TOWN SCHOOL AREA | COMMERCIAL \ IND | 156 |
| 121 | REYNOLDA RD/YADKINVILLE RD COMMERCIAL - SOUTHEAST OF SHATTALON DR, NORTH OF VALLEY RD, WEST OF BETHABARA RD | COMMERCIAL \ IND | 142 |
| 122 | REYNOLDA ROAD SOUTH - SOUTHWEST OF WAKE FOREST UNIVERSITY, NORTH OF COLISEUM DR, SOUTHEAST OF SILAS CREEK PKWY | COMMERCIAL \ IND | 69 |
| 130 | IVY AVE & THOMASVILLE FURNITURE - R/R TO US 52 TO INDIANA AVE 6TH ST | COMMERCIAL \ IND | 237 |
| 131 | NORTHWEST BLVD COMMERCIALS - 13TH ST TO REYNOLDS BLVD TO R/R TO UNIVERSITY PKY | COMMERCIAL \ IND | 244 |
| 132 | HANES DYE & FINISHING AREA - 7TH ST TO NORTHWEST BLVD, R/R TO BROAD ST | COMMERCIAL \ IND | 262 |
| 140 | ROBINHOOD ROAD COMMERCIALS - ROBINHOOD ROAD COMMERCIALS FROM PEACEHAVEN ROAD TO POLO ROAD AREA | COMMERCIAL \ IND | 124 |
| 150 | COUNTRY CLUB ROAD COMMERCIALS - COUNTRY CLUB ROAD ; SILAS CREEK PKY. TO PEACEHAVEN ROAD, JONESTOWN ROAD AREA | COMMERCIAL \ IND | 382 |
| 151 | VILLAS AT PEACE HAVEN - ON EAST SIDE OF PEACE HAVEN RD @ ON RAMP TO US HWY 421 SOUTH, ACROSS FROM REGENTS VILLAGE | COMMERCIAL \ IND | 4 |
| 200 | KERNERSVILLE-SOUTH MAIN COMMERCIALS - HWY 150 AT I-40 | COMMERCIAL \ IND | 223 |
| 201 | HWY 66 COMMERCIALS - SOUTH OF BUS 40, NORTH OF I-40, EAST OF HARMON HILL RD WEST OF THE GUILFORD COUNTY LINE | COMMERCIAL \ IND | 342 |
| 202 | KERNERSVILLE CENTRAL BUSINESS DISTRICT - DOWNTOWN TO RAIL ROAD | COMMERCIAL \ IND | 296 |
| 203 | KERNERSVILLE BUSINESS & INDUSTRIAL PARKS - EAST MOUNTAIN ST, GRAVES ST, EAST BODENHAMER ST | COMMERCIAL \ IND | 350 |
| 204 | NORTH MAIN KERNERSVILLE COMMERCIALS - NORTH MAIN ST, PINEY GROVE RD | COMMERCIAL \ IND | 205 |

| 250 | CLEMMONS CITY - CLEMMONS CITY COMMERCIALS | COMMERCIAL \ IND | 356 |
|-----|---|------------------|-----|
| 251 | CLEMMONS NORTH OF I-40 - NORTHWEST OF I-40, EAST OF HARPER RD, SOUTH OF HOLDER RD,50003,50004-NO LC, 7000388 | COMMERCIAL \ IND | 143 |
| 260 | WALKERTOWN CITY COMMERCIALS - HWY 311,HWY 66,HWY 158, PINE HALL RD 110003,60002,190001,60001,80002,110002 | COMMERCIAL \ IND | 333 |
| 300 | STRATFORD RD PAST HANES MALL BLVD - STRATFORD RD. CLEMMONSVILLE RD. GRIFFITH RD. FRATERNITY CHURCH RD, WITHIN CITY OF WS | COMMERCIAL \ IND | 324 |
| 310 | BROADBAY COMMERCIALS - BROADBAY TOWNSHIP COMMERCIALS, SOUTHEAST CITY ZONE 7 40004,10001,40001,10003 | COMMERCIAL \ IND | 33 |
| 320 | ABBOTTS CREEK COMMERCIALS - ABBOTTS CREEK TOWNSHIP COMMERCIALS 10003 | COMMERCIAL \ IND | 102 |
| 321 | UNION CROSS RD @ I-40 - NORTHEAST OF HWY 311, WEST OF GUILFORD COUNTY LINE, SOUTH OF I-40,40002,60004,10001,10004,10002 | COMMERCIAL \ IND | 223 |
| 322 | CATERPILLAR & UNION CROSS BUS PKS - ALLIANCE & UNION CROSS BUS PARKS & SURROUNDING AREAS | COMMERCIAL \ IND | 86 |
| 340 | BELEWS CREEK COMMERCIALS - BELEWS CREEK TOWNSHIP COMMERCIALS 110001,20002,60002,20004,20001,20005,20003,60003 | COMMERCIAL \ IND | 90 |
| 370 | SALEM CHAPEL TOWNSHIP COMMERCIAL - SALEM CHAPEL COMMERCIALS 110006,110004,110001,30001,110003,30005 | COMMERCIAL \ IND | 82 |
| 380 | RURAL HALL CBD - BETHANIA TOWNSHIP COMMERCIALS 30003,30001 | COMMERCIAL \ IND | 175 |
| 381 | BROAD ST RURAL HALL - EAST OF SOUTHERN RAILROAD, SOUTH OF WALL ST, WEST OF STANLEYVILLE RD100002,30004,30005 | COMMERCIAL \ IND | 67 |
| 382 | RURAL HALL STANLEYVILLE - WEST OF SOUTHERN RAILROAD, SOUTH OF FALCON BRIDGE RD, NORTH OF ZIGLAR RD,30004,100002,90002,30003 | COMMERCIAL \ IND | 146 |
| 390 | OLD TOWN /BETHANIA COMMERCIALS - STARTS REYNOLDA RD @ SHATTALON WITHIN CITY OF WS, TOWN OF BETHANIA | COMMERCIAL \ IND | 129 |
| 400 | OLD RICHMOND/TOBACCOVILLE COMMERCIALS - OLD RICHMOND COMMERCIALS 90002,90001,130001,100002 | COMMERCIAL \ IND | 142 |

| 410 | VIENNA /PFAFFTOWN COMMERCIALS - VIENNA & PFAFFTOWN AREAS SOME IN TOWN OF LEWISVILLE, 13005,13006,13002,13001,13003,90002 | COMMERCIAL \ IND | 166 |
|--------|--|------------------|-----|
| 411 | VILLAS AT ROBINHOOD - MEADOWLARK DR,1200 FEET FROM INTERSECTION WITH ROBINHOOD RD | COMMERCIAL \ IND | 3 |
| 420 | LEWISVILLE CBD - LEWISVILLE TWP COMMERCIALS 70003,130002,130004,70002,130006,70001,130003 | COMMERCIAL \ IND | 294 |
| 421 | LEWISVILLE/CLEMMONS @ 1-40 - NORTH OF KENBRIDGE DR, NEAR WEST FORSYTH HIGH SCHOOL 70003,70005 | COMMERCIAL \ IND | 93 |
| 430 | CLEMMONS COUNTY COMMERCIALS - CLEMMONS TOWNSHIP COMMERCIALS - RURAL 120002,120006,50001,50002 | COMMERCIAL \ IND | 53 |
| 582857 | BROOKWAY WEST (CONDOS)- LEWISVILLE, BOUNDED BY LEW-CLEM RD., SHALLOWFORD TO THE NORTH, 421 TO THE SOUTH, & ARROW LEAF TO THE WEST | RES CONDO | 49 |
| 583860 | BRIAR CREEK CONDOS - N. SHALLOWFORD RD. E. LEWISVILLE-VIENNA RD. W. OAK GROVE RD. | RES CONDO | 26 |
| 592849 | WINDSOR WEST CONDOS - LEWISVLLE,BOUNDED BY 421 TO THE NORTH, LEW-CLEM RD TO THE WEST, MARTY LN TO THE SOUTH & FERGUSON DR. | RES CONDO | 52 |
| 608849 | LITTLE CREEK CONDOS - WEST ON COUNTRY CLUB RD, LEFT ON OLD VINEYARD RD, COMPLEX ON RIGHT PAST MADELYN DR. | RES CONDO | 98 |
| 610849 | OLDE VINEYARD CONDO 7/16/92 - WEST ON COUNTRY CLUB RD, LEFT ON OLD VINEYARD RD, RIGHT ON OLDE VINEYARD CT. B10 | RES CONDO | 57 |
| 611853 | SALEM SQUARE CONDOS: COUNTRY CLUB RD. NO., TURNER ST. EAST, WAYNE AVE. SO., TUCKER AVE. WEST | RES CONDO | 82 |
| 611865 | POLO DOWNS CONDOS - POLO RD | RES CONDO | 16 |
| 614884 | VISTA COURT CONDOS (100002-8200) - NNW COUNTY; BOUNDED BY MURRAY RD TO THE EAST, HUTCHINS ST IS SOUTH, SHATTALON DR IS N. & SHATTALON CR IS WEST | RES CONDO | 143 |
| 615868 | TABOR VIEW CONDOS - NW CITY; BOUNDED BY POLO RD TO THE SOUTH, EUCLID ST TO THE NORTH, BENBOW ST TO THE WEST, & ENDSLEY AV. | RES CONDO | 41 |

| 617840 | BURKE CREEK CONDOS - ON SOUTH SIDE OF BURKE MILL | RES CONDO | 98 |
|--------|--|-----------|-----|
| 01/840 | RD AT WOODLAND HILLS DR & EAST OF WYNFIELD CROSSING & WYNFIELD TOWNHOUSES | RES CONDO | 98 |
| 617873 | HUNTINGTON COURT CONDO (100002-8200) - REYNOLDA ROAD NEAR FAIRLAWN BLVD | RES CONDO | 30 |
| 617875 | REYNOLDA SQUARE CONDO (100002-8200) - COLUMBINE DR OFF REYNOLDA ROAD | RES CONDO | 33 |
| 618850 | HAWTHORNE COURT CONDOS - S W CITY; BOUNDED BY HAWTHORNE RD & FORSYTH MEMORIAL HOSPITAL | RES CONDO | 63 |
| 619838 | SWAIM RIDGE - CONDO'S - S CITY; EBERT RD TO SWAIM RD | RES CONDO | 74 |
| 619841 | BRITISH WOODS CONDO'S - SW OF CITY ON EBERT ST. AND SOUTH OF LONDON LN. | RES CONDO | 151 |
| 619855 | THE HANOVER ARMS CONDOMINIUMS - ON KNOLLWOOD ST. AT THE RAMP TO BUS. 40/U.S. 421 WEST ACROSS FROM GREENWICH RD | RES CONDO | 90 |
| 620862 | COLLEGE VILLAGE CONDOS 9/14/92 - WNW CITY; BOUNDED BY ROBINHOOD TO NORTH, BUENA VISTA TO SOUTH, WESTOVER TO WEST, & AUSTIN TO EAST. B04 | RES CONDO | 154 |
| 621841 | SENTRY POINTE CONDOMINIUMS - SOUTH ON EBERT RD, EAST ON ARDMORE RD, NORTH ON PENNY LN. WEST SIDE OF INTERSECTION OF PENNY LN & FALCON PT | RES CONDO | 91 |
| 621854 | MILLER PARK CIRCLE CONDOS - BOUNDED BY QUEEN ST TO SOUTH, OAKWOOD DR TO EAST, STRATFORD RD TO NORTH, & KNOLLWOOD ST TO WEST. | RES CONDO | 97 |
| 621855 | OAKWOOD SQUARE CONDOS - BOUNDED BY QUEEN ST TO SOUTH, OAKWOOD DR TO EAST, MILLER PARK CR TO WEST, & STRATFORD RD TO NORTH. | RES CONDO | 52 |
| 621863 | GRAYLYN PLACE CONDOS - CONDOS AT GRAYLYN CENTER, ENTRANCE ON COLISEUM AT ROBINHOOD | RES CONDO | 33 |
| 621880 | TOLLGATE (CONDOS) - NORTH SIDE OF BETHABARA PARK BLVD, WEST OF UNIVERSITY PARKWAY | RES CONDO | 43 |
| 623835 | SILVER CHASE CONDOS - SOUTH ON OLD SALISBURY RD, RIGHT ON POPE RD. ON SOUTH SIDE OF POPE RD ACROSS FROM HAYMOUNT & LINDALE STS. | RES CONDO | 41 |
| | | | |

| 624872 | UNIVERSITY RESIDENTIAL COMMUNITY (CONDOS) - TOWNSHIP 14 ZONE 3 TYPE CODE A | RES CONDO | 29 |
|---------|---|-----------|-----|
| 625865 | KENT PLACE (CONDOS) 9/8/92 - NORTH ON UNIVERSITY PKWY, LEFT ON COLISEUM DR, LEFT ON KENT RD, LEFT ON ARBOR RD, LEFT ON KENT PLACE LN. B02 | RES CONDO | 18 |
| 625872 | ASPEN PARK CONDOS - NW CITY; BOUNDED BY BROOKWOOD DR TO THE WEST,POLO TO THE NORTH, UNIVERSITY PW IS SOUTH & N. CHERRY IS EAST | RES CONDO | 99 |
| 626828 | HOLMES CREEK CONDOMINIUMS - NORTH ON PETERS CREEK PKY,SITE ON LEFT BEFORE BRIDGTON RD. | RES CONDO | 51 |
| 626855 | SUNSET DR CONDOS - SUNSET DRIVE AND FIRST STREET | RES CONDO | 19 |
| 627868 | BONNIE RIDGE\RAMSGATE\GEORGETOWN (CONDOS)9/3/92 - WNW CITY; UNIVERSITY PKWY IS EAST, COLISEUM DR IS SOUTH, FACULTY DR IS NORTH,& SILAS CREEK IS WEST. B04 | RES CONDO | 251 |
| 632853 | ACADEMY PARK CONDOS - SOUTHEAST CORNER OF ACADEMY & MARSHALL STREETS | RES CONDO | 26 |
| 632854 | TANNER'S MILL CONDOS - 400 TH. 500 BLOCK OF SO. MARSHALL ST. | RES CONDO | 100 |
| 644836 | SOUTHWIND VILLAS & GREENHAVEN - B'BAY; BOUNDED BY TEAGUE RD TO THE SOUTH, MORNING STAR LN IS NORTH, LEXNGTN RD IS WEST, & HWY 109 IS EAST. | RES CONDO | 229 |
| 679858 | CENTURY PARK CONDOS - K'VILLE; BOUNDED BY CENT. PARK AV TO THE SOUTH, UNION CROSS RD IS EAST, WHICKER RD IS SOUTH, & CENT. BV IS W | RES CONDO | 34 |
| 680858 | BROOKSIDE CONDOS - KERNERSVILLE; BOUNDED BY CENTURY PARK AV TO THE NORTH, WHICKER RD IS SOUTH, UNION CROSS IS EAST. | RES CONDO | 25 |
| 682863 | SALISBURY MANOR CONDOS - K'VILLE; BOUNDED BY S.MAIN ST. TO THE NORTH & WEST, SYLVAN ST. IS SOUTH, & BROAD ST IS EAST. | RES CONDO | 73 |
| 5828283 | TANGLEWOOD & WESTRIDGE - SW COUNTY; BOUNDED BY I-40,AND TANGLEWOOD PARK RD. (PVT) | RES CONDO | 0 |

| 5868573 | SHALLOWFORD RESERVE CONDOMINIUMS - US 421 TO STYERS FERRY RD.RT ON STYERS FERRY RD. LFT ON SHALLOWFORD RESERVE DR | RES CONDO | 39 |
|---------|--|-----------|-----|
| 5898393 | WEST MEADOWS CONDOS - WEST ON I-40 OR US 421 TO LEWISVILLE-CLEMMONS RD, ON WEST SIDE OF RD JUST SOUTH OF CULLER RD, E OF LASATER | RES CONDO | 90 |
| 6018523 | CHRISFIELD & CEDAR COVE (CONDOS) - WSW CITY; BOUNDED BY PEACE HAVEN RD TO THE EAST, EAST- WIN TO THE SOUTH, COUNTRY CLUB TO THE NORTH & RYANDALE | RES CONDO | 50 |
| 6028463 | TATTON PARK - (CONDOS) SOUTH OFF KESTER MILL RD OR NORTH OFF WESTCHESTER RD, WEST OF JONESTOWN RD, EAST OF ESSEX COUNTRY LN | RES CONDO | 123 |
| 6078413 | HILLCREST TOWNE CENTER CONDOS - SOUTH OF FARMBROOK RD;NORTH OF HOLLINSWOOD AVE; WEST OF STRATFORD RD. | RES CONDO | 39 |
| 6138563 | GLADE & GUINEVERE - SILAS CRK. PKWY TO THE EAST, NOTTINGHAM RD TO THE NORTH, COUNTRY CLUB RD TO THE SOUTH,GORDON TO WEST | RES CONDO | 22 |
| 6178433 | BURKE MILL PL/(CONDOS) - SW CITY, ON BURKE MILL RD., SOUTH OF SILAS CREEK PKY. ACROSS FROM BRITISH WOODS | RES CONDO | 91 |
| 6208403 | IVY GLEN CONDOMINIUMS - AT SOUTHEAST INTERSECTION OF EBERT RD AND ARDMORE RD ACROSS FROM HEATHER HILLS GOLF COURSE | RES CONDO | 126 |
| 6228753 | DEACON RIDGE CONDOS - ON NORTH SIDE OF BETHABARA RD, 800' FROM INTERSECTION OF UNIVERSITY PW, SOUTH OF NORTH POINT BLVD | RES CONDO | 171 |
| 6258373 | HERITAGE PARK - (CONDOS) SOUTH ON OLD SALISBURY RD TO INTERSECTION OF ARDMORE RD AND SOUTHPARK BLVD., SITE ON LEFT | RES CONDO | 34 |
| 6258883 | NORTHERN QUARTERS - (CONDOS) SOUTH OF HWY 66,WEST OF OLD RURAL HALL RD,NORTH OF OAK SUMMIT RD & EAST OF HWY 52. | RES CONDO | 69 |
| 6288533 | BOWMAN SQ. CONDOS: BUS. HWY 40 NO., PETERS CRK PKWY EAST, ACADEMY ST. SO., & CORONA ST. WEST. | RES CONDO | 23 |
| 6308443 | CLOISTER OAKS CONDOS: S. CITY, N. WEISNER ST., E. PETERSCREEK PKWY., S. I-40 W. MAIN ST. | RES CONDO | 46 |

| 6808643 | MCCONNELL SUBDIV(CONDOS) - SOUTH CHERRY ST TO OAKHURST DR, LEFT ON LAMBETH FARM LN NORTH, SOUTH OF MOUNTAIN VIEW DR | RES CONDO | 221 |
|---------|---|-----------|-----|
| 581882 | RIVER HAVEN ROAD - WEST OF VIENNA-DOZIER, SOUTH OF RIVER RIDGE RD, EAST OF YADKIN RIVER | RES MIXED | 26 |
| 582828 | TANGLEWOOD & WESTRIDGE - SW COUNTY; BOUNDED BY I-40,AND TANGLEWOOD PARK RD. (PVT) | RES MIXED | 382 |
| 586857 | SHALLOWFORD RESERVE CONDOMINIUMS - US 421 TO STYERS FERRY RD.RT ON STYERS FERRY RD. LFT ON SHALLOWFORD RESERVE DR | RES MIXED | 140 |
| 589839 | WEST MEADOWS TOWNHOMES - WEST ON I-40 OR US 421 TO LEWISVILLE-CLEMMONS RD, ON WEST SIDE OF RD JUST SOUTH OF CULLER RD, E OF LASATER | RETIRED | 161 |
| 590836 | LEWISVILLE-CLEMMONS/PEACEHAVEN RDS N. OF I-40. S. OF SEDALIA DR. N.E. CORNER LEW.CLEM. RD & PEACEHAVEN RD. S.E.CORNER/ W.SIDE LEW-CLEM. RD. | RETIRED | 0 |
| 594862 | Bowman Gray & L W Ketner Property - W County; Bounded By Ketner Rd, Meadowlark Dr Defunct Neighborhood; Orphan Sales, Incompletes | RETIRED | 0 |
| 596841 | WYNBROOK PH 1 - ON SOUTHEAST SIDE OF PEACE HAVEN RD ON EAST SIDE OF MUDDY CREEK AND NORTH OF I-40 ACROSS FROM SEDGEMONT DR | RETIRED | 167 |
| 597864 | VILLAS AT ROBINHOOD - MEADOWLARK DR,1200 FEET FROM INTERSECTION WITH ROBINHOOD RD | RETIRED | 0 |
| 599846 | Villas At Peace Haven - On East Side Of Peace Haven Rd @ On Ramp To Us Hwy 421 South, Across From Regents Village | RETIRED | 0 |
| 601852 | CHRISFIELD & CEDAR COVE - WSW CITY; BOUNDED BY PEACE HAVEN RD TO THE EAST, EAST- WIN TO THE SOUTH, COUNTRY CLUB TO THE NORTH & RYANDALE | RES MIXED | 109 |
| 602846 | TATTON PARK - SOUTH OFF KESTER MILL RD OR NORTH OFF WESTCHESTER RD, WEST OF JONESTOWN RD, EAST OF ESSEX COUNTRY LN | RES MIXED | 159 |

| 608842 | Crestwell Cove at Hillcrest Towne Center - Northern part of Hillcrest Development being north of Eagle Creek DR and south of Farmbrook RD | RETIRED | 0 |
|--------|---|-----------|-----|
| 610895 | LONG CREEK VILLAGE - NE ON BETHANIA-RURAL HALL RD TO TURFWOOD DR, RIGHT ON LONG CREEK DR IN CURVE NEAR THORNWOOD LN | RES MIXED | 248 |
| 612837 | GRIFFITH PARK - WEST OF GRIFFITH RD SOTHEAST OF EVERIDGE RD | RES MIXED | 212 |
| 613856 | GLADE & GUINEVERE - SILAS CRK. PKWY TO THE EAST, NOTTINGHAM RD TO THE NORTH, COUNTRY CLUB RD TO THE SOUTH,GORDON TO WEST | RES MIXED | 40 |
| 617841 | WYNFIELD & WYNFIELD CROSSING - S CITY; OFF BURKE MILL RD | RES MIXED | 97 |
| 617843 | BURKE MILL PL/WILLIAMSBURG SQ - SW CITY, ON BURKE MILL RD., SOUTH OF SILAS CREEK PKY. ACROSS FROM BRITISH WOODS | RES MIXED | 204 |
| 618882 | The Enclave Phase I - Nw Of City Near Intersection Of Shattalon Dr & Bethania Station Rd. E. Of Bethabara, S. Of Walker Rd | RETIRED | 0 |
| 620840 | IVY GLEN CONDOMINIUMS - AT SOUTHEAST INTERSECTION OF EBERT RD AND ARDMORE RD ACROSS FROM HEATHER HILLS GOLF COURSE | RES MIXED | 193 |
| 622875 | DEACON RIDGE CONDOS & TOWNHOUSES - ON NORTH SIDE OF BETHABARA RD, 800' FROM INTERSECTION OF UNIVERSITY PW, SOUTH OF NORTH POINT BLVD | RES MIXED | 229 |
| 625823 | OLIVER'S CROSSING - SOUTH ON NC 150/PETERS CREEK PKY, ACROSS FROM WILSHIRE GOLF COURSE, NORTH OF FISHEL RD AND DAVIDSON CO LINE | RES MIXED | 170 |
| 625837 | HERITAGE PARK - SOUTH ON OLD SALISBURY RD TO INTERSECTION OF ARDMORE RD AND SOUTHPARK BLVD., SITE ON LEFT | RES MIXED | 10 |
| 625888 | NORTHERN QUARTERS - SOUTH OF HWY 66,WEST OF OLD RURAL HALL RD,NORTH OF OAK SUMMIT RD & EAST OF HWY 52. | RES MIXED | 4 |
| 626825 | PARKSIDE WEST - NORTH ON PETERS CREEK PKY,PAST CANTERBURY PARK DR ON LEFT,RIGHT ON PARKSIDE PLACE DR, | RES MIXED | 378 |
| 629835 | BAD NEIGHBORHOOD to be deleted - N On Peters Creek Pky.Rt On Clemmonsville Rd.Rt Onto Fiddlers Glenn Dr. | RETIRED | 0 |

| 629855 | Granville Dr North 5/13/92 - North: Peters Creek Pkwy, South: I-40, West: Green St., East: Beaumont St. B15 | retired | 0 |
|--------|---|-----------|-----|
| 631856 | ONE PARK VISTA CONDOMINIUMS - CREATED IN ERROR ARCHIVE PENDING | RETIRED | 0 |
| 635834 | BAD NEIGHBORHOOD to be deleted - Off Willard Rd, Between Union Cross Rd & Gumtree Rd North | RETIRED | 0 |
| 637821 | TOWNHOUSES AT MOUNT HOPE - HWY 52 SOUTH TO MAIN ST.LFT ON MAIN ST.SITE ON LEFT PAST JONES RD.LFT ON MOUNT HOPE LN | RES MIXED | 147 |
| 637867 | Brookwood - N E City; Bounded By Liberty St, Hwy #52 North, Twenty-Six St, Comm Rates = 90 | RETIRED | 0 |
| 647853 | SHALIMAR/SALEM VILLAGE - \. REYNOLDS PARK RD., E. BUTLER DR., S. LOWERY ST., W. SALEM LAKE RD. (70) | RES MIXED | 212 |
| 659855 | VERNON FARMS - WEST ON KERNERSVILLE RD, LEFT ON LINVILLE RD, ACROSS FROM BELL WEST DR, LEFT ON WESTHILL PLACE | RES MIXED | 423 |
| 662882 | WHITEHALL VILLAGE - NORTH OF OLD HOLLOW RD WEST OF 158 | RES MIXED | 205 |
| 668868 | TRILLIUM SUBDIVISION - WEST MOUNTAIN ST PAST CLUBB RD.RT ON TRILLUM PLACE | RES MIXED | 3 |
| 668875 | VALLEYDALE ROAD/ROBURTON ROAD - EAST OF OLD HOLLOW RD (NC 66), NORTH OF SHADOWFOX DR | RES MIXED | 42 |
| 671839 | WEATHERSTONE - OFF UNION CROSS RD, NORTH OF US 311, SOUTH OF TEMPLE SCHOOL RD. | RES MIXED | 256 |
| 675830 | ANDREWS DR/ABBOTTS CREEK CHURCH RD - SOUTHWEST OF HIGH POINT RD, NORTH OF COUNTY LINE CATCH-ALL 010003 | RES MIXED | 21 |
| 675862 | KENSINGTON VILLAGE - ON EAST SIDE OF HOPKINS RD, SOUTH OF KENTON DR AND NORTH OF LAMSHIRE RD IN KERNERSVILLE | RES MIXED | 115 |
| 680864 | MCCONNELL SUBDIV & CONDOS - SOUTH CHERRY ST TO OAKHURST DR, LEFT ON LAMBETH FARM LN NORTH, SOUTH OF MOUNTAIN VIEW DR | RES MIXED | 1 |
| 683858 | COTTAGE PLACE - CITY OF K'VILLE; BOUNDED BY SALIBURY ST TO THE WEST, DUGGINS ST IS NORTH, GRANDE LN IS EAST & CTY.LIM. IS S | RES MIXED | 214 |
| 683869 | OXFORD RIDGE: BROWN RD. TO THE NORTH, DOBSON ST. TO THE WEST, PINEY GROVE RD. TO THE EAST, FARMWOOD DR. TO THE SOUTH. | RES MIXED | 54 |

| 888888 | Angela'S Test Neighborhood - Test | Retired | 0 |
|--------|---|--------------------|-----|
| 888889 | Angela'S Second Test Nbhd - Test Nbhd | RETIRED | 0 |
| 888890 | Mobile Home General - Mobile Home General | RETIRED | C |
| 999999 | 9993 Default Neighborhood - This Is The Default Neighborhood For Any Parcel Added To The System Via Frv On-Line | RETIRED | C |
| 625839 | SOUTH HILLS - SW OF CITY, ON OLD SALISBURY RD., S. I-40, N. ARDMORE RD. 120006 | RES RURAL | 125 |
| 636822 | BROADBAY HILLS/WHEELER/LONG - S. CITY, N. DAVIDSON CTY., E. HWY.52, S. MCKINLEY DR., W. MAIN ST. (040001) | RES RURAL | 94 |
| 646869 | NORTHAMPTON ESTATES - ALONG NORTHAMPTON ROAD 190001 | RES RURAL | 47 |
| 649864 | LAKELAND AVE/CHURCHLAND RD - NORTH OF REIDSVILLE RD, EAST OF KITTELING LN 190001 | RES RURAL | 22 |
| 652870 | PINE VALLEY/BELEWS RD - OLD BELEWS CREEK RD, BREVARD ST, NORTH OF BEESON DAIRY RD, WEST OF REIDSVILLE RD 190001 | RES RURAL | 79 |
| 653867 | STANLEY ACRES - N. GAITHER RD., E. OLD BLEWS CREEK RD., S. ANGEL DR., W. WALKERTOWN-GURTHIE RD. 190001 | RES RURAL | 138 |
| 654867 | RICKARD ROAD (190001-5500) - RICKARD ROAD AREA | RES RURAL | 24 |
| 658892 | CALVIN BAKER - GRUBBS RD. NORTH, WALNUT COVE RD. WEST, PINE HALL RD. EAST & WATKINS ST. SOUTH | RES RURAL | 14 |
| 675854 | GREEN LAWN - S. KERNERSVILLE, N. SEDGE GARDEN RD., E. HASTING HILL RD., S. TEAGUE LANE, W. DORA DR. | RES RURAL | 35 |
| 687827 | HORNEY TOWN - NW HIGHPOINT, S. NEW HWY 311, ON HIGHPOINT RD. & HWY 66, W. CEDARWOOD TR. | RES RURAL | 40 |
| 592882 | BLUESTONE N IDOLS ROAD, W HAMPTON, E MIDDLEBROOK, S 158 | RETIRED | 0 |
| 610879 | BEACON HILL SEC 5; WINONA ST. NORTH, BETHABARA RD. EAST, BETHABARA PK.BLVD. SO., REYNOLDA RD. WEST | RETIRED | 0 |
| 625838 | SOUTH HILLS II: GYRO DR. NORTH, ARDMORE RD. WEST AND SOUTH; OLD SALISBURY RD. EAST | RES SUBDIVISION | 18 |
| 588849 | RIVERRIDGE VILLAGE - SOUTH OF US 421;NORTH OF STYERS FERRY RD;EAST OF LEWISVILLE-CLEMMONS RD | RES TOWNHOUSE | 44 |

| 591823 | CLEMMONS COURT - ON EAST SIDE OF MIDDLEBROOK DR NORTH OF IDOLS RD SOUTH OF CLEMMONS RD (US158) ACROSS FROM MEADOWS EDGE RD | RES TOWNHOUSE | 20 |
|--------|--|------------------|-----|
| 591837 | BAY MEADOWS (CONDOS) - SW COUNTY; BOUNDED BY LEW-CLEM RD TO THE WEST,KINNAMON TO NORTH, | RES TOWNHOUSE | 73 |
| 592836 | STONECUTTER TO THE EAST, & I-40. 70003 COBBLESTONE - SW COUNTY: BOUNDED BY KINNAMON RD | RES | 63 |
| | TO THE NORTH, I-40 TO THE SOUTH AND EAST, AND LEW-CLEM RD TO THE WEST | TOWNHOUSE | |
| 592837 | WYNGROVE CONDOS - WEST ON 40,TO PEACEHAVEN RD.RT ON KINNAMON,ACROSS FROM TERRASTONE DR | RES TOWNHOUSE | 49 |
| 592846 | LANGDON VILLAGE - NORTH SIDE HOLDER ROAD 3500 FEET EAST OF LEWISVILLE CLEMMONS RD | RES TOWNHOUSE | 80 |
| 593854 | THE TOWNHOMES AT FOX RIDGE - US 421 WEST TO LEWISVILLE-CLEMMONS RD TO STYERS FERRY RD. FOX RIDGE LN ON RIGHT PAST REMINGTON DR | RES TOWNHOUSE | 131 |
| 596822 | SUNNY BROOK - WEST SIDE LOOP RD NORTH OF SALEM RIDGE | RES TOWNHOUSE | 119 |
| 597854 | RIVERBEND AND RAINTREE - SW CITY; BOUNDED BY PHILLIPS BRIDGE RD, COUNTRY CLUB RD AND MUDDY CREEK | RES TOWNHOUSE | 177 |
| 597855 | SYCAMORE - SW CITY; BOUNDED BY PHILLIPS BRIDGE RD, COUNTRY CLUB RD AND TOMAHAWK CREEK | RES TOWNHOUSE | 50 |
| 598854 | JAMESTOWNE - SW CITY; BOUNDED BY STONEBRIDGE COUNTRY CLUB RD AND BALFOUR RD.(PVT) | RES TOWNHOUSE | 100 |
| 598855 | MAYFAIR - SW CITY; BOUNDED BY STONEBRIDGE RD,AND COUNTRY CLUB RD CULPEPPER CT.(PVT) AND LANTERN RIDGE DR.(PVT) | RES TOWNHOUSE | 88 |
| 598865 | MILL POND AT BROOKS LANDING CONDOS - ON SOUTH SIDE OF ROBINHOOD RD AT INTERSECTION OF FLEETWOOD CIR, WEST OF MUDDY CREEK | RES TOWNHOUSE | 73 |

| 599849 | SUMMIT AT PEACE HAVEN - WSW COUNTY; BOUNDED BY PEACE HAVEN RD TO THE EAST,421 TO THE SOUTH, | RES TOWNHOUSE | 34 |
|--------|--|------------------|-----|
| | BRECKINRIDGE TO THE NORTH, & MUDDY CRK. | | |
| 599854 | STONEBRIDGE - SW CITY; BOUNDED BY STONEBRIDGE RD AND COUNTRY CLUB RD | RES TOWNHOUSE | 93 |
| 599855 | PEBBLEBROOK - SW CITY; BOUNDED BY STONEBRIDGE, AND COUNTRY CLUB RD SUN CREEK DR, AND HEATHERSTONE DR (PVT.) | RES TOWNHOUSE | 108 |
| 600849 | THE MEADOWS - WNW CITY; BOUNDED BY PEACE HAVEN RD TO THE WEST, HWY 421 IS SOUTH, BRAEHILL BV IS NORTH, & SILAS CREEK IS E | RES TOWNHOUSE | 40 |
| 600854 | CEDAR LAKE - WSW CITY; BOUNDED BY COUNTRY CLUB, WHITMAN DR, LITTLE-BROOK LN & STONEBRIDGE | RES TOWNHOUSE | 75 |
| 601838 | BEAUCHAM PLACE - NORTHWEST CORNER OF JONESTOWN AND MCGREGOR RORDS | RES TOWNHOUSE | 47 |
| 602838 | HERITAGE PATH - ON JONESTOWN RD BETWEEN STILL MEADOW DRIVE AND MCGREGOR ROAD | RES TOWNHOUSE | 17 |
| 602844 | WYNGATE VILLAGE PH 1 "TENTATIVE" - 40 WEST TO JONESTOWN RD.LEFT ON ROMERA DR SITE ON RT | RES TOWNHOUSE | 313 |
| 602854 | STONEHAVEN - WSW CITY; BOUNDED BY PEACE HAVEN, COMMONWEALTH, WHITE- WOOD, & MOUNTAIN VIEW RD. | RES TOWNHOUSE | 25 |
| 604859 | SHERWOOD VILLA TOWNHOUSES 8/25/92 - WNW CITY; BOUNDED BY ALLISTAIR TO NORTH, ALPINE TO SOUTH, BRYANPLACE TO WEST, & PEACE HAVEN IS EAST. B01 | RES TOWNHOUSE | 82 |
| 605859 | SHERWOOD HILLS TWNHMS - WNW CITY; BOUNDED BY ALLISTAIR RD TO THE N. FERNMARCH DR IS W. CHATHAM HILL DR IS S. & PEACE HAVEN RD IS E. | RES TOWNHOUSE | 105 |
| 605860 | LYTCHFIELD PLACE TOWNHOMES - WNW CITY; BOUNDED BY ALLISTAIR RD TO THE N.BRYANSPLACE RD IS W. CHATHAM HILL DR IS S. & PEACE HAVEN RD IS E. | RES TOWNHOUSE | 115 |
| 605894 | BETHANIA OAKS TOWNHOUSES - ON NORTH SIDE OF BETHANIA TOBACCOVILLE RD JUST WEST OF KILBY DR AND EAST OF SWEETBRIAR RD | RES TOWNHOUSE | 24 |

| 608853 | RIDGE FOREST & FOREST OAKS - WSW CITY; BOUNDED BY | RES | 113 |
|--------|--|------------------|-----|
| | COUNTRY CLUB RD, TIPPERARY LN, & CLUB POINT DR.(PVT.) | TOWNHOUSE | |
| 610866 | SHERWOOD OAKS - NORTH OF | RES TOWNHOUSE | 65 |
| 610868 | SHERWOOD WEST - NORTH OF ROBINHOOD | RES TOWNHOUSE | 240 |
| 612839 | HAMPTON KNOLL - SOUTH OF I-40; NORTH OF CLEMMONSVILLE RD; EAST OF STRATFORD RD; OFF GRIFFITH RD. | RES TOWNHOUSE | 69 |
| 612840 | MILLHAVEN LANDING - SOUTH OF BURKE MILL RD,WEST OF WEYMOTH RD,NORTH OF CLEMMONSVILLE RD,SOUTHEAST OF STRATFORD RD | RES TOWNHOUSE | 150 |
| 612853 | CLIFFMOOR: GUINEVERE LN NORTH, SILAS CREEK PKWY EAST, COUNTRY CLUB RD. SOUTH, N. CLIFFDALE WEST | RES TOWNHOUSE | 6 |
| 613855 | HIGHLAND PARK - BOUNDED BY SILAS CREEK PKY, COUNTRY CLUB RD AND TISELAND DRIVE. | RES TOWNHOUSE | 42 |
| 614837 | HYDE PLACE - OFF GRIFFITH RD; NORTH OF CLEMMONSVILLE RD; SOUTH OF LUZELL DR & SCOTT HOLLOW DR | RES TOWNHOUSE | 121 |
| 614840 | HAMPTON COMMONS - SOUTH ON STRATFORD RD TO BURKE MILL RD, R ON GRIFFITH RD, SITE ON LEFT AT X OF HAMPTON RD N OF CLEMMONSVILLE | RES TOWNHOUSE | 261 |
| 616869 | POLO OAKS TOWNHOMES - NW CITY; BOUNDED BY POLO RD TO THE SOUTH & EAST, REDBUD ST TO WEST, & SWAN DR TO THE NORTH | RES TOWNHOUSE | 115 |
| 617871 | SAINT JOHNS PLACE (TOWNHOMES) - WNW CITY; BOUNDED BY POLO RD TO THE SOUTH, REYNOLDA RD IS EAST, & WYMAN RD IS WEST. | RES TOWNHOUSE | 59 |
| 618839 | HEATHER HILLS - S CITY; OFF EBERT RD | RES TOWNHOUSE | 351 |
| 618846 | CHARLESTOWNE/WESTMINSTER - S W CITY; BOUNDED BY BURKE MILL RD,BOLTON PARK POOL PROPERTY | RES TOWNHOUSE | 185 |
| 618854 | WESTVIEW/COVENTRY OAKS - BOUNDED ON THE SOUTH BY STATFORD RD,TO THE NORTH BY US 421,TO THE WEST BY MISSION RD,WESTVIEW TO THE EAST | RES TOWNHOUSE | 36 |

| 619876 | HICKORY GLEN TOWNHOMES (100002-8200) - WNW CITY; BOUNDED BY BETHABARA RD TO THE NORTH, OLD TOWN RD IS WEST, EDGEBROOK DR & SILAS CREEK ARE EAST | RES TOWNHOUSE | 17 |
|--------|---|------------------|-----|
| 619908 | BUCKEYE MANOR(TOWNHOMES) - LOCATED ON SUMMIT ST.,SOUTH OF NC HWY 65 AND WEST OF NC HWY 66 IN TOWN OF RURAL HALL | RES TOWNHOUSE | 22 |
| 620839 | CROSSWINDS/SWAIM - S CITY; EBERT RD TO SWAIM RD | RES TOWNHOUSE | 223 |
| 622841 | ARDMORE VISTA - END OF FALCON POINTE DR NORTH OF ARDMORE RD | RES TOWNHOUSE | 28 |
| 625836 | PRESTON WOODS (TOWNHOMES)- WEST SIDE OLD SALISBURY RD BETWEEN ARDMORE RD AND WEST CLEMMONVILLE RD | RES TOWNHOUSE | 77 |
| 626840 | CRANBERRY HILL-SOUTHBEND TOWNHOMES - SW OF CITY, ON OLD SALISBURY RD., S. I-40, AT GYRO RD. | RES TOWNHOUSE | 89 |
| 630840 | BRICKWOOD PLACE - S CITY; ON FLEET ST | RES TOWNHOUSE | 55 |
| 630854 | SALEM POINTE - S CITY; BOUNDED BY I-40 BUS, COTTON ST, GREEN ST | RES TOWNHOUSE | 50 |
| 630855 | HOLLY VILLAGE - CORNER OF WEST SECOND AND POPLAR STREETS | RES TOWNHOUSE | 10 |
| 630856 | HOLLY PLACE TOWNHOMES - HOLLY AVE 100 FEET EAST OF SECOND ST | RES TOWNHOUSE | 10 |
| 632847 | ACADIA PLACE - S CITY; S W CORNER ACADIA AV & HOLLYROOD ST | RES TOWNHOUSE | 11 |
| 632851 | SALEM PLACE TOWNHOMES - BETWEEN POPLAR, WEST, WALNUT AND MARSHALL STREETS | RES TOWNHOUSE | 40 |
| 653859 | TIMBERLINE (TOWNHOMES)- ENE CITY; BOUNDED BY NEW G'BORO RD TO THE NORTH, SALEM LAKE IS SOUTH, GIBSON RD IS EAST, & CHESTNUT TR IS W. | RES TOWNHOUSE | 71 |
| 654831 | WALLBURG LANDING TOWNHOMES - WEST SIDE REX RD 200' SOUTH OF THOMASVILLE RD(109) | RES TOWNHOUSE | 19 |
| 677844 | WHITE HAWK @ CALEB'S CREEK (TWNHM): I-40 NO., TEAGUE LN. E, HEDGECOCK RD. SO., PINE TREE DR W | RES TOWNHOUSE | 65 |
| 678857 | QUAKER RIDGE - SOUTH ON UNION CROSS RD FROM KERNERSVILLE, RIGHT ON WHICKER RD @ INTERSECTION OF SHIELDS RD SITE ON RIGHT | RES TOWNHOUSE | 36 |

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| 679857 | CENTURY PARK TOWNHOUSES - K'VILLE; BOUNDED BY CENTURY PARK AV TO THE NORTH, BY WHICKER RD TO THE SOUTH, & UNION CROSS RD TO THE EAST. | RES TOWNHOUSE | 53 |
| 679859 | WILLIAMSGATE - K'VILLE; BOUNDED BY CENTURY PK. AV.TO THE SOUTH, LAKE- SIDE DR IS WEST, HENDRIX DR IS EAST & I-40 IS NORTH. | RES TOWNHOUSE | 66 |
| 679868 | PARK PLACE - W. KERNERSVILLE, N. BRANCHWOOD DR. E. OAK FOREST DR., S. MOUNTAIN ST. W. BEAUCREST RD. | RES TOWNHOUSE | 27 |
| 680863 | TANYARD COURT VILLAS - NORTH OF S. CHERRY STREET | RES TOWNHOUSE | 85 |
| 681848 | WELDEN RIDGE: OLD SALEM RD. NORTH, NC HWY 66 EAST, OGDEN SCHOOL RD. SOUTH & TEAGUE LN. WEST. | RES TOWNHOUSE | 5 |
| 681863 | CRAWFORD PLACE - K'VILLE; BOUNDED BY CHERRY ST TO THE NORTH, S. MAIN ST IS SOUTH, MORAVIAN LN IS SOUTHWEST & TANYARD LN IS NE. | RES TOWNHOUSE | 27 |
| 682850 | ANGUS RIDGE - EAST OF TEAGUE LN & CHEVIOT DR; NORTH OF HWY 311; SOUTH OF I-40, NEAR ABBOTTS CREEK | RES TOWNHOUSE | 44 |
| 684855 | TREDEGAR SEC 3A TOWNHOMES - ON SOUTH SIDE OF SHIELDS RD BETWEEN UNION CROSS RD AND NC HWY 66, ACCESS THRU TREDEGAR SUBDIV - KERNERSVILLE | RES TOWNHOUSE | 26 |
| 687870 | WINDSOR MANOR - CTY OF K'VILLE; BOUNDED BY DONNELL ST TO THE EAST, CTY LIMIT IS BOTH NORTH & WEST, & BOST ST. IS SOUTH. | RES TOWNHOUSE | 94 |
| 688867 | THE ARBORETUM (TWNHM) - ON SOUTHEAST SIDE OF NORTH MAIN ST (150) KERNERSVILLE ON WEST SIDE OF CLAY FLYNT RD,NORTH OF KENSAL GREEN DR | RES TOWNHOUSE | 199 |
| 688868 | WYNSTON PARK PH 1 - N MAIN ST PAST PEGG ST ON LEFT.LFT ONTO HUMBERSIDE DR | RES TOWNHOUSE | 33 |
| 692914 | EASTSHORE DRIVE - SOUTHWEST OF MOUNT CARMEL RD, NORTHEAST OF BLUEWATER RD | RES TOWNHOUSE | 11 |
| 5828282 | TANGLEWOOD & WESTRIDGE - SW COUNTY; BOUNDED BY I-40,AND TANGLEWOOD PARK RD. (PVT) | RETIRED | 0 |
| 5868572 | SHALLOWFORD RESERVE (TWNHMS) - US 421 TO STYERS FERRY RD.RT ON STYERS FERRY RD. LFT ON SHALLOWFORD RESERVE DR | RES TOWNHOUSE | 44 |

| 5898392 | WEST MEADOWS TOWNHOMES - WEST ON I-40 OR US 421 TO LEWISVILLE-CLEMMONS RD, ON WEST SIDE OF RD JUST SOUTH OF CULLER RD, E OF LASATER | RES TOWNHOUSE | 71 |
|---------|---|------------------|-----|
| 5968412 | WYNBROOK PH 1 - (TWNHMS) ON SOUTHEAST SIDE OF PEACE HAVEN RD ON EAST SIDE OF MUDDY CREEK AND NORTH OF I-40 ACROSS FROM SEDGEMONT DR | RES TOWNHOUSE | 55 |
| 6018522 | CHRISFIELD (TWNHMS) - WSW CITY; BOUNDED BY PEACE HAVEN RD TO THE EAST, EAST- WIN TO THE SOUTH, COUNTRY CLUB TO THE NORTH & RYANDALE | RES TOWNHOUSE | 59 |
| 6028462 | TATTON PARK - (TWNHMS) SOUTH OFF KESTER MILL RD OR NORTH OFF WESTCHESTER RD, WEST OF JONESTOWN RD, EAST OF ESSEX COUNTRY LN | RES TOWNHOUSE | 36 |
| 6078412 | HILLCREST TOWNE CENTER (TWNHM)- SOUTH OF FARMBROOK RD;NORTH OF HOLLINSWOOD AVE; WEST OF STRATFORD RD. | RES TOWNHOUSE | 94 |
| 6108952 | LONG CREEK VILLAGE (TWNHMS)- NE ON BETHANIA- RURAL HALL RD TO TURFWOOD DR, RIGHT ON LONG CREEK DR IN CURVE NEAR THORNWOOD LN | RES TOWNHOUSE | 58 |
| 6128372 | GRIFFITH PARK - (TWNHMS)WEST OF GRIFFITH RD SOTHEAST OF EVERIDGE RD | RES TOWNHOUSE | 107 |
| 6138562 | GLADE & GUINEVERE - SILAS CRK. PKWY TO THE EAST, NOTTINGHAM RD TO THE NORTH, COUNTRY CLUB RD TO THE SOUTH,GORDON TO WEST | RETIRED | 0 |
| 6178412 | WYNFIELD & WYNFIELD CROSSING (TWNHMS) - S CITY; OFF BURKE MILL RD | RES TOWNHOUSE | 64 |
| 6208402 | IVY GLEN TOWNHOMES - AT SOUTHEAST INTERSECTION OF EBERT RD AND ARDMORE RD ACROSS FROM HEATHER HILLS GOLF COURSE | RES TOWNHOUSE | 68 |
| 6228752 | DEACON RIDGE TOWNHOUSES - ON NORTH SIDE OF BETHABARA RD, 800' FROM INTERSECTION OF UNIVERSITY PW, SOUTH OF NORTH POINT BLVD | RES TOWNHOUSE | 58 |
| 6258232 | OLIVER'S CROSSING - SOUTH ON NC 150/PETERS CREEK PKY, ACROSS FROM WILSHIRE GOLF COURSE, NORTH OF FISHEL RD AND DAVIDSON CO LINE | RES TOWNHOUSE | 88 |

| 6258372 | HERITAGE PARK - (TOWNHOMES) SOUTH ON OLD SALISBURY RD TO INTERSECTION OF ARDMORE RD AND SOUTHPARK BLVD., SITE ON LEFT | RES TOWNHOUSE | 92 |
|---------|---|------------------|-----|
| 6258882 | NORTHERN QUARTERS (TWNHMS) - SOUTH OF HWY 66,WEST OF OLD RURAL HALL RD,NORTH OF OAK SUMMIT RD & EAST OF HWY 52 | RES TOWNHOUSE | 63 |
| 6268252 | PARKSIDE WEST - (TOWNHOMES) NORTH ON PETERS CREEK PKY,PAST CANTERBURY PARK DR ON LEFT,RIGHT ON PARKSIDE PLACE DR, | RES TOWNHOUSE | 97 |
| 6378212 | TOWNHOUSES AT MOUNT HOPE - HWY 52 SOUTH TO MAIN ST.LFT ON MAIN ST.SITE ON LEFT PAST JONES RD.LFT ON MOUNT HOPE LN | RES TOWNHOUSE | 13 |
| 6478532 | SHALIMAR/SALEM VILLAGE -(TWNHMS) REYNOLDS PARK RD., E. BUTLER DR., S. LOWERY ST., W. SALEM LAKE RD. (70) | RES TOWNHOUSE | 43 |
| 6598552 | VERNON FARMS (TWNHM)- WEST ON KERNERSVILLE RD, LEFT ON LINVILLE RD, ACROSS FROM BELL WEST DR, LEFT ON WESTHILL PLACE | RES TOWNHOUSE | 77 |
| 6628822 | WHITEHALL VILLAGE - (TWNHMS) NORTH OF OLD HOLLOW RD WEST OF 158 | RES TOWNHOUSE | 67 |
| 6688682 | TRILLIUM SUBDIVISION (TWNHMS)- WEST MOUNTAIN ST PAST CLUBB RD.RT ON TRILLUM PLACE | RES TOWNHOUSE | 74 |
| 6718392 | WEATHERSTONE (TWNHMS)- OFF UNION CROSS RD, NORTH OF US 311, SOUTH OF TEMPLE SCHOOL RD. | RES TOWNHOUSE | 99 |
| 6758622 | KENSINGTON VILLAGE - ON EAST SIDE OF HOPKINS RD, SOUTH OF KENTON DR AND NORTH OF LAMSHIRE RD IN KERNERSVILLE | RES TOWNHOUSE | 64 |
| 6808642 | MCCONNELL SUBDIV(TWNHM) - SOUTH CHERRY ST TO OAKHURST DR, LEFT ON LAMBETH FARM LN NORTH, SOUTH OF MOUNTAIN VIEW DR | RES TOWNHOUSE | 96 |
| 6838582 | SALISBURY CROSSING/COTTAGE PLACE - (TWNHMS) CITY OF K'VILLE; BOUNDED BY SALIBURY ST TO THE WEST, DUGGINS ST IS NORTH, GRANDE LN IS EAST & CTY.LIM. IS S | RES TOWNHOUSE | 153 |
| 586857T | SHALLOWFORD RESERVE TOWNHOMES - US 421 TO STYERS FERRY RD.RT ON STYERS FERRY RD. LFT ON SHALLOWFORD RD.LFT ON SHALLOWFORD RESERVE DR | RETIRED | 0 |

| 610895T | LOND CREEK VILLAGE (TOWNHOMES)- NE ON BETHANIA- RURAL-HALL RD TO TURFWOOD DR. R ON LONG CREEK DR IN CURVE NEAR THORNWOOD LN | RETIRED | 0 |
|---------|---|----------------------|-----|
| 612837T | GRIFFITH PARK TOWNHOMES- WEST OF GRIFFITH RD SOUTHEAST OF EVERIDGE RD | RETIRED | 0 |
| 617841T | WYNFIELD & WYNFIELD CROSSING (TOWNHOMES)- S. CITY OFF BURKE MILL RD. | RETIRED | 0 |
| 659855T | VERNON FARMS TOWNHOMES-WEST ON KERNERSVILLE RD, L ON LINVILLE RD, ACROSS FROM BELL WEST DR, L ON WESTHILL PLC | RETIRED | 0 |
| 662882T | WHITEHALL VILLAGE - NORTH OF OLD HOLLOW RD. WEST OF HWY 158 | RETIRED | 0 |
| 668868T | TRILLIUM TOWNHOMES - WEST MOUNTAIN ST PAST CLUBB RD.RT ON TRILLIUM PLACE | RETIRED | 0 |
| 671839T | WEATHERSTONE TOWNHOMES: OFF UNION CROSS RD. NORTH ON US 311, SOUTH OF TEMPLE SCHOOL RD. | RETIRED | 0 |
| 675862T | KENSINGTON VILLAGE TOWNHOMES - ON EAST SIDE OF HOPKINS RD, SOUTH OF KENTON DR AND NORTH OF LAMSHIRE RD | RETIRED | 0 |
| 10001 | ABBOTTS CREEK CATCHALL 1 - NEW I-40 BYPASS, NORTH, US 311, SOUTH, BB TWP, WEST, GUILFORD COUNTY, EAST. 321 | RESIDENTIAL RURAL | 363 |
| 10002 | ABBOTTS CREEK CATCHALL 2 - KERNERSVILLE TOWNSHIP, NORTH, NEW I-40 BYPASS, SOUTH, BB TWP, WEST, EAST OF HWY 66. 201 | RESIDENTIAL RURAL | 393 |
| 10003 | ABBOTTS CREEK CATCHALL 3 - US 311, NORTH, COUNTY LINE, SOUTH, BB TWP, WEST, GUILFORD COUNTY, EAST. 320 | RESIDENTIAL RURAL | 558 |
| 10004 | ABBOTTS CREEK CATCHALL 4 - EAST OF TEAGUE LN, NORTH OF HWY 311, SOUTH OF NEW I-40 | RESIDENTIAL RURAL | 831 |
| 20001 | BELEWS CREEK CATCHALL 1 - STOKES COUNTY, NORTH, BELEWS CREEK, EAST, SC TWP, WEST. | RESIDENTIAL RURAL | 479 |
| 20002 | BELEWS CREEK CATCHALL 2 - HWY 158, SOUTH, BELEWS CREEK, NORTH, BELEWS CREEK ROAD & GOODWILL CHURCH RD, EAST, SC TWP, WEST.340 | RESIDENTIAL RURAL | 396 |
| 20003 | BELEWS CREEK CATCHALL 3 - STOKES COUNTY, NORTH, GOODWILL CHURCH & FREEMAN RD, SOUTH, BELEWS CRK RD, WEST, GUILFORD COUNTY, EAST.340 | RESIDENTIAL RURAL | 391 |

| 20004 | BELEWS CREEK CATCHALL 4 - HWY 158, NORTHWEST, AC TWP, SOUTH, SC TWP, WEST, GUILFORD COUNTY, EAST. 340 | RESIDENTIAL RURAL | 240 |
|-------|---|----------------------|-----|
| 20005 | BELEWS CREEK CATCHALL 5 - WEST OF BELEWS CREEK RD, EAST OF PINE HALL RD, NORTH OF PRESTON RD. | RESIDENTIAL RURAL | 205 |
| 30001 | BETHANIA CATCHALL 1 - STOKES COUNTY, NORTH, RAILROAD ,SOUTH, NO EAST OR WEST BOUNDARY. 380 | RESIDENTIAL RURAL | 355 |
| 30002 | BETHANIA CATCHALL 2 - CREEK, WEST, SC TWP, EAST, RAILROAD, NORTH, MF TWP, SOUTH. | RESIDENTIAL RURAL | 281 |
| 30003 | BETHANIA CATCHALL 3 - RAILROAD, NORTH, OLD TOWN TWP, SOUTH, OLD RICHMOND TWP WEST, CREEK, EAST. 382 | RESIDENTIAL RURAL | 619 |
| 30004 | BETHANIA CATCHALL 4 - NORTH OF HWY 66 (OLD HOLLOW RD), NORTHEAST OF HWY 52, EAST OF BETHANIA-RURAL HALL RD 382 | RESIDENTIAL RURAL | 99 |
| 30005 | BETHANIA CATCHALL 5 - NORTHEAST OF OLD HOLLOW RD (NC66), EAST OF TWIN OAKS DR, WEST OF PROVIDENCE CHURCH RD 381 | RESIDENTIAL RURAL | 420 |
| 40001 | BROADBAY CATCHALL 1 - SOUTH OF N.C. HIGHWAY 150, BORDERED BY DAVIDSON, ABBOTTS CREEK TWP AND THE CITY OF WS. 71 | RESIDENTIAL RURAL | 367 |
| 40002 | BROADBAY CATCHALL 2 - NORTH OF N.C. HIGHWAY 150, BORDERED BY CITY OF W-S, ABBOTTS CREEK TWP, MIDDLEFORK TWP. 80 | RESIDENTIAL RURAL | 170 |
| 40003 | BROADBAY CATCHALL 3 - N.C HIGHWAY 150, NORTH, ABBOTTS CREEK TWP, EAST, ONE LOT OFF HIGH POINT RD, SOUTH, NO TRUE WEST BOUNDARY.71 | RESIDENTIAL RURAL | 59 |
| 40004 | BROADBAY CATCHALL 4 - SOUTH OF I-40, EAST OF BADEN RD, WEST OF SAWMILL RD, NORTH OF EDGAR ST 310 | RESIDENTIAL RURAL | 340 |
| 50001 | CLEMMONS CATCHALL 1 - ENTIRE CLEMMONS TOWNSHIP BOUNDARIES 430 | RESIDENTIAL RURAL | 277 |
| 50002 | CLEMMONS CATCHALL 2 - WEST OF MUDDY CREEK, SOUTH OF STRATFORD RD, EAST OF MIDDLEBROOK DR, NORTH OF ORCHARD PATH DR 250 | RESIDENTIAL RURAL | 47 |
| 50003 | CLEMMONS CATCHALL 3 - NORTH OF I-40, WEST OF LEWISVILLE-CLEMMONS RD, SOUTH OF PEACE HAVEN RD, EAST OF KILCASH DR | RESIDENTIAL RURAL | 34 |

| | KERNERSVILLE CATCHALL 1 - MF TWP, WEST & NORTHWEST, BELEWS CREEK TWP,NORTH MARTI N MILL CREEK, EAST, LOWREY CREEK, SOUTH.260 | RESIDENTIAL RURAL | 149 |
|-------|--|----------------------|------|
| 60002 | KERNERSVILLE CATCHALL 2 - SOUTHEAST OF REIDSVILLE RD, NORTHEAST OF OLD HOLLOW RD 370 | RESIDENTIAL RURAL | 287 |
| | KERNERSVILLE CATCHALL 3 - MARTIN MILL CREEK, WEST, LOWREY CREEK AND TWN OF KERN, SOUTH GUILFORD CNTY, EAST, BC TWP, NORTH.200,370 | RESIDENTIAL RURAL | 806 |
| | KERNERSVILLE CATCHALL 4 - LOWREY CREEK, NORTH, CITY OF KERN LIMITS, EAST, MF TWP WEST, ABBOTTS CREEK TWP, SOUTH. 321 | RESIDENTIAL RURAL | 408 |
| | KERNERSVILLE CATCHALL 5 - EAST OF OLD HOLLOW RD (NC 66), SOUTH OF VANCE ROAD 260 | RESIDENTIAL RURAL | 377 |
| 60006 | KERNERSVILLE CATCHALL 6 - NORTH OF BUS-40/HYW 421, EAST OF PEDDYCORD RD, WEST OF PERRY RD 80,200 | RESIDENTIAL RURAL | 241 |
| 70001 | LEWISVILLE CATCHALL 1 - U.S. HIGHWAY 421, SOUTH, YADKIN RIVER, NORTH AND WEST, VIENNA TWP, EAST. 420 | RESIDENTIAL RURAL | 306 |
| 70002 | LEWISVILLE CATCHALL 2 - U.S. HIGHWAY 421 & VIENNA TWP, NORTH, YADKIN RIVER, SOUTH & WEST, UNNAMED CREEK, EAST. 420 | RESIDENTIAL RURAL | 568 |
| | LEWISVILLE CATCHALL 3 - UNNAMED CREEK, WEST, VIENNA TWP, NORTH, SOUTHFORK TWP, EAST, CLEMMONS TWP, SOUTH. 420&421 | RESIDENTIAL RURAL | 1003 |
| 70005 | LEWISVILLE CATCHALL 5 - SOUTH -TOMAHAWK CREEK, WEST-MUDDY CREEK, NORTH-HWY 421 EAST OF ARBORETOWN DR, KINNEY RD/RIDINGS RD.420,421 | RESIDENTIAL RURAL | 90 |
| | MIDDLEFORK ONE CATCHALL 1 - EAST OF GERMANTON RD, WEST OF BAUX MOUNTAIN RD, NORTH OF OAK SUMMITT RD, SOUTH OF KAREN CIRCLE | RESIDENTIAL RURAL | 135 |
| | MIDDLEFORK-ONE CATCHALL 2 - BETH & SC TWPS AND MILL CREEK, NORTH, MF 2 TWP, EAST, CITY LIMITS, SOUTH, OLD TOWN TWP, WEST. 260,100 | RESIDENTIAL RURAL | 347 |

| 00001 | OLD DIGIDLOND CARCHALL 1 STOURS CNTV NODTH | DECIDENTIAL | 1020 |
|--------|--|----------------------|------|
| 90001 | OLD RICHMOND CATCHALL 1 - STOKES CNTY, NORTH, YADKIN CNTY, WEST, VIENNA TWP, SOUTH, NO TRUE EAST BOUNDARY.400 | RESIDENTIAL RURAL | 1039 |
| 90002 | OLD RICHMOND CATCHALL 2 - STOKES CNTY, NORTH, BETHANIA TWP, EAST, VIENNA TWP, SOUTH, NO TRUE WEST BOUNDARY. 400 | RESIDENTIAL RURAL | 1178 |
| 100002 | OLD TOWN CATCHALL 2 - BETH TWP, NORTH, N.C. HIGHWAY 67, SOUTHWEST, CITY OF W-S LIMITS, SOUTH & EAST, VIENNA TWP, WEST.390 | RESIDENTIAL RURAL | 465 |
| 100003 | OLD TOWN CATCHALL 3 - VIENNA TWP, WEST, N.C. HIGHWAY 67, NORTH, CITY OF W-S LIMITS, EAST & SOUTH. | RESIDENTIAL RURAL | 39 |
| 110001 | SALEM CHAPEL CATCHALL 1 - EAST OF BAUX MOUNTAIN RD, WEST OF PINE HALL RD AND SOUTH OF THE STOKES COUNTY LINE 370 | RESIDENTIAL RURAL | 502 |
| 110002 | SALEM CHAPEL CATCHALL 2 - NORTHERN PORTION OF SALEM CHAPEL TWP. | RESIDENTIAL RURAL | 254 |
| 110003 | SALEM CHAPEL CATCHALL 3 - SOUTHERN PORTION OF SALEM CHAPEL TWP. 370 | RESIDENTIAL RURAL | 486 |
| 110004 | SALEM CHAPEL CATCHALL 4 - SOUTH OF STOKES COUNTY LINE, EAST OF GERMANTON RD, NORTH OF PRIDDY RD, BAUX MOUNTAIN RD | RESIDENTIAL RURAL | 485 |
| 110006 | SALEM CHAPEL CATCHALL 6 - WEST OF DAVIS RD, NORTH OF WESTMORELAND DR, EAST OF GERMANTON RD, SOUTH OF TESH RD 370 | RESIDENTIAL RURAL | 526 |
| 120001 | SOUTHFORK CATCHALL 1 - SOUTHFORK CREEK, NORTH, DAVIDSON COUNTY, SOUTH & EAST, CLEMMONS TWP, WEST. | RESIDENTIAL RURAL | 114 |
| 120002 | SOUTHFORK CATCHALL 2 - SOUTHFORK CREEK, SOUTH, U.S. HIGHWAY 158, NORTHWEST, CITY OF WS, NORTHEAST, CLEMMONS TWP, WEST. 300 | RESIDENTIAL RURAL | 444 |
| 120003 | SOUTHFORK CATCHALL 3 - U.S. HIGHWAY 158, SOUTH, I-40, NORTHWEST, CLEMMONS TWP WEST, CITY OF W-S, EAST. | RESIDENTIAL RURAL | 253 |
| 120004 | SOUTHFORK CATCHALL 4 - I-40, SOUTH, REMINDER OF SOUTHFORK TWP. 150 | RESIDENTIAL RURAL | 131 |
| 120005 | SOUTHFORK CATCHALL 5 - EAST OF OLD SALISBURY RD, WEST OF HWY 52, NORTH OF DAVIDSON COUNTY LINE, SOUTH OF BRIDGETON RD | RESIDENTIAL RURAL | 206 |
| 120006 | SOUTHFORK CATCHALL 6 - SOUTH OF CLEMMONSVILLE RD WEST OF PETERS CREEK PKWY, EAST OF STRATFORD RD, NORTH OF DAVIDSON COUNTY LINE 50 | RESIDENTIAL RURAL | 339 |

| 120007 | SOUTHFORK CATCHALL 7 - SOUTH OF BURKE MILL RD, WEST OF WEYMOTH RD, NORTH OF CLEMMONSVILLE RD, SOUTHEAST OF STRATFORD RD 300 | RESIDENTIAL RURAL | 82 |
|--------|---|----------------------|-----|
| 130001 | VIENNA CATCHALL 1 - NORTHWEST PORTION OF VIENNA TOWNSHIP. 410 | RESIDENTIAL RURAL | 931 |
| 130002 | VIENNA CATCHALL 2 - NORTH OF HWY 421, EAST OF CONCORD RD, SOUTH OF YADKINVILLE RD | RESIDENTIAL RURAL | 199 |
| 130003 | VIENNA CATCHALL 3 - MUDDY CRK-EAST, WEST OF CHICKASHA & KECOUGHTAN-WEST SOUTH OF HWY 67N TO TWP LINE ON THE SOUTH 410 | RESIDENTIAL RURAL | 281 |
| 130004 | VIENNA CATCHALL 4 - MILL CREEK, NORTH & EAST, CONRAD ROAD, WEST, LEWISVILLE TWP, SOUTH.420,421 | RESIDENTIAL RURAL | 265 |
| 130005 | VIENNA CATCHALL 5 - NORTH OF YADKINVILLE RD, EAST OF YADKIN RIVER, SOUTH OF CROSS CREEK TRAIL, WEST OF VIENNA-DOZIER RD | RESIDENTIAL RURAL | 184 |
| 130006 | VIENNA CATCHALL 6 - SOUTH OF SKYLARK DR, WEST OF OLIVET CHURCH RD, NORTH OF SHALLOWFORD RD 410 | RESIDENTIAL RURAL | 606 |
| 190001 | MIDDLEFORK-TWO CATCHALL 1 - KERN TWP, NORTH AND EAST, MF 1 TWP, NORTHWEST, CITY OF W-S LIMITS, WEST AND SOUTH.260,80,100 | RESIDENTIAL RURAL | 520 |
| 190002 | MIDDLEFORK-TWO CATCHALL 2 - BORDERED BY MARTIN MILL CREEK, CITY OF W-S LIMITS AND KERNERSVILLE LIMITS. 80 | RESIDENTIAL RURAL | 65 |
| 556853 | RIVERWEST - EAST AND NORTH OF WILLIAMS RD, WEST OF WESTBEND SCHOOL RD.CATCH-ALL RATE 070002. | RESIDENTIAL RURAL | 44 |
| 565863 | RIVERWAY - EAST OF DALTON RD; NORTH OF HWY 421 & SHALLOWFORD RD; OFF DORSE RD. | RESIDENTIAL RURAL | 37 |
| 571855 | BELMEADE WAY - EAST SIDE COUNTRY LN SOUTH SIDE HAUSER RD SOUTH OF 421 CATCH-ALL 70002 | RESIDENTIAL RURAL | 14 |
| 572843 | STONEFIELD - NORTH, EAST AND SOUTH OF STYERS FERRY RD, WEST OF WOODSTOCK | RESIDENTIAL RURAL | 9 |
| 574845 | BELLE GROVE: STYERS FERRY RD. NORTH & SOUTH, MARBLEHEAD RD. EAST AND WILLIAMS RD. WEST | RESIDENTIAL RURAL | 52 |
| 576888 | RIVERBLUFF FARMS - EAST OF YADKIN RIVER, NORTH OF RIVERBRANCH LN, WEST OF VIENNA-DOZIER RD | RESIDENTIAL RURAL | 19 |

| 579855 | HERITAGE DRIVE - SOUTHEAST OF SHALLOWFORD RD, WEST OF ARROW LEAF DR CATCH-ALL RATE 130002 | RESIDENTIAL RURAL | 34 |
|--------|---|----------------------|-----|
| 580830 | THE ESTATES AT FAIR OAKS - NORTHWEST OF I-40; NORTHEAST OF YADKIN RIVER; SOUTH OF CENTER GROVE CHURCH RD;LASATER RD TO FAIR OAKS DRIVE. | RESIDENTIAL RURAL | 110 |
| 580852 | BROOK ACRES FARM - EAST OF CONCORD CHURCH RD, NORTH OF DULL RD, WEST OF LASLEY RD, SOUTH OF 421:CATCH-ALL 3. | RESIDENTIAL RURAL | 55 |
| 583835 | WATERFORD (WEST) - W. OF CLEMMONS, N. PEACE HAVEN RD., W. HARPERS RD. E. LASTER R. N. I-40;CATCH-ALL 050004 FOR ACREAGE TRACTS. | RESIDENTIAL RURAL | 496 |
| 584858 | WRIGHT ESTATES - IN LEWISVILLE, S. SHALLOWFORD RD., W. SUMMERGLEN DR. E. ESSO LN. CATCH-ALL 130004 | RESIDENTIAL RURAL | 44 |
| 584863 | VIENNA ACRES - W. OF CITY, N. GRAPEVINE RD., S. ROBINHOOD RD. AND ON LEWISVILLE VIENNA RD. CATCH-ALL 130004 | RESIDENTIAL RURAL | 206 |
| 588824 | CLEMMONS WEST - S. OF CLEMMONS, W. MIDDLEBROOK DR., N. IDOLS RD., | RESIDENTIAL RURAL | 901 |
| 588852 | LEWISVILLE PLACE - W COUNTY; ON LEWISVILLE- CLEMMONS RD CATCH-ALL 070005 | RESIDENTIAL RURAL | 63 |
| 594828 | ARDEN ACRES, FOREST, PARK & M.V.BLACKBUR - E CLEMMONS VILLAGE; BOTH SIDES OF HAMPTON DR | RESIDENTIAL RURAL | 217 |
| 594869 | SAXON PLACE 3/18/92 - W. OF CITY, N. ROBINHOOD RD., S. TOMAHAWK RD. W. OLIVE T CHURCH RD. LAND RATES FROM 130003 B14 | RESIDENTIAL RURAL | 86 |
| 595875 | SALEM WEST - W. OF CITY, S. YAKINVILLE RD., E. OLIVET CHURCH RD., N. ROBINHOOD RD., W. SPICEWOOD DR. RATES FR 130003 | RESIDENTIAL RURAL | 120 |
| 596888 | DAVBOW PARK (90002-7700) - N W COUNTY; BOUNDED BY HWY #67 (REYNOLDA RD), SEWARD RD, WARNER RD | RESIDENTIAL RURAL | 108 |
| 597868 | | RESIDENTIAL RURAL | 97 |
| 598866 | FLEETWOOD CIRCLE/ROBINHOOD RD - SOUTH OF HILLTOP DR, NORTH OF CENTURY OAKS LN, EAST OF OLIVET CHURCH RD | RESIDENTIAL RURAL | 103 |

| 598902 | HAWKS NEST - NW ON HWY 67,RT ON TOBACCOVILLE RD,RT ON DORAL DR, RT ON DORAL COURT,ACROSS FRM GRIFFIN RD. | RESIDENTIAL RURAL | 27 |
|--------|---|----------------------|-----|
| 599818 | BRIDGE POINTE/GRAYCLIFF - SE OF CLEMMONS, ON FRYE BRIDGE RD., E. HAMPTON RD. | RESIDENTIAL RURAL | 167 |
| 600823 | RIVERGATE - NORTH SIDE LOOP RD 0.71 MILES OFF COOPER RD | RESIDENTIAL RURAL | 289 |
| 600835 | PLOUGHBOY LANE - SOUTHWEST OF JONESTOWN RD, EAST OF KINNAMON RD, NORTH WEST OF STRATFORD RD 120003 | RESIDENTIAL RURAL | 56 |
| 601880 | GRANDVIEW PLACE - OLD GRANDVIEW COUNTRY CLUB & GOLF COURSE | RESIDENTIAL RURAL | 254 |
| 606889 | LASH HEIGHTS (90002-7700) - BETHANIA R6 | RESIDENTIAL RURAL | 157 |
| 608883 | OLDE PROVIDENCE - W. CITY, S. SHATTALON DR.,W. BRADFORD CT.,E. REYNOLDA RD. | RESIDENTIAL RURAL | 114 |
| 608893 | WEDGEWOOD (90002-7700) - NW OF CITY, S. HIGHCLIFFE RD., W. MURRAY RD., E. KING RD., N. BETHANIA-RUAL HALL RD. | RESIDENTIAL RURAL | 266 |
| 609890 | MALLARD LAKES (100002-8200) - NW OF CITY, N. WALKER RD., E. BETHANIA-RUAL HALL RD., W. MURRAY RD. | RESIDENTIAL RURAL | 147 |
| 612887 | MORAVIAN FOREST - W OF CITY, N. SHATTALON DR., W. MURRAY RD., S. WALKER RD. (ACRE PRICE SHOULD BE \$8200 LIKE CATCHALL 100002) | RESIDENTIAL RURAL | 451 |
| 613827 | GLEN HILL RD/VELYN DR - SOUTH OF FRATERNITY CHURCH RD, WEST OF EBERT RD, NORTH OF THE DAVIDSON COUNTY LINE, EAST OF WOODLAKE RD | RESIDENTIAL RURAL | 35 |
| 614839 | ALEXANDER COURT/HAMPTONSTEAD - S W COUNTY; BOUNDED BY GRIFFITH RD, HAMPTON RD | RESIDENTIAL RURAL | 72 |
| 615893 | SWINKS ACRES/ABBINGTON FOREST - N. OF CITY, W. ZIGLER RD., S. HWY. 65, E. MURRAY RD. (100002-8200) | RESIDENTIAL RURAL | 197 |
| 615900 | BERKLEY FOREST/HOLIDAY HEIGHTS/WOODRUN - N COUNTY; BETWEEN HWY #52 N & BETHANIA-RURAL HALL RD (NGHD. INCLUDES DRIFTWOOD ESTATES ALSO) | RESIDENTIAL RURAL | 145 |
| 616822 | MCIVER FARMS SEC 1A/RIERSON FARM - ON NORTH SIDE OF FRIEDBURG CHURCH RD NEAR CO LINE, ON BECKEL RD, EAST OF EBERT ST | RESIDENTIAL RURAL | 257 |
| 617825 | GLENSHIRE - SW COUNTY; OFF DARWICK RD | RESIDENTIAL RURAL | 325 |

| 617883 | META BREEZE ESTATES (100002-8200) - NW CITY, W. BETHANIA STATION RD., E. BETHABARA RD., S. WALKER RD. | RESIDENTIAL RURAL | 185 |
|--------|--|----------------------|-----|
| 617911 | PETREE LAKE (030001-4800) - N. & E. OLD 52, S. TATE RD. | RESIDENTIAL RURAL | 16 |
| 621825 | SAPONI VILLAGE - SOUTH ON OLD SALISBURY RD; RIGHT ON DARWICK RD; 8/10 MILE TO SAPONI VILLAGE TL ON LEFT. | RESIDENTIAL RURAL | 281 |
| 621899 | OPAL & SUNSET DR (030003-7100) - N COUNTY;BOUNDED BY UNIVERSITY PARKWAY, SOUTHERN R/R RWY | RESIDENTIAL RURAL | 44 |
| 622828 | DARWICK ESTATES - S. OF CITY, W. OLD SALISBURY RD., N. DARWICK RD., S. OF PARAGON DR. 120002 | RESIDENTIAL RURAL | 144 |
| 622833 | KARMEL HILL - SOUTH CITY; BOUNDED BY W CLEMMONSVILLE RD, OLD SALISBURY RD, POPE RD 120006 | RESIDENTIAL RURAL | 326 |
| 622904 | GARLAND O. HOLMES CONSTRUCTION - EAST END WALL STREET NORTH ON STOLTZ STREET PART OF HOLMES DR AND ON BLEMHIEM CT | RESIDENTIAL RURAL | 35 |
| 624825 | RIDGEMEADOW DRIVE - WEST OF OLD SALISBURY RD, SOUTH OF DARWICK RD, NORTH OF GREENHOUSE RD | RESIDENTIAL RURAL | 26 |
| 624839 | TATUM ACRES - NORTH OF ARDMORE RD; SOUTH OF WEST GYRO DR 120006 | RESIDENTIAL RURAL | 93 |
| 625893 | CLAYTON ACRES (30004-9000) - BETHANIA; BOUNDED BY HOLLY RIDGE TO THE EAST, STANLEY- VILLE DR IS WEST, NOEL DR IS SOUTH & SHELLHARBOR IS N. | RESIDENTIAL RURAL | 200 |
| 628899 | BRENTWOOD PARK - ON EAST SIDE OF STANLEYVILLE DR. WEST OF NC HY 8 NORTH OF NC HWY 66, SOUTH OF REDWINE DR IN STANLEYVILLE AREA | RESIDENTIAL RURAL | 151 |
| 630890 | PINEBROOK COUNTRY CLUB (03000-10000) - N COUNTY; BOUNDED BY GERMANTON RD (HWY #8), OLD HOLLOW RD (HWY #66) | RESIDENTIAL RURAL | 125 |
| 630898 | PINEBROOK VALLEY (030005-10000) - SE BETHANIA; BOUNDED BY GERMANTON RD.TO THE EAST, PHELPS CR.IS SOUTH & STANLEYVILLE DR IS WEST. | RESIDENTIAL RURAL | 126 |
| 631820 | HIDDEN CREEK - NC HWY 150 SOUTH TO HICKORY TREE RD, ON NORTH SIDE OF HICKORY TREE RD, LEFT ON HIDDEN CREEK RD NEAR PAYNE RD | RESIDENTIAL RURAL | 112 |

| 631910 | CHESTNUT TRAILS/EMORYWOOD PARK - N COUNTY; ON GERMANTOWN RD (HWY #8) (030002-9000) | RESIDENTIAL RURAL | 150 |
|--------|--|----------------------|-----|
| 634892 | SANDHILL DRIVE - NORTH OF HWY 66, EAST OF PROVIDENCE CHURCH RD | RESIDENTIAL RURAL | 29 |
| 638883 | COX HOMES - NE OF CITY, N. PLEASANT AVE., E. OLD RUAL HALL RD., S. OLD HOLLOW RD., W. BAUX MOUNTAIN RD. 80001 | RESIDENTIAL RURAL | 169 |
| 638888 | EASTWOOD EST - N COUNTY; OFF BAUX MOUNTAIN RD 110006 | RESIDENTIAL RURAL | 77 |
| 640824 | BECKERDITE-STEWART RD/STILLETTO RD - EAST OF HWY 52, ON NORTH SIDE OF JONES RD (040001) | RESIDENTIAL RURAL | 19 |
| 640829 | OLD LEXINGTON RD/BARNES RD - WEST OF OLD LEXINGTON RD, EAST OF MAE-LEN DR (040001) | RESIDENTIAL RURAL | 24 |
| 640883 | WHITE ROCK HEIGHTS (80002-6800) - NE OF CITY, N. OLD WALKERTOWN RD., E. PINEVIEW DR., S. OAK HOLLOW RD., W. BURDETTE DR. (100) | RESIDENTIAL RURAL | 413 |
| 645888 | REMINGTON RIDGE - SALEM CHAPEL; BOUNDED BY DAVIS RD TO THE EAST, BAUX MTN RD IS WEST, OLD HOLLOW RD IS SOUTH,& POGO RD IS NORTH. | RESIDENTIAL RURAL | 56 |
| 646845 | BURGOYNE COURT - SOUTH OF SPRAUGE ST. | RESIDENTIAL RURAL | 27 |
| 646914 | KIGER ROAD/BAUX MOUNTAIN ROAD - SOUTH OF STOKES COUNTY LINE, WEST OF JAH RD 110004 RATES USED 110004 | RESIDENTIAL RURAL | 64 |
| 647870 | BEESON DAIRY/PARRISH RD - BEESON DAIRY RD AT PARRISH RD, SOUTH & EAST OF NEW WALKERTOWN RD, NORTH OF CARLOS RD 190001 | RESIDENTIAL RURAL | 43 |
| 648877 | NORTH OAKS - NE OF CITY, N. NEW WALKERTOWN RD., E. OAK RIDGE DR., S OLD WALKERTOWN RD. W. WILLISTON RD. 190001 | RESIDENTIAL RURAL | 211 |
| 652833 | FURMAN REID - N. DAVIDSON COUNTY, E. UNION CROSS RD., S. THOMASVILLE RD., W. SOUTHLAND AVE. (040001) | RESIDENTIAL RURAL | 55 |
| 652884 | JOSE RUIZ: RUIZ LN. NO., OLD HOLLOW RD. EAST, OLD WALKERTOWN RD. SO, AND MCGEE RD. WEST | RESIDENTIAL RURAL | 7 |
| 652888 | SHELTON RIDGE - SALEM CHAPEL; BOUNDED BY CAMP BETTY HASTINGS DR TO THE EAST & NORTH, POGO RD IS WEST, & AMY LN IS SOUTH. | RESIDENTIAL RURAL | 24 |

| 654872 | WILLISTON - N. BREVARD ST., E. NEW WALKERTOWN RD., S. CONEBURY LN. W. WILLISTON RD. 190001 | RESIDENTIAL RURAL | 65 |
|--------|--|----------------------|-----|
| 654884 | EAST OF MCGEE RD - N E COUNTY; BOUNDED BY MCGEE RD, OLD WALKERTOWN RD 110003 | RESIDENTIAL RURAL | 136 |
| 655833 | DEVOE ROAD - NORTH OF THOMASVILLE RD, ALONG DEVOE RD | RESIDENTIAL RURAL | 32 |
| 655871 | MARI-DELL ACRES - N. TRANQUILL AVE., E. & ON HWY 158, S. OLD BLEWS CREEK RD., W. STANLEY CT. | RESIDENTIAL RURAL | 33 |
| 656839 | E.H.WOOD\J.H.FLYNN PROPERTY - B'BAY;BOUNDED BY UNION CROSS RD TO THE SOUTH,HWY 311 IS NORTH,RIDGEWOOD RD IS WEST & WINTER HUE IS EAST. | RESIDENTIAL RURAL | 20 |
| 657869 | WHITLAND ACRES (190002-7800) - N. STANLEY DR., E. HWY 158, S. OLD BLEWS CREEK RD., W. WALKERTOWN-GUTHRIE RD. | RESIDENTIAL RURAL | 31 |
| 660834 | LAKEVIEW ESTATES - N. GUMTREE RD., E. SAWMILL RD., S. UNION CROSS RD., W. PEBBLE LN. (320) (010003) | RESIDENTIAL RURAL | 9 |
| 663895 | JOE MILES & R. DON CAIN PROP - N E COUNTY; ON PINE HALL RD. CATCHALL RATE = 110002 | RESIDENTIAL RURAL | 258 |
| 665895 | FIELDBROOK ACRES/MEADOWGLEN EST - N E COUNTY; ON PINE HALL RD 20002 | RESIDENTIAL RURAL | 134 |
| 668890 | RIVER RUN/WOODMERE (060002-8600) - NEIGHBORHOOD IS BOUNDED BY BELEWS CREEK RD TO THE EAST AND SOUTH, WEST BELEWS CREEK TO THE WEST AND NORTH | RESIDENTIAL RURAL | 89 |
| 676898 | BLACKBERRY RIDGE - WEST SIDE BELEWS CREEK RD 3000 FEET PAST OAKVIEW RD | RESIDENTIAL RURAL | 25 |
| 679850 | OLD SALEM ROAD/I-40 - SOUTHEAST OF NEW I-40 AT INTERSECTION OF OLD SALEM RD (ACRE PRICE LESS THAN 010002) | RESIDENTIAL RURAL | 70 |
| 679854 | WILLARD ESTATES - S. KERNERSVILLE, N. SALEM RD., E. GREENWOOD RD., S. CHERYL DR., W. HWY 66 | RESIDENTIAL RURAL | 124 |
| 687894 | DEER PATH PH3: FULTON LN. NORTH, GOODWILL CH. RD. EAST, DEER PATH LN. SOUTH, & REIDSVILLE RD. WEST. | RESIDENTIAL RURAL | 18 |
| 689839 | CANTERBURY - NW HIGHPOINT, N. NEW 311, E. HWY. 66, S. SANDY RIDGE RD., W. GUILFORD COUNTY LINE | RESIDENTIAL RURAL | 415 |
| 690835 | MCNEILL HOMES - N. NEW 311, E. UNION CROSS RDW. GUILFORD COUNTY LINE & ON HWY 66 | RESIDENTIAL RURAL | 98 |

| 691879 | BETHEL CHURCH ROAD/WARREN ROAD - SOUTH OF WARREN ROAD, WEST OF BETHEL CHURCH RD, AT GLENN CROSS DR & MCCOLLUM LN,9K USED/CATH. 3 | RESIDENTIAL RURAL | 30 |
|--------|--|----------------------|-----|
| 692855 | SOUTHWOOD (SOUTH) - E. KERNERSVILLE, N. TWIN CREEK RD., E. MACEY GROVE RD. W. GUILFORD COUNTY (010004) | RESIDENTIAL RURAL | 25 |
| 692911 | CROSSING CREEK - AROUND BELEWS LAKE 20005 RATES USED | RESIDENTIAL RURAL | 21 |
| 557847 | WINDING OAKS - ON NE SIDE OF WILLIAMS RD, APPROX. 2000 FT FROM INTER- SECTION OF DOUBLE SPRINGS RD ON WEST SIDE OF COUNTY | RESIDENTIAL URBAN | 10 |
| 558851 | WEATHERFORD SEC 1 - WEST ON US 421 TO LEWISVILLE EXIT, SOUTH ON WILLIAMS RD TO DOUBLE SPRINGS RD, E. OF SHALLOWFORD RD.070002 | RESIDENTIAL URBAN | 39 |
| 561856 | BRITTINGTON - W COUNTY;ON SHALLOWFORD AT SCOTT RD CATCH-ALL RATE FROM 070002. | RESIDENTIAL URBAN | 14 |
| 563855 | NANZETTA - US 421 WEST THEN SOUTH ON SHALLOWFORD RD TO NANZETTA WAY WEST OF SLATER RD AND EAST OF STRUPE RD | RESIDENTIAL URBAN | 41 |
| 568850 | HEATHERWOOD - W. OF CITY, N. WILLIAMS RD., W. CONCORD CHURCH RD. S. HWY 421. CATCH-ALL RATE FROM 070002. | RESIDENTIAL URBAN | 49 |
| 568857 | MONTRACHET - SO.WEST OF HWY 421 & SHALLOWFORD RD; NO. WEST OF HAUSER RD; EAST OF SLATER RD. CATCHALL 70002 | RESIDENTIAL URBAN | 33 |
| 569853 | DOUBLE CREEK - SOUTHEAST OF HAUSER RD, NORTHWEST OF WILLIAMS RD, SOUTH OF HWY 421. CATCH-ALL 70002 | RESIDENTIAL URBAN | 38 |
| 572860 | LISSARA - NORTH SIDE OF SHALLOWFORD ROAD BETWEEN PILOT RIDGE RD AND PLEMMONS RD | RESIDENTIAL URBAN | 165 |
| 573859 | PLEMMONS/HAUSER RD - NORTH OF HWY 421, EAST OF PILOT RIDGE RD, WEST OF CONCORD RD; CATCH-ALL 070001 | RESIDENTIAL URBAN | 37 |
| 574836 | GREAT MEADOWS (OFF ELLIS RD) - SOUTH OF ELLIS RD, WEST OF CENTER GROVE CHURCH RD, EAST OF YADKIN RIVER;CATCH-ALL RATE 070003. | RESIDENTIAL URBAN | 15 |
| 574843 | BERKSHIRE - W. OF CITY, N. STYERS FERRY RD., W. LASLEY RD. S. I-40 CATCH-ALL RATE FROM 070003. | RESIDENTIAL URBAN | 41 |
| 574847 | DREAMWOOD ACRES - W. OF CITY, N. STYERS FERRY RD., S. CONCORD CHURCH RD. | RESIDENTIAL URBAN | 17 |

| 574849 | SHANGRI-LA - W. OF CITY, N. CONCORD CHURCH RD., S. I-40, W. STYERS FERRY R. | RESIDENTIAL URBAN | 19 |
|--------|--|----------------------|-----|
| 574853 | LEWISVILLE TRAILS - W. OF CITY, S. WILLIAMS RD., W. DOUBS RD., E. CONCORD CHURCH RD. CATCH-ALL 070002 ACREAGE RATE USED. | RESIDENTIAL URBAN | 143 |
| 574870 | SATTSGATE FARM - W COUNTY; @ INTERSECTION OF YADKINVILLE RD & CONRAD RD | RESIDENTIAL URBAN | 53 |
| 575843 | MILBURN - NORTH SIDE STYERS FERRY RD 1.1 MILES WEST OF LASITER RD | RESIDENTIAL URBAN | 52 |
| 575865 | GRAPEWOOD - W COUNTY; ON GRAPEVINE RD | RESIDENTIAL URBAN | 48 |
| 576847 | RUNNYMEDE - W. OF CITY, ON CONCORD CHURCH RD., S. DULL RD. CATCH-ALL RATE FROM 070003 | RESIDENTIAL URBAN | 290 |
| 576850 | BROOK FOREST - STYERS FERRY TO CONCORD CHURCH RD.SITE WILL BE ON LEFT ON BROOK FOREST DR.DULL RD WILL BE ON RIGHT | RESIDENTIAL URBAN | 32 |
| 576854 | MELVILLE ESTATES - W. OF CITY, S. WILLIAMS RD., W. CONCORD CHURCH RD., E. LEWISVILLE TRAILS RD. | RESIDENTIAL URBAN | 43 |
| 577860 | TUSCANY - WEST ON US 421 TO WILLIAMS RD, NORTH ON WILLIAMS TO SHALLOWFORD RD, TUSCANY DR ON NORTH SIDE OF ROAD | RESIDENTIAL URBAN | 27 |
| 577863 | OAK HAVEN - W. OF CITY, W. GRAPEVINE RD., S. CONRAD SAWMILL RD., N ALLSPICE CT.CATCH-ALL RATE FROM 130002. | RESIDENTIAL URBAN | 34 |
| 578835 | LOIRE VALLEY - W. OF CLEMMONS, W. LASATER RD., S. PEACE HAVEN RD. N. RIVERMONT R. | RESIDENTIAL URBAN | 35 |
| 578858 | SHALLOWFORD FOREST - IN LEWISVILLE, N. SHALLOWFORD RD., W. NORTH ST., E. CONRAD RD.CATCH-ALL 070001 | RESIDENTIAL URBAN | 194 |
| 578862 | SEDGEWICK - N. OF DEVEROW CT. W. OF GRAPEVINE RD. S. OF AMBER FOREST LN.CATCH-ALL 130002 RATE USED ON ACREAGE. | RESIDENTIAL URBAN | 49 |
| 578865 | BEECH FOREST - W COUNTY; ON CONRAD-SAWMILL RD | RESIDENTIAL URBAN | 34 |
| 578879 | ROBINHOOD WEST PHASE 1 - W. COUNTY: ON YADKINVILLE RD: BETWEEN CONRAD SAWMILL RD. AND CONRAD RD. | RESIDENTIAL URBAN | 82 |
| 578884 | RIVERWOOD - W N W COUNTY; ON RIVER RIDGE RD | RESIDENTIAL URBAN | 17 |

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|--------|--|----------------------|-----|
| 579841 | CENTER GROVE PLACE - SW ON STYERS FERRY RD TO LASATER RD, RIGHT ON CENTER GROVE CHURCH RD TO CENTERGROVE PLACE DR.CATCHALL 70003 | RESIDENTIAL URBAN | 20 |
| 579843 | STYERS CROSSING - NORTH ON LASATER RD, LEFT ON STYERS FERRY RD. ABOUT 2000 FT TO STYERS CROSSING LN. ON THE LEFT | RESIDENTIAL URBAN | 16 |
| 579859 | EAGLEWOOD - IN LEWISVILLE, N. BROOKSIDE DR., E. PEPPERRIDGE RD., W NORTH ST. | RESIDENTIAL URBAN | 18 |
| 579869 | CONRAD FARM: YADKINVILLE RD. NORTH, CONRAD SAWMILL RD. EAST, GRAPEVINE RD. SOUTH, & BENWICKE DR. WEST | RESIDENTIAL URBAN | 53 |
| 579912 | HERITAGE VILLAGE - N W COUNTY; ON SPAINHOUR MILL RD | RESIDENTIAL URBAN | 62 |
| 580833 | WHITMORE PLACE - WEST OF NORTH LAKESHORE DR NEAR LASATER LAKE, NORTH OF I-40 | RESIDENTIAL URBAN | 54 |
| 580838 | BARTLETT BLUFF: RHINEHART LN NORTH, CURRAGHMORE RD EAST, ROSSMORE RD SOUTH AND LASATER RD WEST | RESIDENTIAL URBAN | 32 |
| 580855 | ARROW LEAF DRIVE - SOUTHEAST OF SHALLOWFORD RD, WEST OF LEWISVILLE-CLEMMO NORTHEAST OF HWY 421. CATCH-ALL 130002 | RESIDENTIAL URBAN | 25 |
| 580858 | SHADY ACRES - IN LEWISVILLE, ON NORTH ST., N. SHALLOWFORD R., W. STY ERS ST. E. BROOKSIDE DR.CATCH-ALL 130004 RATE-ACREAGE | RESIDENTIAL URBAN | 39 |
| 581833 | MEADOW GLEN - OFF OF PEACEHAVEN RD BETWEEN N LAKESHORE RD & LASATER RD.LEFT ON MEADOW GLEN DR | RESIDENTIAL URBAN | 141 |
| 581857 | CONRAD CIRCLE - SOUTHEAST OF SHALLOWFORD RD, NORTHEAST OF LEWISVILLE- CLEMMONS RD, WEST OF OAK GROVE AVE. CATCH-ALL 130004 | RESIDENTIAL URBAN | 20 |
| 581858 | STYERS HOMES - IN LEWISVILLE, N. SHALLOWFORD R., E. NORTH ST., W. LEWISVILLE VIENNA RD., AND ON STYERS ST. | RESIDENTIAL URBAN | 37 |
| 581898 | RIDGE ROAD COURT - NORTHEAST OF REYNOLDA RD, SOUTH OF WALL RD | RESIDENTIAL URBAN | 22 |
| 582832 | MEADOWBROOK - W. CLEMMONS, S. PEACE HAVEN RD., W. HARPER RD., N. FAI R OAKS DR. & ON LASATER RD.CATCH-ALL 050004 | RESIDENTIAL URBAN | 374 |

| 582850 | LASLEY FOREST - W. LASLEY RD;S. NEW HWY 421; E. WILLIAMS RD. | RESIDENTIAL URBAN | 27 |
|--------|--|----------------------|-----|
| 582862 | SHALLOWFORD LAKES - W. OF CITY, E. GRAPEVINE, N. SHALLOWFORD RD. S. FRANKL IN RD.CATCH-ALL 130002 | RESIDENTIAL URBAN | 290 |
| 582864 | WELLESLEY PLACE SEC 1 - LEWISVILLE-VIENNA RD. LEFT ON FRANKLIN RD. PAST MEADOW LAKE DR. TO LAUREL CREEK DR ON RIGHT.CATCH-ALL 130006 | RESIDENTIAL URBAN | 227 |
| 582867 | COUNTRY SIDE ACRES - W COUNTY; OFF CONRAD- SAWMILL RD | RESIDENTIAL URBAN | 38 |
| 582869 | MANOA MANOR - W COUNTY; BOUNDED BY YADKINVILLE RD & ROBINHOOD RD | RESIDENTIAL URBAN | 73 |
| 582876 | RIVER RIDGE RUN - W N W COUNTY; @ INTERSECTION OF RIVER RIDGE RD & VIENNA-DOZIER RD | RESIDENTIAL URBAN | 32 |
| 584835 | GLENBURN (WEST) - W. OF CLEMMONS, N. PEACE HAVEN RD., W. HARPERS RD. E. LASATER RD. S. BULLARD RD. | RESIDENTIAL URBAN | 67 |
| 584841 | BURKE FARM ESTATES - NW OF CLEMMONS, S. BULLARD RD. W. HARPERS RD., N. PEAC E HAVEN RD. CATCH-ALL 070003 | RESIDENTIAL URBAN | 61 |
| 584846 | ASH GROVE: STYERS FERRY RD. TO THE NORTH, HARPER RD. TO THE EAST, BULLARD RD. TO THE SOUTH AND LASATER RD. TO THE WEST. | RESIDENTIAL URBAN | 11 |
| 584848 | CRESCENT MEADOW - N ON HWY 421 TO LEW-CLEM RD EXIT,GO S ON LEW-CLEM RD, W ON STYERS FERRY RD,SITE ACROSS FRM REYNOLDS RD.70003 | RESIDENTIAL URBAN | 13 |
| 584853 | LEWISVILLE ACRES/REYNODALE EST/RENWOOD - W COUNTY; BOUNDED BY HWY 421, LEWISVILLE-CLEMMONS RD CATCH-ALL 130004 | RESIDENTIAL URBAN | 191 |
| 584869 | BEROTH HEIGHTS - WEST OF LEWISVILLE-VIENNA RD, NORTH OF ROBINHOOD RD, SOUTH OF BEROTH CIRCLE | RESIDENTIAL URBAN | 68 |
| 584871 | VIENNA WOODS - W COUNTY; AT INTERSECTION OF GLENN FERRY & YADKIN- VILLE ROADS | RESIDENTIAL URBAN | 44 |
| 584874 | RANDOM WOODS - W N W COUNTY; ON RIVER RIDGE RD | RESIDENTIAL URBAN | 22 |
| 584898 | 67 MANOR - NORTH OF REYNOLDA RD, SOUTHEAST OF RIDGE RD, WEST OF RICHMOND DR. | RESIDENTIAL URBAN | 36 |
| 585816 | IDOLS ACRES - PEGGY DRIVE, FOXPARK DRIVE, IDOLS ROAD EAST BOUNDARY. | RESIDENTIAL URBAN | 43 |

| 585834 | WATERFORD (EAST) - W. OF CLEMMONS, S. PEACE HAVEN | RESIDENTIAL | 158 |
|--------|--|----------------------|-----|
| 303034 | RD., W. HARPER RD. E. LASATER RD N. I-40; CATCH-ALL 050003 | URBAN | 130 |
| 585836 | CAMBRIA PLACE - ON WEST SIDE OF SOUTH PEACE HAVEN RD EAST OF WATERFORD WEST OF HARPER RD NORTH OF I-40 | RESIDENTIAL URBAN | 43 |
| 585837 | CHERRYWOOD LAKE - WEST ON PEACE HAVEN RD PAST LEWISVILLE-CLEMMONS RD AND PAST HARPER RD. CHERRYWOOD DR ON RIGHT. | RESIDENTIAL URBAN | 28 |
| 585847 | CARTER' GROVE - EAST OF HARPER RD, SOUTH OF STYERS FERRY RD ON BLAKLEY WAY LN | RESIDENTIAL URBAN | 13 |
| 585849 | WESTLAND PARK - W. OF CITY, S. I-40, W. LEWISVILLE CLEMMONS RD., E. TUCKER RD., N. HARPER RD. CATCH-ALL 070003 | RESIDENTIAL URBAN | 134 |
| 585855 | SEQUOIA PLACE - W COUNTY; ON LEWISVILLE-CLEMMONS RD CATCH-ALL 130004 | RESIDENTIAL URBAN | 523 |
| 585879 | HUNTERS TRACE WEST - W N W COUNTY; ON SKYLARK RD RATES FROM 130001 | RESIDENTIAL URBAN | 104 |
| 585880 | HUNTERS TRACE EAST - W N W COUNTY; ON SKYLARK RD | RESIDENTIAL URBAN | 37 |
| 586841 | HARPER'S CROSSING - EAST OF HARPER RD, NORTH OF PINESIDE DR, SOUTH OF BLAKELY WAY LN, HARPERS CROSSING LN/HARPERS RIDGE RD | RESIDENTIAL URBAN | 17 |
| 586853 | CRAFTON CREEK - ON SOUTH SIDE OF LEWISVILLE- CLEMMONS RD ACROSS FROM SEQUOIA VILLAGE SUBDIV. NORTH OF US 421 | RESIDENTIAL URBAN | 49 |
| 586862 | WINDHAM FARM - EAST SIDE OF LEWISVILLE-VIENNA RD., SOUTH OF FRANKLIN RD., ADJ. TO SHAMROCK COUNTRY ESTATES | RESIDENTIAL URBAN | 17 |
| 586864 | DEXTER/MARSHALL ROAD - EAST OF LEWISVILLE-VIENNA RD, SOUTH OF BARKWOOD DR, NORTH OF POPLAR RIDGE RD. CATCH-ALL 130006. | RESIDENTIAL URBAN | 37 |
| 586865 | BARKWOOD DRIVE - EAST OF LEWISVILLE-VIENNA RD, NORTH OF DEXTER DR SOUTH OF ROBINHOOD RD | RESIDENTIAL URBAN | 20 |
| 586868 | ROBINHOOD TRACE - W COUNTY; ON LEWISVILLE-VIENNA RD | RESIDENTIAL URBAN | 61 |
| 586870 | OLDE FIELDS - EAST OF LEWISVILLE-VIENNA RD SOUTH OF VIENNA FORREST D | RESIDENTIAL URBAN | 58 |
| 586871 | VIENNA FOREST - SOUTH OF YADKINVILLE RD, WEST OF | RESIDENTIAL | 54 |

| 587827 | TANGLEWOOD ESTATES - S. HWY 158, E. TANGLEWOOD PARK, W. CLINARD RD. | RESIDENTIAL URBAN | 45 |
|--------|--|----------------------|-----|
| 587828 | CARRIAGEBROOK - ASBURY PLACE - HIGHWAY 158 | RESIDENTIAL URBAN | 194 |
| 587836 | GLENBURN - NW OF CLEMMONS, S. PEACEHEAVEN RD., W. HARPERS RD. N. I-40; CATCH-ALL 070003 | RESIDENTIAL URBAN | 134 |
| 587843 | FOREST RIDGE - W S W COUNTY; OFF LEWISVILLE- CLEMMONS RD END OF AUGUST DR CATCH-ALL 070003 | RESIDENTIAL URBAN | 91 |
| 587847 | KENBRIDGE MANOR - W S W COUNTY; OFF LEWISVILLE- CLEMMONS RD ACROSS FROM WEST FORSYTH SR HIGH SCHOOL/CATCH-ALL 070003 | RESIDENTIAL URBAN | 65 |
| 587851 | FOUNTAIN BROOK - NORTH OF US HWY 421;NORTHWEST OF STYERS FERRY RD; OFF LEWISVILLE-CLEMMONS RD. | RESIDENTIAL URBAN | 32 |
| 587857 | SUMMERGLEN - W COUNTY; ON SHALLOWFORD RD | RESIDENTIAL URBAN | 33 |
| 588815 | BRAEBURN PLACE - MIDDLEBROOK DR TO IDOLS RD. SOUTH ON IDOLS RD, WEST ON DOCK DAVIS RD. SITE IS ON THE LEFT. | RESIDENTIAL URBAN | 11 |
| 588830 | MEADOWBROOK-SOUTH - W. OF CLEMMONS, S. I-40,N. HWY-158, W. MIDDLEBROOK DR. E. TANGLEBROOK PARK. | RESIDENTIAL URBAN | 329 |
| 588854 | ARBOR RUN - W COUNTY; OFF LEWISVILLE-CLEMMONS RD | RESIDENTIAL URBAN | 239 |
| 588856 | SADDLEBROOK - S. SHALLOWFORD RD. W. SHADY BROOK RD. | RESIDENTIAL URBAN | 189 |
| 588860 | SHAMROCK COUNTRY ESTATES - W COUNTY; ON SHALLOWFORD RD CATCH-ALL 130004 | RESIDENTIAL URBAN | 65 |
| 588864 | ASHMONT FOREST - W. COUNTY; END OF POPLARIDGE RD. | RESIDENTIAL URBAN | 30 |
| 589813 | SALEM GLEN/GLENMOOR VILLAGE - SOUTH OFF US 158, HAMPTON RD TO DOCK DAVIS RD, LEFT ON GLEN DAY DR, ON SALEM GLEN GOLF COURSE ON COUNTY LINE | RESIDENTIAL URBAN | 208 |
| 589827 | THE OAKS OF CLEMMONS WEST - S. HWY 158, W. MIDDLEBROOK DR. E. CLINARD RD. & ON TANGLE OAK DR. | RESIDENTIAL URBAN | 25 |
| 589828 | WARREN'S GATE - SOUTH SIDE CLEMMONS RD 1700 FEET WEST OF LEWISVILLE CLEMMONS RD | RESIDENTIAL URBAN | 42 |

| 589829 | CLEMMONS/DAVID/CLINARD - N. AND S. CLEMMONS RD.; E. OF CLEMMONS RD.; E. AND W. OF DAVID RD. | RESIDENTIAL URBAN | 46 |
|--------|---|----------------------|-----|
| 589837 | VILLAGE CLUB - PEACE HAVEN RD, APPROX. 500' WEST OF LEWISVILLE- CLEMMONS RD., ON NORTH SIDE OF PEACE HAVEN RD | RESIDENTIAL URBAN | 50 |
| 589844 | WESTCHESTER/WESTERLY FOREST - W S W COUNTY; ADJACENT TO AND ACROSS FROM WEST FORSYTH SENIOR HIGH SCHOOL | RESIDENTIAL URBAN | 193 |
| 589856 | CARRINGTON - ACCESS FROM APPLEWOOD DR SOUTH OF SHALLOWFORD RD 1500 FEET WEST OF STYERS FERRY RD | RESIDENTIAL URBAN | 32 |
| 589867 | FAIRFIELD OAKS - W. OF CITY, N. ROBINHOOD RD., S. YADKINVILLE RD., W. CHICKASHA RD. | RESIDENTIAL URBAN | 158 |
| 589873 | LANKWOOD - SOUTH OF YADKINVILLE RD, WEST OF CHICKASHA DR | RESIDENTIAL URBAN | 25 |
| 589875 | WELLSPRINGS - ON NORTH SIDE OF YADKINVILLE RD AT INTERSECTION OF CHICKASHA RD, WEST OF KECOUGHTON RD | RESIDENTIAL URBAN | 35 |
| 589912 | THE MEADOWS/FIELDSTONE 3/19/92 - N W COUNTY;ON SPAINHOUR MILL RD (90002-7700) B14 | RESIDENTIAL URBAN | 115 |
| 590821 | CLEMMONS WEST, (SOUTHERN SECTION) - S, OF CLEMMONS, W. MIDDLEBROOK DR., N. IDOLS RD. E. OF TANGLEBROOK TL. | RESIDENTIAL URBAN | 43 |
| 590823 | MEADOWS EDGE - ON WEST SIDE OF MIDDLEBROOK DR, SOUTH OF US 158, AT INTERSECTION OF BICKERSTAFF RD AT CLEMMONS WEST | RESIDENTIAL URBAN | 25 |
| 590840 | CLEMMONS CROSSING - WEST ON PEACE HAVEN RD,RIGHT ON KNOB HILL DR, LEFT ON BOYER DR | RESIDENTIAL URBAN | 49 |
| 590849 | LAKE COTTAGE - EAST OF LEWISVILLE-CLEMMONS RD, NORTH OF HOLDER RD, WEST OF KENWALT DR (PVT), SOUTH OF HWY 421. CA 70003 | RESIDENTIAL URBAN | 19 |
| 590855 | BRADFORD PLACE - S. SHALLOWFORD RD; E. APPLEWOOD DR; W.JEANNINE DR.N. LEWISVILLE-CLEMMONS RD. | RESIDENTIAL URBAN | 96 |
| 590865 | CUTTER CREEK - WCOUNTY; ON ROBINHOOD RD | RESIDENTIAL URBAN | 38 |
| 590869 | VIENNA ESTATES: YADKINVILLE RD. NORTH, OLIVET CHURCH RD. EAST, ROBINHOOD RD. SOUTH & LEWISVILLE-VIENNA RD. WEST | RESIDENTIAL URBAN | 10 |
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| 591826 | DOUBLEGATE - WEST SIDE OF MIDDLEBROOK DR, SOUTH OF U.S. 158, NORTH OF GREENBROOK DR | RESIDENTIAL URBAN | 47 |
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| 591827 | VENN CLEMMONS - EAST OF MIDDLEBROOK DR, NORTH OF IDOLS RD, SOUTH OF CLEMMONS RD, WEST OF HAMPTON RD | RESIDENTIAL URBAN | 41 |
| 591828 | MIDDLEBROOK/VILLAGE BROOK - 158 AND MIDDLEBROOK DRIVE | RESIDENTIAL URBAN | 63 |
| 591839 | CLEMMONS COVE/PARKHURST - N CLEMMONS VILLAGE; @ INTERSECTION OF PEACE HAVEN RD & KNOB HILL DR CATCH-ALL 070003 | RESIDENTIAL URBAN | 203 |
| 591843 | SPRINGFIELD VILLAGE - EAST OF LEWISVILLE-CLEMMONS RD, SOUTH OF HOLDER RD ON TO HARPER SPRING DR TO SPRINGFIELD FARM RD. CA 70003 | RESIDENTIAL URBAN | 157 |
| 591849 | WINDSOR WEST CLUSTERS - LEWISVILLE; BOUNDED BY 421 TO THE NORTH, LEW-CLEM RD TO THE WEST, & MARTY LN TO THE SOUTH,& FERGUSON DR | RESIDENTIAL URBAN | 38 |
| 591878 | HARRELL ESTATES - NW OF CITY, S. SKYLARK RD., N. YADKINVILLE R., W. HWY 65 E. VIENNA DOZER RD. | RESIDENTIAL URBAN | 206 |
| 591886 | BALSOM MEADOWS - N W COUNTY; ON BALSOM RD | RESIDENTIAL URBAN | 25 |
| 591904 | FERN CREEK (90002-7700) - ON WEST SIDE OF TOBACCOVILLE RD, N OF BOLING SPRINGS RD, SOUTH OF RIDGE RD, INTERSECTION OF REID RD | RESIDENTIAL URBAN | 11 |
| 592822 | BLUESTONE: N IDOLS ROAD, W HAMPTON ROAD, E MIDDLEBROOK, S 158 | RESIDENTIAL URBAN | 59 |
| 592848 | OVERBROOK - W S W COUNTY; BOUNDED BY MARTY LANE & FERGUSON DRIVE | RESIDENTIAL URBAN | 31 |
| 592850 | LEWISBURG POINTE - S.HWY 421; N. MARTY LN; E.LAKE COTTAGE RD;W.FERGUSON DR. | RESIDENTIAL URBAN | 65 |
| 592856 | WOODCOVE - W. OF CITY, W. STYERS FERRY RD., S. SHALLOWFORD RD. N. REMINGTON RD.CATCH-ALL 130004 | RESIDENTIAL URBAN | 122 |
| 592857 | COVINGTON PLACE - NORTH SIDE SHALLOWFORD RD EAST OF NEW ROADWAY CORRIDOR CATCH-ALL 130004 | RESIDENTIAL URBAN | 110 |
| 592870 | SANTA MARIA DRIVE - WEST OF OLIVET CHURCH RD, NORTH OF BRICHDALE DR, SOUTH OF LAKE FOREST DR | RESIDENTIAL URBAN | 22 |

| 592907 | ROCKWELL PLACE (90002-7700) - ON TOBACCOVILLE RD AT RIDGE RD APPROX. 250 FT SW OF FLIP NEWSON RD IN TOBACCOVILLE TOWN LIMITS | RESIDENTIAL URBAN | 94 |
|--------|--|----------------------|-----|
| 592913 | SPEAS MEADOW PHASE I - US HWY 52;SOUTH ON TOBACCOVILLE RD; WEST ON SPAINHOUR MILL RD;SITE IS ON LEFT BEFORE SNYDER RD. | RESIDENTIAL URBAN | 37 |
| 593823 | HUNTERS RUN - SE OF CLEMMONS, N. IDOLS RD., W. HAMPTON RD. E. MIDDLE BROOK RD. | RESIDENTIAL URBAN | 19 |
| 593824 | HAMPTON RIDGE - SE OF CLEMMONS, FRONTS ON HAMPTON RD AND IDOLS RD EAST OF MIDDLEBROOK RD. | RESIDENTIAL URBAN | 145 |
| 593825 | HAMPTON CHASE WEST OF HAMPTON ROAD SOUTH OF HAMPTONBURG ROAD EAST OF CLARKSBURG RD NORTH OF IDOLS RD | RESIDENTIAL URBAN | 17 |
| 593829 | SPANGENBERG HEIGHTS - NORTH BOUNDED BY 158 (NBHD 250) | RESIDENTIAL URBAN | 22 |
| 593831 | STONEY/JAMES/BINGHAM - S. OF BREWER AVE. N. OF 158. E. OF LEW-CLEM. RD. W. STADIUM DR. | RESIDENTIAL URBAN | 26 |
| 593832 | STADIUM/BREWER/STADIUM RIDGE TOWNHOUSES - S. OF I-40. N. OF 158. E. OF LEW. CLEM. RD. W. OF KINNAMON RD. (NBHD 250) | RESIDENTIAL URBAN | 57 |
| 593833 | STADIUM OAKS - ON EAST SIDE OF STADIUM DR,EAST OF LEWISVILLE CLEMMONS RD, NORTH OF COOK AV AND RIDGECREST RD (NBHD 250) | RESIDENTIAL URBAN | 43 |
| 593839 | CAMERON PARK - ON SOUTHEAST SIDE OF PEACE HAVEN RD, NORTHEAST OF KNOB HILL DR & PARKHURST DR, WEST OF WRIGHTS FARM RD (PVT) | RESIDENTIAL URBAN | 148 |
| 593841 | CHESTNUT RIDGE - ON NORTH SIDE OF PEACE HAVEN RD, WEST OF MUDDY CREEK EAST OF LEWISVILLE-CLEMMONS RD AT GATEHAVEN LN.CA70003 | RESIDENTIAL URBAN | 60 |
| 593844 | SPRINGFIELD FOREST - SOUTH OFF HOLDER RD, THRU SPRINGFIELD FARMS SUBDIV. CON.ON WEST SIDE TO WESTERLY FOR.SUB.CATCH-ALL 070003 | RESIDENTIAL URBAN | 86 |
| 593846 | SPRINGFIELD FARMS - OFF HOLDER RD, EAST OF LEWISVILLE-CLEMMONS RD,NORTH OF SOUTHWEST ELEMENTARY SCHOOL;CATCH-ALL 070003 | RESIDENTIAL URBAN | 329 |

| 593849 | KINAWAY/TIMBERPEG/GAYRAY - NORTH OF HWY 421, WEST OF RIDDINGS RD, SOUTH OF PHILLIPS BRIDGE RD, EAST OF STYERS FERRY RD AC.070005 | RESIDENTIAL URBAN | 67 |
|--------|--|----------------------|-----|
| 593885 | TIMBERFIELD - REYNOLDA RD TO TRANSOU RD,RT ON BALSOM RD,RT ON TIMBERFIELD DR | RESIDENTIAL URBAN | 38 |
| 593886 | TELFAIR - N W COUNTY; ON BALSOM RD | RESIDENTIAL URBAN | 59 |
| 593892 | OAKPARK (90002-7700) - N W COUNTY; ON HWY #67 (REYNOLDA RD) COMM RATES = 400 | RESIDENTIAL URBAN | 59 |
| 593896 | WATTSHORE/WEXFORD PLACE (90002-7700) - ON BOWENS RD, EAST OF NC 67, WEST OF BETHANIA TOBACC- VILLE RD, SOUTH OF BRIGGS RD | RESIDENTIAL URBAN | 72 |
| 593917 | BELMONT PLACE (90002-7700) - US 52 NORTH TO KING- TOBACCOVILLE EXIT, NEWSOME RD TO SHERATON CT TO DIXIELAND CT, HALF OF SUB IN STOKES CO | RESIDENTIAL URBAN | 14 |
| 594815 | THE HAMPTONS - OFF HAMPTON RD; SOUTH OF HWY 158,DOCK DAVIS RD AND BENT RIDGE LN. | RESIDENTIAL URBAN | 12 |
| 594816 | BENTWOOD - SE OF CLEMMONS,W. HAMPTON RD., S. DOCK DAVIS RD. | RESIDENTIAL URBAN | 15 |
| 594817 | COUNTY RIDGE - SE OF CLEMMONS,W. HAMPTON RD., S. DOCK DAVIS RD. | RESIDENTIAL URBAN | 32 |
| 594821 | RIDGEHAVEN - ON WEST SIDE OF HAMPTON RD, SOUTH OF IDOLS RD, AND NORTH OF FRYE BRIDGE RD COMM = #430 | RESIDENTIAL URBAN | 64 |
| 594827 | HANES WAY - ON EAST SIDE OF HAMPTON RD BETWEEN QUINN ST. AND HAMPTON MEADOWS LN, SOUTH OF U.S. HWY 158 | RESIDENTIAL URBAN | 21 |
| 594831 | RIDGECREST/STADIUM - RIDGECREST RD | RESIDENTIAL URBAN | 18 |
| 594832 | GREENFIELD - NORTH SIDE OF RIDGECREST RD, WEST INTERSECTION OF STADIUM DR AND RODGECREST RD, NORTH OF US 158 | RESIDENTIAL URBAN | 60 |
| 594833 | LAUREN ACRES - WEST SIDE KINNAMON RD, 600 FEET SOUTH OF BLUEBONNET LN | RESIDENTIAL URBAN | 26 |
| 594848 | MORAVIAN HEIGHTS/BANBURY FOREST - W S W COUNTY; AT END OF MARTY LANE ADJOINING HWY 421 CATCH-ALL 070003 | RESIDENTIAL URBAN | 192 |
| 594851 | BUCKHORN - W. OF CITY, E. OF RIDINGS ROAD, N. OF HWY 421, S. OF PHILLIPS BRIDGE ROAD. | RESIDENTIAL URBAN | 27 |

| 594852 | STYERS FERRY/PHILLIPS BRIDGE - SOUTH OF PHILLIPS BRIDGE RD, WEST OF VALLEY STREAM RD NORTH OF | RESIDENTIAL URBAN | 77 |
|--------|--|----------------------|-----|
| | BUCKHORN RD. CATCH-ALL 070003 | CRETIL | |
| 594853 | NOTTINGHAM - EAST OF STYERS FERRY RD, NORTH OF PHILLIPS BRIDGE RD, SOUTHEAST OF COUNTRY CLUB RD CATCH-ALL 070005 | RESIDENTIAL URBAN | 137 |
| 594870 | SPICE MEADOW - OFF OLIVET CHURCH RD. | RESIDENTIAL URBAN | 15 |
| 594871 | FOREST LAKES - W. OF CITY, S. YADKINVILLE RD., N. ROBINHOOD RD., W. MOUNT SALEM RD. E. CHICKASHA RD. | RESIDENTIAL URBAN | 253 |
| 594877 | MILLBROOK - W N W COUNTY; ON YADKINVILLE HWY | RESIDENTIAL URBAN | 79 |
| 594892 | WANDA VISTA COURT (90002-7700) - NORTHEAST OF TOBACCOVILLE RD, SOUTH OF SHADY RIDGE LN, WEST OF CARILON DR | RESIDENTIAL URBAN | 26 |
| 595825 | BARRINGTON OAKS - EAST SIDE HAMPTON RD, 0.90MILES SOUTH OF 158 | RESIDENTIAL URBAN | 73 |
| 595861 | BROOKBERRY FARM - COUNTRY CLUB RD TO RT ON MEADOWLARK DR.LFT ON BROOKBERRY FARM RD | RESIDENTIAL URBAN | 606 |
| 595872 | SAGE CREEK; MOUNT SALEM RD. NO., SPICEWOOD DR TO EAST & SO., OLIVET CHURCH RD. TO WEST | RESIDENTIAL URBAN | 23 |
| 595877 | BRANCH POINT - N OF YADKINVILLE RD, W OF COMMUNITY CHURCH RD E OF MILL RUN | RESIDENTIAL URBAN | 23 |
| 595916 | COVENTRY FOREST (90002-7700) - US 52 NORTH TO KING- TOBACCOVILLE RD EXIT, THEN NEWWOME RD TO CAROLINE CT IN STOKES CO SUBDIV IS ON CO LINE | RESIDENTIAL URBAN | 39 |
| 596819 | NESTLEWAY - SE OF CLEMMONS, S. FRYE BRIDGE RD.,E. HAMPTON RD. W. BRIDGE POINTE DR. 50001 | RESIDENTIAL URBAN | 96 |
| 596821 | SALEM PLACE - ON WEST SIDE OF LOOP RD, NORTH OF WESTERN INTERSECTION OF FRYE BRIDGE RD, SOUTH OF WINDSBURY RIDGE RD | RESIDENTIAL URBAN | 26 |
| 596834 | ROLLINGREEN VILLAGE/PARKWOOD LAKES/PARKF - N E CLEMMONS VILLAGE; BOUNDED BY MUDDY CREEK, I-40, BRIDAL PATH 120003 | RESIDENTIAL URBAN | 534 |
| 596842 | SEDGEMONT WOODS/J H PHILLIPS PROPERTY - S W COUNTY; OFF PEACE HAVEN RD | RESIDENTIAL URBAN | 75 |

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| 596859 | MEADOWLARK DOWNS - WEST ON COUNTRY CLUB RD, RIGHT ON MEADOWLARK DR, LEFT ON HUNDLEY RD. | RESIDENTIAL URBAN | 116 |
| 596864 | THE ARBORS AT MEADOWLARK. ROBINHOOD TO THE N. MEADOWLARK TO THE E. LYNDALE DR TO THE W. AND COUNTRY CLUB TO THE SOUTH | RESIDENTIAL URBAN | 48 |
| 596869 | TRADE WINDS/WINTERBERRY - EAST OF OLIVET CHURCH RD, SOUTH OF SPICEWOOD DR, WEST OF ATTANOOK RD RATES FROM 130003 | RESIDENTIAL URBAN | 48 |
| 596871 | SPICEWOOD 3/13/92 - W. OF CITY, E. OLIVET CHURCH RD., S. YADKINVILLE RD., N. SPICEWOOD DR. B09 | RESIDENTIAL URBAN | 64 |
| 596878 | GRANDVIEW - WEST - W N W COUNTY; ON COMMUNITY CHURCH RD BETWEEN SKYLARK RD & YADKINVILLE HWY | RESIDENTIAL URBAN | 152 |
| 596892 | CARILLON/HUNTER MEADOWS (90002-7700) - N W COUNTY; ON HWY #67 (REYNOLDA RD) | RESIDENTIAL URBAN | 78 |
| 597818 | TAYLOR'S RUN - HAMPTON RD SOUTH, LEFT ON FRYE BRIDGE RD PAST LOOP RD TAYLOR'S RUN DR ON RIGHT NEAR NESTLEWAY ACRES | RESIDENTIAL URBAN | 28 |
| 597822 | WINDSBURY - US 158 WEST TO HAMPTON RD SOUTH TO FRYE BRIDGE RD EAST TO LOOP RD WINDSBURY IS ADJACENT TO PEPPERTREE SUB-DIV | RESIDENTIAL URBAN | 34 |
| 597839 | MCGREGOR DOWNS - SW OF CITY, ON MCGREGOR RD., E. OF I-40 120003 | RESIDENTIAL URBAN | 79 |
| 597841 | SOMERSET AT WYNBROOK - ON SOUTHEAST SIDE OF PEACE HAVEN RD ON NORTH SIDE OF MUDDY CREEK, WEST FO MCGREGOR RD | RESIDENTIAL URBAN | 42 |
| 597853 | S S BRYANT PROPERTY - W CITY; @ INTERSECTION OF COUNTRY CLUB RD & PHILLIPS BRIDGE RD | RESIDENTIAL URBAN | 40 |
| 597873 | CROW HILL - NORTH ON SPICEWOOD DR TO DARTMOORS, LEFT ON DARTMOOR ST TO CROW HILL DR, BEHIND BUCKINGHAM PARK SUBDIV | RESIDENTIAL URBAN | 78 |
| 598819 | ELLIOTT CREST - SOUTH OF FRYE BRIDGE RD, WEST OF STARLING FOREST DR, EAST OF NESTLEWAY DR, NORTH OF DAVIDSON COUNTY LINE | RESIDENTIAL URBAN | 10 |
| 598823 | PEPPERTREE - SE OF CLEMMONS, N. LOOP RD. W. HAMPTON RD. N. FRYE BRI DGE RD. 50001 | RESIDENTIAL URBAN | 227 |

| 598831 | DUNN NURSERY/ROLLINGREEN VILLAGE ANNEX - S W COUNTY/ BETWEEN CLEMMONS VILLAGE TOWN LIMIT & MUDDY CREEK ALONG HWY #158 | RESIDENTIAL URBAN | 113 |
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| 598833 | CREEKRIDGE - NORTH OF US 158, EAST OF KINNAMON RD., RIGHT ON BRIDLE PATH, RIGHT ON COTTONWOOD LN | RESIDENTIAL URBAN | 52 |
| 598842 | MCGREGOR MANOR & PARK/HUNTERS RIDGE - S W COUNTY;BOUNDED BY MCGREGOR RD, I-40 | RESIDENTIAL URBAN | 145 |
| 598846 | BROOKHAVEN/HANOVER PARK - S W COUNTY; OFF PEACE HAVEN RD | RESIDENTIAL URBAN | 81 |
| 598848 | REGENTS VILLAGE - AT SOUTHWEST INTERSECTION OF US HWY 421 & PEACE HAVEN RD NORTH OF HANOVER PARK DR CATCH-ALL-070003 | RESIDENTIAL URBAN | 178 |
| 598850 | PLANTATION ROW PH 1 - ON WEST SIDE OF PEACE HAVEN RD, NORTH OF US421, SOUTH OF RIDGEHAVEN DR, ACR. FRM BRAEHILL;CATCH-ALL 070005 | RESIDENTIAL URBAN | 245 |
| 598851 | BRECKINRIDGE - WSW COUNTY; BOUNDED BY PEACE HAVEN RD TO THE EAST,421 TO THE SOUTH,MUDDY CRK.WEST;CATCH-ALL 070005 | RESIDENTIAL URBAN | 227 |
| 598853 | SHALLOWFORD HILLS - W CITY; BOUNDED BY COUNTRY CLUB RD, PHILLIPS BRIDGE RD | RESIDENTIAL URBAN | 80 |
| 598859 | MEADOWLARK GLEN - WEST ON COUNTRY CLUB RD, RIGHT ON MEADOWLARK RD, RIGHT ON MEADOWLARK GLEN LN | RESIDENTIAL URBAN | 81 |
| 598862 | GALEBROOK ESTATES - EAST OF MEADOWLARK DR, SOUTH OF CENTURY OAKS LN | RESIDENTIAL URBAN | 55 |
| 598879 | PFAFFTOWN VILLAGE - SOUTH OF BALSOM RD, EAST OF SKYLARK RD, WEST OF GRAND- VIEW CLUB RD, ACCESSIBLE FROM TRANSOU RD AT GRANDVIEW | RESIDENTIAL URBAN | 142 |
| 599848 | JUNIPER GLEN: WELLESBOROUGH RD. NO. & E., SO. PEACE HAVEN RD. W & BRAEHILL RD. SO. | RESIDENTIAL URBAN | 13 |
| 599850 | PEACE HAVEN @ BRAEHILL BV - W CITY; BOUNDED BY PEACE HAVEN RD & BRAEHILL BV CATCH ALL 070005 RATE USED ON ACREAGE | RESIDENTIAL URBAN | 8 |
| 599852 | HUNTCLIFF - W. OF CITY, W. PEACE HAVEN RD., S. COUNTRY CLUB RD. N. I-40 | RESIDENTIAL URBAN | 150 |
| 599856 | LANTERN RIDGE & HEATHERBROOK - SOUTHFORK; BOUNDED BY STONEBRIDGE DR, MUDDY CREEK & COUNTRY CLUB RD. | RESIDENTIAL URBAN | 127 |

| 599863 | CENTURY OAKS - EAST SIDE OF MEADOWLARK DR, SOUTH OF ROBINHOOD RD, WEST OF MUDDY CREEK, AND NORTH OF ASHLYN DR. | RESIDENTIAL URBAN | 182 |
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| 599865 | BROOKS LANDING - VIENNA TWP ON SOUTH SIDE OF ROBINHOOD RD @ MUDDY CREEK ACROSS FROM FLEETWOOD FARMS SUBDIVISION | RESIDENTIAL URBAN | 67 |
| 599873 | BUCKINGHAM PARK - W. OF CITY, S. FALCON DR. W. SPICEWOOD DR. N. OLIVET CHURCH RD. B08 | RESIDENTIAL URBAN | 51 |
| 599881 | GRANDVIEW CROSSING - NORTH SIDE BALSOM RD WEST OF GRANDVIEW GOLF COURSE | RESIDENTIAL URBAN | 70 |
| 599884 | PATRICK PLACE SEC. 2: SHADI-GREEN LN. NO., PRIMROSE LN. EAST, MASHIE DR. SO., TRANSOU RD. WEST | RESIDENTIAL URBAN | 10 |
| 599887 | OLD TOWNE VILLAGE PH 1&2 - REYNOLDA RD.SITE ON RIGHT BETWEEN RENOLDA RD & BETHANIA RD | RESIDENTIAL URBAN | 138 |
| 600838 | STONECROFT - SOUTH ON JONESTOWN RD PAST STILLPOINT DR., RIGHT ON MCGREGOR RD, STONECROFT DR ON RIGHT | RESIDENTIAL URBAN | 34 |
| 600850 | WELLINGTON - WSW CITY; BOUNDED BY PEACE HAVEN TO THE WEST, 421 TO THE SOUTH, EASTWIN TO THE NORTH, & EAST OF GLADWYN DR. | RESIDENTIAL URBAN | 39 |
| 600855 | GREENBRIER ESTATES - N. LITTLEBROOK DR., S. MOUNTAIN VIEW DR., W. GATEWOOD DR., E. STONEBRIDGE DR. | RESIDENTIAL URBAN | 56 |
| 600871 | CHESLYN - SOUTHEAST SIDE SPICEWOOD DR 1MILE SOUTH OF OLD 421 | RESIDENTIAL URBAN | 81 |
| 600874 | SPICEWOOD TRAILS - N ON SPICEWOOD DR.GO PAST FALCON RD ON RT.SITE WILL BE NEXT RIGHT ON SPICEWOOD TRAILS LN | RESIDENTIAL URBAN | 42 |
| 600877 | CREEKWAY AT SPICEWOOD DR - ON SOUTH SIDE OF YADKINVILLE RD, EAST OF SPICEWOOD DR & GRANDVIEW CLUB RD, WEST OF GREEN MEADOW LAKES RD | RESIDENTIAL URBAN | 35 |
| 600880 | LOCHURST - ON WEST SIDE OF GRANDVIEW CLUB RD AT INTERSECTION OF BALSOM RD, EAST OF TRANSOU RD | RESIDENTIAL URBAN | 225 |
| 600885 | PATRICK PLACE - COUNTY; ON ROCK HILL RD RATES FROM 130001 | RESIDENTIAL URBAN | 99 |

| 600896 | BETHANIA RIDGE/COUNTRY ESTATES - SUBDIVISIONS OF BETHANIA RIDGE AND COUNTRY ESTATES. (90002-7700) | RESIDENTIAL URBAN | 102 |
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| 601831 | FRATERNITY HEIGHTS - SW OF CITY, ON STRATFORD RD., S. FATERNITY CHURCH RD AT SIDES MILL RD. | RESIDENTIAL URBAN | 50 |
| 601840 | HAMPTON WOODS & V A GRIFFITH PROPERTY - S W COUNTY; BOUNDED BY I-40, JONESTOWN RD | RESIDENTIAL URBAN | 169 |
| 601850 | STERLING POINT - ON EAST SIDE OF PEACE HAVEN RD, SOUTH OF COUNTRY CLUB RD, NORTH OF US HWY 421 | RESIDENTIAL URBAN | 36 |
| 601851 | PEACE HAVEN @ COUNTRY CLUB RD - W CITY; BOUNDED BY PEACE HAVEN RD & COUNTRY CLUB RD | RESIDENTIAL URBAN | 14 |
| 601855 | ROLLING HILLS - N. LITTLEBROOK LN., W. HILLSBORO DR., S. MOUNTAIN VIEW RD. E. GATEWOOD DR. | RESIDENTIAL URBAN | 32 |
| 601860 | CAMELOT AT SHERWOOD FOREST - WEST OF PEACEHAVEN; NORTH OF MOUNTAIN VIEW; SOUTH OF ROBINHOOD. | RESIDENTIAL URBAN | 54 |
| 601861 | ALLISTAIR/BUTTONWOOD - WEST OF GLOUSMAN & WILMAR PLACE CT., NORTH AND SOUTH OF ALLISTAIR RD. EAST OF CAMELOT; S. OF MILHAVEN RD. | RESIDENTIAL URBAN | 159 |
| 601866 | FLEETWOOD FARMS 3/10/92 - W. OF CITY, N. ROBINHOOD RD., E. FLEETWOOD CIR., W. SHATALON DR. LAND RATES FROM 130003 B09 | RESIDENTIAL URBAN | 111 |
| 601882 | GRANDVIEW - EAST - W. OF CITY, N. YADKINVILLE RD., W. SHATTALON RD. S. REYNOLDA RD., E. SKYLARK RD. LAND RATES FROM 130001 | RESIDENTIAL URBAN | 148 |
| 602833 | STRATFORD CROSSING - ON N W SIDE OF STRATFORD RD, S W OF INTER X JONESTOWN/ CLEMMONSVILLE RD, NE OF FRATERNITY CHURCH RD | RESIDENTIAL URBAN | 184 |
| 602835 | CHATFIELD - STRATFORD TO LEFT ON HUNTINGWOODS DR.LEFT ON JONESTOWN LEFT ON LANCE DR.RT ON ROCKINGHAM DR.RT ON NINFIELD DR | RESIDENTIAL URBAN | 52 |
| 602845 | WESTBROOK - S W COUNTY; OFF JONESTOWN RD CATCH- ALL 120004 | RESIDENTIAL URBAN | 118 |

| 602850 | RYANDALE - W. OF CITY, E. PEACE HAVEN RD., S. COUNTRY CLUB RD., W JONESTOWN RD., N. I-40 | RESIDENTIAL URBAN | 158 |
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| 602858 | CEDAR TRAIL 9/9/92 - WEST ON COUNTRY CLUB RD, RIGHT ON PEACE HAVEN RD, LEFT ON MOUNTAIN VIEW RD, RIGHT ON CEDAR TL. B02 | RESIDENTIAL URBAN | 181 |
| 602864 | BRIDGEFIELD - NORTH OF ROBINHOOD WEST OF MILHAVEN | RESIDENTIAL URBAN | 42 |
| 602871 | BROWNSTONE - CITY; S.RYAN WAY, N. ROBINHOOD, OFF SHATTLON DRIVE | RESIDENTIAL URBAN | 162 |
| 602885 | CRESTVIEW PLACE - ON SW SIDE OF REYNOLDA RD AT GRANDVIEW CLUB RD, WEST OF MUDDY CREEK ACROSS FROM GRANDVIEW-EAST SUBDIV | RESIDENTIAL URBAN | 43 |
| 602891 | SIMPSON FOREST (90002-7700) - W. OF CITY, N. REYNOLDA RD., W. BETHANIA TOBACCOVILLE RD. S. KAPP RD. | RESIDENTIAL URBAN | 172 |
| 602893 | BETHANIA PLACE (90002-7700) - SOUTH OF BETHANIA PLACE RD, EAST OF KAPP RD | RESIDENTIAL URBAN | 23 |
| 602908 | RHONSWOOD DRIVE (90002-7700) - SOUTH OF TOBACCOVILLE RD, NORTHWEST OF WHIPPOORWILL LN NORTH OF GRIFFIN RD | RESIDENTIAL URBAN | 52 |
| 603836 | EDGEWOOD FARM/LITTLE CREEK PARK - S W COUNTY; BOUNDED BY STRATFORD RD, LITTLE CREEK 120003 | RESIDENTIAL URBAN | 154 |
| 603839 | STILL POINT - EAST SIDE OF JONESTOWN RD, NORTH OF MCGREGOR RD., AND SOUTH OF NETTERILLO DR., AND SOUTH OF SOMMERSET DR. | RESIDENTIAL URBAN | 74 |
| 603841 | SEASONS CHASE: CHELTENHAM DR. N, BROOKRIDGE DR. E, SOMERSET DR. S, JONESTOWN RD. W | RESIDENTIAL URBAN | 45 |
| 603842 | SALEM WOODS - W OF CITY ON JONESTOWN RD. BETWEEN I-40 AND SOMERSET RD. | RESIDENTIAL URBAN | 650 |
| 603855 | KINGS GRANT - WSW CITY; BOUNDED BY PEACE HAVEN RD, COMMONWEALTH DR, MOUNTAIN VIEW RD & WHITEWOOD LN. | RESIDENTIAL URBAN | 119 |
| 603856 | MOUNTAIN VIEW - S. OF CEDAR TRL. E. OF HILLSBORO DR. W. OF KNOW VIEW DR. N. OF CARRISBROOKE LN. | RESIDENTIAL URBAN | 86 |
| 603863 | MILLHOUSE PLACE - SOUTH OF INTERSECTION OF ROBINHOOD AND MILLHAVEN | RESIDENTIAL URBAN | 32 |

| 603868 | SUMMERFIELD - W. OF CITY, W. SHATTALON DR., S. RYAN WAY, N. PETREE R D. LAND RATES FROM 130003 | RESIDENTIAL URBAN | 118 |
|--------|--|----------------------|-----|
| 603873 | WALNUT HILLS - NORTH OF WINDSOR PLACE DR, SOUTH OF TUNBRIDGE LN, WEST OF SHATTALON DR LAND RATES FROM 130003 | RESIDENTIAL URBAN | 39 |
| 603875 | BRIDAL CREEK EST SEC 1 - SOUTH SIDE OF POINDEXTER AVENUE, WEST OF SHATTALON DR | RESIDENTIAL URBAN | 25 |
| 603878 | BAY CREEK - YADKINVILLE ROAD COMM RATES = 121 | RESIDENTIAL URBAN | 215 |
| 603883 | REAGAN POINT - S OF REYNOLDA RD, E OF GRANDVIEW CLUB, W LEINBACH DR, N AND W OF MUDDY CREEK | RESIDENTIAL URBAN | 47 |
| 604818 | THE LANDING AT ROCKLYN: COOPER RD. NORTH, FRYE BRIDGE RD. WEST, PHELPS FARM RD. SOUTH & FRIEDBURG CH. RD. EAST | RESIDENTIAL URBAN | 74 |
| 604839 | SOMERSET COVE - WEST OF US HWY 158;SOUTHEAST OF I-40 & JONESTOWN RD. | RESIDENTIAL URBAN | 16 |
| 604843 | PRESTON DOWNS - EAST SIDE OF JONESTOWN RD, SOUTH OF FLINTFIELD DR AND NORTH OF SARA LN, SOUTH OF BUS. I-40 | RESIDENTIAL URBAN | 34 |
| 604854 | LYNHAVEN CROSSING: PEACE HAVEN RD. TO NORTH & EAST; LYNHAVEN DR. TO EAST & SOUTH | RESIDENTIAL URBAN | 18 |
| 604855 | PEACE HAVEN (CENTER) - W. CITY, N. COUNTRY CLUB RD., S. POLO RD., AND ON PEAC E HAVEN RD. | RESIDENTIAL URBAN | 659 |
| 604857 | KNOBVIEW PLACE - W. CITY, W. PEACE HAVEN RD., N. MOUNTAIN VIEW RD., S. MILL HAVEN | RESIDENTIAL URBAN | 46 |
| 604863 | MILHAVEN PARK - WEST SIDE MILHAVEN RD BETWEEN MAYBERRY LANE AND STRAWBERRY LANE | RESIDENTIAL URBAN | 13 |
| 604867 | BENT TREE - SHATTALON TO BENT TREE | RESIDENTIAL URBAN | 65 |
| 604870 | SHATTALON-CAMERILLE - PETREE TO SHATTTALON | RESIDENTIAL URBAN | 30 |
| 604871 | KAISMORE - ROBINHOOD WEST; RIGHT ON SHATTALON, RIGHT ON KAISMORE | RESIDENTIAL URBAN | 7 |
| 604874 | SHATTALON ESTATES - W. OF CITY, S. POINDEXTER AVE., N. RYAN WAY, W. AND ON SHATTALON DR. | RESIDENTIAL URBAN | 111 |

| 604875 | STONEHENGE PLACE - NORTH ON SHATTALON DR, PAST RYAN WAY, GO RIGHT ON TO STONEHENGE LN, AT STREETS END ON THE RIGHT | RESIDENTIAL URBAN | 18 |
|--------|---|----------------------|-----|
| 604876 | CHADWYCK - SHATTALON RD SOUTH OF YADKINVILLE RD TO POINDEXTER RD CHADWYCK DR ON NORTH SIDE OF POINDEXTER RD | RESIDENTIAL URBAN | 127 |
| 604891 | BROOKCLIFFE (90002-7700) - W. OF CITY, W. BETHANIA TOBACCOVILLE RD. N. TURFWOOD DR. S. KEPP RD. | RESIDENTIAL URBAN | 127 |
| 605855 | BURKES CROSSING - SOUTH SIDE OF PEACE HAVEN RD, WEST OF LYNHAVEN DR, EAST OF ARUNDEL LN10% UTILITY | RESIDENTIAL URBAN | 14 |
| 605872 | RYANVAILLE - WEST ON ROBINHOOD; RIGHT ON SHATTALON; RIGHT ON RYAN WAY | RESIDENTIAL URBAN | 21 |
| 605873 | STONEHENGE LANE - NORTH OF RYAN WAY, SOUTH OF WHITEHAVEN RD, SOUTHEAST OF TUNBRIDGE | RESIDENTIAL URBAN | 49 |
| 605877 | BRIDAL CREEK - W. OF CITY, W. SHATTALON DR., N. POINDEXTER AVE., S. LIENBACH DR. E. SPICEWOOD | RESIDENTIAL URBAN | 96 |
| 605887 | BETHANIA - MAIN ST (100002-8200) - BETHANIA-RURAL HALL RD TO MAIN ST; HIGHWAY 65 | RESIDENTIAL URBAN | 26 |
| 605889 | BETHANY SQUARE (90002-7700) - IN TOWN OF BETHANIA, ON WEST SIDE OF MAIN ST, NORTH OF LOESCH'S LN & BETHANIA-RURAL HALL RD S. OF MEREDITH RD | RESIDENTIAL URBAN | 30 |
| 605906 | WHIPPORWILL PLACE - NORTH OF GRIFFIN RD; WEST OF WESTINGHOUSE RD; SOUTH WEST OF US HWY 52. | RESIDENTIAL URBAN | 11 |
| 605913 | JERRY L SIMPKINS SUBDIV - HWY 52 NORTH TO MOORE RJR RD EXIT.LEFT ON MOORE RJR RD RIGHT ON MOORE RD.LEFT ON ANTIOCH CH RD.SITE ON RIGHT | RESIDENTIAL URBAN | 11 |
| 606837 | HUNTINGTON WOODS - S W COUNTY; BOUNDED BY JONESTOWN RD, | RESIDENTIAL URBAN | 99 |
| 606838 | HILLCREST - SW OF CITY, S. SOMERSET RD., W. STRATFORD RD., N.JONE STOWN RD. | RESIDENTIAL URBAN | 50 |
| 606840 | ASHFORD - BOUNDED BY HILLCREST GOLF CRS. ON THE NORTH AND EAST A CREEK ON THE WEST AND SOMERSET RD ON THE SOUTH | RESIDENTIAL URBAN | 140 |
| 606843 | BRIDGEPORT - OFF STRATFORD RD, ADJACENT TO ATWOOD ACRES, JUST SOUTH OF INCA LN | RESIDENTIAL URBAN | 60 |

| 606850 | WESTWIN - ON COUNTRY CLUB RD., W. SILAS CREEK PKWY. E. PEACE HAVEN RD. | RESIDENTIAL URBAN | 418 |
|--------|---|----------------------|-----|
| 606855 | SHERWOOD FOREST/HEARTHSIDE DR - BOUND BY PEACE HAVEN RD ON THE EAST, SILAS CREEK ON WEST, N OF TIFFANY AV, SOUTH OF QUILLING RD | RESIDENTIAL URBAN | 367 |
| 606860 | SHERWOOD FOREST PHASES 3 & 4 - N. MOUNTAIN VIEW RD., E. MUDDY CREEK, S. MILL HAVEN RD W. PEACE HAVEN RD. | RESIDENTIAL URBAN | 503 |
| 606862 | MILHAVEN ACRES - NW CITY, N. ALLISTAR RD., E. MEADOWLARK DR., S. ROBIN HOOD RD., W. PEACE HAVEN RD. | RESIDENTIAL URBAN | 57 |
| 606864 | PRESTWICK - WEST ON ROBINHOOD RD TO CORAVAN DR OR PEACE HAVEN RD TO MILHAVEN RD TO TALLISON DR TO FAIRBURN DR | RESIDENTIAL URBAN | 77 |
| 606865 | ROBINHOOD PARK - W. OF CITY, W. PEACE HAVEN RD., E. MEADOW HILL RD. N.MILL HAVEN RD. | RESIDENTIAL URBAN | 312 |
| 606868 | COPPERFIELD - NE SIDE OF SHATTALON DR, NORTH OF ROBINHOOD RD, SOUTH OF PETREE RD, ACROSS FROM BENT TREE FARM | RESIDENTIAL URBAN | 25 |
| 606869 | NANCY PETREE: MUDDY CREEK TO THE NORTH, SHATTALON DR. TO THE WEST, ROBINHOOD RD. TO THE SOUTH, BOXTHORNE LN. TO THE EAST. | RESIDENTIAL URBAN | 16 |
| 606872 | WILDWOOD TRAILS - EAST OF RYAN WAY, SOUTH OF WHITEHAVEN, NORTHWEST OF RED COPPER CIRCLE | RESIDENTIAL URBAN | 35 |
| 606874 | FORSYTH FOREST - W. OF CITY, S. POINDEXTER AVE., N. TONBRIDGE LN., ON & E. SHATTALON DR. | RESIDENTIAL URBAN | 43 |
| 606875 | CEDARFIELD PLACE - WNW CITY; ON SHATTALON DR BETWEEN WHITEHAVEN RD AND POINDEXTER AV | RESIDENTIAL URBAN | 8 |
| 606876 | OLD PFAFFTOWN SQUARE - EAST OF ERIE DR; WEST OF ROSEBRIAR LN; NORTH OF OLD PFAFFTOWN RD. | RESIDENTIAL URBAN | 11 |
| 606878 | WESTWOOD ACRES - W. OF CITY ON SHATTALON RD., S. POINDEXTER AVE., | RESIDENTIAL URBAN | 134 |
| 606880 | CEDARDALE - W. OF CITY, N. YADKINVILLE R., S. REYNOLDA RD., E. GRANDVIEW CLUB RD. | RESIDENTIAL URBAN | 596 |
| 606885 | QUEEN'S GRANT - NW OF CITY, N. REYNOLDA RD., E. BETHANIA TOBACCOVILLE RD. S. BETHABARA RD. & ON BETHANIA RD. | RESIDENTIAL URBAN | 28 |

| 606911 | NORTH CROSSING (090002-7700) 3/4/92 - N N W COUNTY; ON ANTIOCH CHURCH RD BOUNDED BY R/R RWY ON SOUTH SIDE B14 | RESIDENTIAL URBAN | 35 |
|--------|--|----------------------|-----|
| 606915 | JEFFERSON WOODS (90002-7700) - NORTH SIDE OF TUTTLE ROAD EAST OF JEFFERSON CHURCH RD AND WEST OF HELSABECK RD | RESIDENTIAL URBAN | 114 |
| 607841 | HILLCREST TOWNE CENTER - SOUTH OF FARMBROOK RD;NORTH OF HOLLINSWOOD AVE; WEST OF STRATFORD RD. | RESIDENTIAL URBAN | 158 |
| 607843 | HARWICK PLACE - OFF STRATFORD RD, ADJACENT TO ATWOOD ACRES, NORTH OF BURLWOOD DR, ATWOOD RD EXTENTED TO CREEK, S. OF INCA L | RESIDENTIAL URBAN | 88 |
| 607861 | MILHAVEN LAKE - W. CITY, N. ALLISTAIR RD. E. CROSSTREE CT., S. MILLHAV EN RD., W. PEACE HAVEN RD. | RESIDENTIAL URBAN | 28 |
| 607863 | GLENRIDGE - W. CITY, S. ROBINHOOD RD., W. SALLYKIRK R., N. PEACE HAVEN. | RESIDENTIAL URBAN | 247 |
| 607865 | VILLAS @ JEFFERSON RIDGE: ROBINHOOD RD NO, NORMAN RD. E, PRESTWICK CROSSING SO., GIBB ST. W | RESIDENTIAL URBAN | 15 |
| 607875 | ROSEBRIAR SQUARE - NORTH OF THE INTERSECTION OF ROSEBRIAR AND OLD PFAFFTOWN RD | RESIDENTIAL URBAN | 8 |
| 607876 | SANDALWOOD/ERIE - SOUTH OF YADKINVILLE RD, EAST OF ERIE DR | RESIDENTIAL URBAN | 42 |
| 607914 | JEFFERSON VALLEY (030003-7100) 3/18/92 - N N W COUNTY; BOUNDED BY TUTTLE RD, HELSABECK RD B14 | RESIDENTIAL URBAN | 53 |
| 608844 | BROOK HOLLOW - SW CITY, W. STRATFORD RD, S. I-40, N FARMBROOK RD. | RESIDENTIAL URBAN | 135 |
| 608859 | GABLES\BARRINGTON AT GLENRIDGE - NW CITY; BOUNDED BY MILHAVEN RD TO THE SOUTH, TALISON DR TO THE EAST, HUNTSCROFT IS NORTH, & HUDDINGTON IS W | RESIDENTIAL URBAN | 72 |
| 608869 | STILL MEADOW 8/18/92 - WEST ON ROBINHOOD RD, RIGHT ON SHATTALON RD, RIGHT ON PETREE RD, RIGHT ON SHANCERY LN. | RESIDENTIAL URBAN | 71 |
| 608870 | RED COPPER - NORTH OF PETREE RD, EAST OF SHATTALON, SOUTHEAST OF RYAN WAY | RESIDENTIAL URBAN | 213 |
| 608876 | RUTHERFORD: YADKINVILLE RD. NORTH, VALLEY RD. EAST, SANDALWOOD LN. SOUTH, & ERIE DR. WEST. | RESIDENTIAL URBAN | 18 |

| 608908 | WESTING TRACE 3/18/92 - N N W COUNTY; BOUNDED BY TOBACCOVILLE RD, HALSABECK RD B14 | RESIDENTIAL URBAN | 23 |
|--------|---|----------------------|-----|
| | BOUNDED BY TOBACCOVILLE RD, HALSABECK RD B14 | UKBAN | |
| 608911 | JEFFERSON OAKS - NORTH OF US 52, TOBACCOVILLE RD & RR R/W ON WEST SIDE OF JEFFERSON CHURCH RD, SOUTH OF TUTTLE RD | RESIDENTIAL URBAN | 35 |
| 609843 | ATWOOD ACRES - SW CITY, W. STRATFORD RD. S. HANES MALL BLVD. | RESIDENTIAL URBAN | 278 |
| 609853 | COUNTRY CLUB POINTE: CAVALIER DR. NO., COUNTRY CLUB RD. EAST AND SO., N. PEACE HAVEN RD. WEST | RESIDENTIAL URBAN | 31 |
| 609854 | COVENTRY - ON NORTH SIDE OF COUNTRY CLUB RD, BETWEEN MONROE ST & CLUB POINTE DR, NE OF SOUTH FORK ELEMENTARY SCHOOL | RESIDENTIAL URBAN | 87 |
| 609867 | WOODVIEW/THORNDALE - NORTH OF ROBINHOOD RD, WEST OF HUNTINGREEN LN | RESIDENTIAL URBAN | 38 |
| 609868 | RIDGEFIELD - W. OF CITY, S.&W. PETREE RD., W. POLO RD., N. ROBINHOO D RD. E. SHATALON DR. | RESIDENTIAL URBAN | 47 |
| 609869 | PETREE @ THORNHILL - NORTH OF WOODSIDE DR, EAST OF BROOKMEADE DR | RESIDENTIAL URBAN | 36 |
| 609875 | GREENBRIER FARM - NW ON REYNOLDA RD, LEFT ON YADKINVILLE RD PAST VALLEY RD TO GREENBRIER FARM RD ON SOUTH SIDE ROAD | RESIDENTIAL URBAN | 341 |
| 609878 | YADKINVILLE- VALLEY - REYNOLDA RD. LEFT ON YADKINVILLE RD., VALLEY RD., JUNE AVE., MYRTLE ST. | RESIDENTIAL URBAN | 86 |
| 609884 | OTTAWA/JOYCE (100002-8200) - NORTH OF SHATTALON DR, SOUTHWEST OF BETHABARA RD | RESIDENTIAL URBAN | 67 |
| 610842 | HEWES - NORTH OF S STRATFORD RD AND HEWES ST | RESIDENTIAL URBAN | 11 |
| 610848 | OLD VEST MILL AREA - SW CITY, N. I-40, S. OLD VINEYARD RD. W. STRATFORD RD. | RESIDENTIAL URBAN | 52 |
| 610856 | GORDON MANOR - OFF COUNTRY CLUB | RESIDENTIAL URBAN | 218 |
| 610859 | SHERWOOD FOREST/KIRKLEES RD - BOUND ON SW BY SILAS CREEK, EAST BY SILAS CREEK PKWY WEST BY STAFFORDSHIRE RD, N BY HUNTINGDON RD | RESIDENTIAL URBAN | 531 |
| 610861 | HUNTINGDON RD/STRATHMORE CR - W CITY; ALONG PEACE HAVEN RD @ STRATHMORE CR | RESIDENTIAL URBAN | 176 |
| 610862 | FORESTDALE - WEST OF PEACEHAVEN, SOUTH OF ROBINHOOD, ARROWOOD COURT | RESIDENTIAL URBAN | 119 |

| 610864 | ROBINHOOD DELL - W. CITY, S. ROBINHOOD RD., W. PEACE HAVEN RD., W. TALL ISON DR. | RESIDENTIAL URBAN | 67 |
|--------|--|----------------------|-----|
| 610881 | BETHANIA HEIGHTS - W. CITY, N. REYNOLDA RD., S. MORNINGSIDE DR., W. BATHA BA RD. | RESIDENTIAL URBAN | 120 |
| 610882 | GEORGETOWN (100002-8200) - W. CITY, S. SHATTALON DR., N. REYNOLDA RD., W. BETHABA RA RD. | RESIDENTIAL URBAN | 214 |
| 610898 | THE BLUFFS AT RIVERSTONE - NORTH OF MIZPAH CHURCH RD IN TOBACCOVILLE | RESIDENTIAL URBAN | 102 |
| 611837 | SNEAD GARDENS - S. OF CITY, ON GRIFFITH RD. N. CLEMMONSVILLE R. & S. BURKE MILL RD. | RESIDENTIAL URBAN | 65 |
| 611868 | BROCKTON - ON NORTH SIDE OF PETREE RD, WEST OF RIDGEMERE LN AND SOUTH OF BOXTHORNE LN IN NORTHWEST CITY | RESIDENTIAL URBAN | 20 |
| 611869 | THORNHILL - OFF SHATTALON DRIVE AT PETREE ROAD | RESIDENTIAL URBAN | 27 |
| 612850 | CHELSEA VILLAGE II: BUS. HWY 40 TO THE NORTH AND WEST, EMORY DR. TO THE EAST & POLLARD DR. SOUTH | RESIDENTIAL URBAN | 52 |
| 612854 | SHEFFIELD GARDENS - W. CITY, N. OLD VINEYARD RD. E. KILPATRICK ST., S. CAVALIER DR., W. SILAS CREEK PKWY. COMM = #150 | RESIDENTIAL URBAN | 786 |
| 612855 | CANDLEWYCK 8/25/92 - SW CITY; BOUNDED BY COUNTRY CLUB, SILAS CREEK PKWY, GUINEVERE LN, AND PLACID ST. B10 | RESIDENTIAL URBAN | 27 |
| 612856 | GLEN KERRY 8/24/92 - WEST ON COUNTRY CLUB RD, CROSS SILAS CREEK PKWY, RIGHT ON CLIFFDALE DR TO GUINEVERE LN. B10 | RESIDENTIAL URBAN | 23 |
| 612857 | STONEGATE - DEAD END NOTTINGHAM | RESIDENTIAL URBAN | 30 |
| 612867 | FOXHALL - W. CITY, N. POLO RD., S. PETREE RD., E. HUNTINGREEN LN | RESIDENTIAL URBAN | 174 |
| 612869 | RIDGEMERE - NORTH SIDE OF PETREE ROAD AT MT TABOR SCHOOL "BRENROBIN LAKE" | RESIDENTIAL URBAN | 68 |
| 612882 | BETHABARA ROAD (100002-8200) - W. CITY, N. REYNOLDA RD., W. MURRY RD., ON SHATTALON DR. & BETHABARA RD. 390 | RESIDENTIAL URBAN | 95 |
| 612884 | SHATTALON CIRCLE (100002-8200) - W. CITY, W. MURRY RD., E. BETHABARA RD. AND ON SHATTA LON DR. | RESIDENTIAL URBAN | 58 |

| 612909 | RIDGE VIEW - U.S. HWY 52 NORTH TO TOBACCOVILLE RD, LEFT ONTO CIRCLE DR., LEFT ONTO RIDGE VIEW TERRACE | RESIDENTIAL URBAN | 49 |
|--------|--|----------------------|-----|
| 612910 | DEER CREEK - 52 NORTH TO WESTINGHOUSE RD EXIT.RT ON WESTINGHOUSE RD LEFT ON CIRCLE DR.RT ON MATHISON CREEK DR | RESIDENTIAL URBAN | 28 |
| 613857 | SHERWOOD FOREST EAST 9/16/92 - SILAS CRK PKWY ON THE WEST AND NORTH, FORSYTH COUNTRY CLUB ON THE EAST, MILNOR PLACE TO THE SOUTH B01 | RESIDENTIAL URBAN | 130 |
| 613862 | SHERWOOD FOREST/PADDINGTON LN - BOUND BY PEACE HAVEN RD ON NW, EAST CROSSING SILAS CR PW TO SILAS CREEK, N BY ROBINHOOD RD, S BY ELEM SCHOOL | RESIDENTIAL URBAN | 243 |
| 613869 | ROBINWOOD - W. OF CITY, N. PETREE RD., W. LINBROOK DR., S. RANSON RD. | RESIDENTIAL URBAN | 75 |
| 613874 | TOWN & COUNTRY - W. CITY, S. VALLEY RD., N. RANSOM RD., W. REYNOLDA RD. | RESIDENTIAL URBAN | 494 |
| 613880 | BEACON HILL (100002- 8200) - W. CITY, W. BETHABRA R. N. WOODCREEK RD., S. SHATALON DR. | RESIDENTIAL URBAN | 142 |
| 613893 | NORTHBROOK ESTATES (100002-8200) - N. OF CITY, W. MURRAY RD., S. HWY 65, N. WALKER RD., E. TURFWOOD DR. | RESIDENTIAL URBAN | 37 |
| 613896 | BALMORAL/CREEKVIEW/J. C. VESTAL PROP N N W COUNTY; ON BETHANIA-RURAL HALL RD | RESIDENTIAL URBAN | 150 |
| 613900 | CHANDLER POINTE PH I&II SEC 1&2 - N. OF SHORE RD; W. OF BETHANIA-RURAL HALL RD & HWY 52; E. OF TOBACCOVILLE; S. OF RURAL HALL. | RESIDENTIAL URBAN | 295 |
| 614842 | HOMESTEAD HILLS RETIREMENT HOMES - ON SOUTH SIDE OF BURKE MILL RD, EAST OF GRIFFITH RD WEST OF MOUNTAIN BROOK SUB - NEAR HANES MALL | RESIDENTIAL URBAN | 91 |
| 614847 | STRATFORD MANOR - SW CITY, ON VEST MILL RD. & HANNAFORD RD. | RESIDENTIAL URBAN | 56 |
| 614850 | BURKE PARK - N. OLD VINEYARD RD., W. STRATFORD RD. E. I-40 | RESIDENTIAL URBAN | 162 |
| 614854 | SHUTT PLACE - SW CITY;BOUNDED BY SILAS CREEK PKWY TO THE WEST,C.CLUB IS NORTH,HWY 421 IS SOUTH AND BURKEWOOD DR TO THE EAST | RESIDENTIAL URBAN | 72 |

| 614855 | PENDELTON: FORSYTH COUNTRY CLUB 9/11/92 - COUNTRY CLUB RD FROM SILAS CREEK PKWY TO PENNSYLVANIA AVENUE B04 | RESIDENTIAL URBAN | 16 |
|--------|---|----------------------|-----|
| 614856 | WESTHAVEN - WEST CITY, BOUNDED BY SILAS CREEK PKWY. AND COUNTRY CLUB RD.(SOUTH OF NOTTINGHAM RD.) | RESIDENTIAL URBAN | 55 |
| 614866 | CARTER CIRCLE 9/25/92 - W. CITY, N. ROBINHOOD RD., S. REYNOLDA RD., W. SILAS CREEK PKWY., S. RANSON RD. B01 | RESIDENTIAL URBAN | 435 |
| 614869 | ALLERTON LAKE/STANTON COURT - NORTH SIDE OF PETREE ROAD AT ROBINWOOD AND OFF STANTON AT TORRANCE DRIVE "LOWER BRENROBIN LAKE" | RESIDENTIAL URBAN | 49 |
| 615838 | ZACHARY'S KEEP - BURKE MILL RD LEFT ON AMESBURY RD.BEFORE BETHEL CHURCH RD | RESIDENTIAL URBAN | 61 |
| 615855 | LAWNDALE ACRES - W. CITY, N. I-40, E. KEATING DR., S. COUNTRY CLUB RD. W. WESTVIEW DR. | RESIDENTIAL URBAN | 381 |
| 615856 | MUIRFIELD - SW CITY; BOUNDED BY COUNTRY CLUB AND LAWNDALE DR | RESIDENTIAL URBAN | 40 |
| 615858 | FORSYTH COUNTRY CLUB 9/11/92 - COUNTRY CLUB RD FROM SILAS CREEK PKWY TO PENNSYLVANIA AVENUE B04 | RESIDENTIAL URBAN | 47 |
| 615869 | POLO ACRES - W. CITY, N & W POLO RD., S. RANSON RD., E. LINBROOK DR | RESIDENTIAL URBAN | 196 |
| 615871 | COLLEGE PARK - W. CITY, N. SILAS CREEK PKWY., S. OAKLAND DR. W. REYNO LDA RD. | RESIDENTIAL URBAN | 508 |
| 615872 | BELWICK VILLAGE - NORTH ON POLO RD,LEFT ON RANSOM RD,SITE ON RIGHT PAST FAIRLAWN DR. | RESIDENTIAL URBAN | 34 |
| 615873 | DAVIS ESTATES - W. CITY, S. BRIACLIFFE RD., W. REYNOLDA RD. N. RANSON RD. E. LOCH DR. | RESIDENTIAL URBAN | 51 |
| 615874 | BRIARCLIFFE VILLAGE PH 1: VALLEY RD. NORTH, REYNOLDA RD. EAST, FAIRLAWN DR SOUTH & LOCH DR. WEST | RESIDENTIAL URBAN | 23 |
| 615876 | BONBROOK LAKES - W. CITY ON REYNOLDA RD., N. OLD TOWN RD., S. BETHABARA RD., E. YADKINVILLE RD. | RESIDENTIAL URBAN | 233 |
| 615880 | PINEWOOD ESTATES (100002-8200) - W. CITY, W. BETHANIA STATION RD., S. SHATTALON DR. N. BETHABARA RD. | RESIDENTIAL URBAN | 131 |
| 615882 | LIBERTY HALL - E ON SHATTALON DR.R ON MURRY RD.RT ON LIBERTY HALL CIR | RESIDENTIAL URBAN | 89 |
| 615883 | ROMAN ACRES (100002-8200) - W. CITY, S. SHATTALON DR., N. BETHABARA RD. W. MURRAY RD. | RESIDENTIAL URBAN | 98 |

| 615884 | BECKS PARK: BECKS CHURCH RD. NO, BETHANIA STN E., SHATTALON DR. SO., MURRAY RD. W | RESIDENTIAL URBAN | 12 |
|--------|--|----------------------|-----|
| 615902 | BITTING HALL - WEST SIDE BETHANIA-RURAL HALL RD 3400' NOTH OF 52 | RESIDENTIAL URBAN | 223 |
| 615905 | PINE RIDGE - NO. OF NORTHRIDGE PARK DR; WEST OF FALCONBRIDGE RD; OFF HWY 65(BETHANIA-RURAL HALL RD) @ BETHANIA/R HALL LINE | RESIDENTIAL URBAN | 62 |
| 616840 | MOUNTAIN BROOK - SE CITY ON BURKE MILL RD. BETWEEN WOODLAND HILLS DR & BETHEL CHURCH RD. | RESIDENTIAL URBAN | 257 |
| 616841 | WALKER'S RIDGE - S CITY; OFF BURKE MILL RD | RESIDENTIAL URBAN | 28 |
| 616862 | SHORELAND PARK/MERRIMONT/MERRY ACRES - N. COUNTRY CLUB RD., E. WHITAKER RD., S. MONTICELLO DR W. REYNOLDA RD. | RESIDENTIAL URBAN | 554 |
| 616865 | MERRIMONT HILLS - NORTH OF SILAS CREEK PKWY | RESIDENTIAL URBAN | 112 |
| 617827 | DARWICK ACRES - S COUNTY; OFF DARWICK RD | RESIDENTIAL URBAN | 49 |
| 617853 | P.H. HANES KNIT CO. (RESIDENTIAL) - S W CITY; BOUNDED BY MILL ST, BUS I-40 | RESIDENTIAL URBAN | 28 |
| 617865 | SILAS RIDGE - SILAS CREEK PARKWAY | RESIDENTIAL URBAN | 62 |
| 617877 | BETHABARA PARK - NW CITY, W. INDIANA AVE., S. SHATTALON DR., E. OLDTOWN RD. & ON BETHABARA RD. | RESIDENTIAL URBAN | 11 |
| 617878 | BETHABARA TRACE - UNIVERSITY PKY TO BETHABARA PARK BLVD.LEFT ON BRIAN CENTER LN.SITE ON RIGHT | RESIDENTIAL URBAN | 67 |
| 617881 | COLONIAL ESTATES - W. CITY, W. BETHANIA STATION RD., S. SHATTALON DR., N. BETHABARA RD. E.PINEWOOD DR. | RESIDENTIAL URBAN | 135 |
| 617886 | NORTH HAVEN (30004-8000) - NW OF CITY, N. BECKS CHURCH RD., E. MURRAY RD., W. BETHANIA STATION RD. | RESIDENTIAL URBAN | 58 |
| 617900 | ANGUS STREET (30004-8000) - NORTH OF FORUM PKWY, EAST OF BETHANIA-RURAL HALL RD | RESIDENTIAL URBAN | 27 |
| 617906 | FALCONBRIDGE/WOODBRIAR (30004-8000) - WITHIN TOWN LIMITS OF RURAL HALL; BOUNDED BY JACKSON ST, BETHANIA-RURAL HALL RD | RESIDENTIAL URBAN | 132 |

| 617907 | FALCONBRIDGE ANNEX (30004-8000) - N. HEATONTON ST., E. HWY 65, S. BETHANIA-RURAL HALL RD W. SOUTHERN R.R. | RESIDENTIAL URBAN | 44 |
|--------|--|----------------------|-----|
| 617909 | BETHANIA STREET (90002-7700) - N. BETHANIA-RUAL HALL RD., E. HWY 52, S. & W. OF GLADE ST. | RESIDENTIAL URBAN | 19 |
| 618821 | BORDER CREEK - FRIEDBURG CHURCH RD.SITE ON LEFT BETWEEN ZINZENDORF RD & MORAVIA RD ON RT. | RESIDENTIAL URBAN | 92 |
| 618830 | SABRINA WOODS: W. CLEMMONSVILLE RD. TO THE NORTH, EBERT RD. TO THE WEST, DARWICK RD. TO THE SOUTH AND PAULA DR. TO THE EAST | RESIDENTIAL URBAN | 10 |
| 618834 | BOTANY WOODS 96 - SW CITY, N CLEMMONSVILLE RD., ON EBERT ST. AND ON POPE R. 120006 | RESIDENTIAL URBAN | 455 |
| 618838 | BOTANY WOODS/ASHETON GROVE - SOUTH ON EBERT RD PAST HEATHER HILLS GOLF COURSE,RIGHT ON BROOKHILL DR, THEN RIGHT ON PINECREST DRIVE | RESIDENTIAL URBAN | 203 |
| 618841 | WOODLAND HILLS - SW CITY OFF BURKE MILL RD ON WOODLAND HILL DR. | RESIDENTIAL URBAN | 97 |
| 618848 | HAWTHORNE PARK - S W CITY; BOUNDED BY BOLTON ST, WESLEY MEMORIAL METHODIST CHURCH, FORSYTH MEMORIAL HOSPITAL (41) | RESIDENTIAL URBAN | 40 |
| 618852 | KNOLLWOOD MANOR/ASHVIEW - W S W CITY; BOUNDED BY STRATFORD RD,BETHESDA RD, ARDMORE WEST NEIGHBORHOOD | RESIDENTIAL URBAN | 207 |
| 618853 | MISSION RD - W CITY; ON MISSION RD BETWEEN STRATFORD RD & BUS I-40 | RESIDENTIAL URBAN | 28 |
| 618856 | WINDSOR OAKS - WEST OF KNOLLWOOD ST, NORTH OF BUS. 40, OFF WINDSOR RD EAST OF INTERSECTION OF FAIRFAX DR & CANTERBURY TRL | RESIDENTIAL URBAN | 7 |
| 618868 | HOPE VALLEY - NW. CITY, W. SILAS CREEK PKWY., S. REYNOLDA RD. W. POLO RD., N. SILAS RIDGE RD. | RESIDENTIAL URBAN | 200 |
| 618873 | FERN FOREST (100002-8200) - NW CITY, N. POLO RD., E. REYNOLDA RD., W. BETHABRA RD. S. OLD TOWN RD. | RESIDENTIAL URBAN | 28 |
| 618875 | EDGEBROOK (100002-8200) - W. CITY ON BETHABARA RD., N. REYNOLDA RD., W. SILAS CREEK PKWY. E. INDIANNA AVE. | RESIDENTIAL URBAN | 68 |

| 618902 | BEECHCLIFF/OAKVIEW/SHANNON HILLS - N COUNTY; BOUNDED BY BETHANIA-RURAL HALL RD & R/R RWY (INCLUDES DEVELOPMENTS OF VIKING WOODS & WOODBROOKE) | RESIDENTIAL URBAN | 164 |
|--------|--|----------------------|-----|
| 619824 | HAMPTON HALL - SOUTH SIDE DARWICK RD BETWEEN SAPONI VILLAGE TL AND LANCE RIDGE LN | RESIDENTIAL URBAN | 42 |
| 619831 | KENNISON VILLAGE - SOUTH ON OLD SALISBURY RD TO WEST CLEMMONSVILLE RD, GO RIGHT ON WILLMEADE DR, LEFT ON CROUSE RD TO KENNISON | RESIDENTIAL URBAN | 243 |
| 619833 | JANITA LAKES - SOUTH CITY; CLEMMONSVILLE RD, FAIRVIEW BV. POPE RD EBERT RD. | RESIDENTIAL URBAN | 226 |
| 619843 | BRITISH WOODS - SOUTH WEST CITY; BOUNDED BY I-40 BYPASS,BURKE MILL RD | RESIDENTIAL URBAN | 233 |
| 619845 | STONEWOOD - S W CITY; BOUNDED BY STONEWOOD DR., ALDERNEY LN.,I-40 BYPASS | RESIDENTIAL URBAN | 160 |
| 619847 | WSTMOR HILS/SANDERSTED/FOR HGTS - S W CITY; BOUNDED BY BOLTON ST, STONEWOOD DEVELOPMENT, ARDMORE-EAST&SOUTH NEIGHBORHOOD | RESIDENTIAL URBAN | 406 |
| 619854 | WESTON CORP. DEV W CITY; ON WESTVIEW DR BETWEEN STRATFORD RD & I-40 BUS | RESIDENTIAL URBAN | 55 |
| 619863 | CHATHAM PH 2: MONTICELLO DR. NO., KEARNS AVE. E., ROBINHOOD RD. SO., BUENA VISTA RD. W | RESIDENTIAL URBAN | 29 |
| 619866 | MONTICELLO - N. MARGUERITE DR., E. SILAS CREEK PKWY., S. OLD 421, W REYNOLDA RD. | RESIDENTIAL URBAN | 122 |
| 619867 | AUDUBON VILLAGE: SILAS CREEK PKWY TO THE NORTH & WEST, REYNOLDA RD. TO THE EAST, MONTICELLO DR. TO THE SOUTH. | RESIDENTIAL URBAN | 13 |
| 619878 | STONEWALL (100002-8200) - NW CITY, N. BETHABARA RD., E. BETHANIA STATION STATION RD. W. UNIVERSITY PKWY., S. SHATTALON DR. | RESIDENTIAL URBAN | 127 |
| 619906 | RURAL ESTATES - WITHIN TOWN LIMITS OF RURAL HALL; BOUNDED BY R/R RWY, PARK ST, CHURCH ST, PASO ST | RESIDENTIAL URBAN | 62 |
| 619909 | BELL MEADE COURT (30005-8000) - IN RURAL HALL, SOUTH OF EDWARDS ROAD, NORTH OF SUMMIT ST 380 | RESIDENTIAL URBAN | 56 |

| 620826 | LAUREN MEADOWS - SOUTH ON OLD SALISBURY RD OR S ON EBERT RD TO DARWICK RD. LAUREN MEADOWS ON N. SIDE OPPOSITE SAPONI VILLAGE | RESIDENTIAL URBAN | 87 |
|--------|--|----------------------|-----|
| 620835 | WINDING RIDGE/MOSS BROOK FALLS - S W CITY;BOUNDED BY POPE RD, WYNWOOD DR | RESIDENTIAL URBAN | 76 |
| 620861 | FERRELL ESTATES 10/2/92 - ROBINHOOD ON THE NORTH, FOREST DR ON THE SOUTH, SYLVAN RD ON THE EAST, NOKOMIS & WILSHIRE ON THE WEST B05 | RESIDENTIAL URBAN | 290 |
| 620863 | TURNBERRY - SOUTH SIDE OFT ROBINHOOD ROAD BETWEEN AUSTIN LANE & AVALON ROAD | RESIDENTIAL URBAN | 12 |
| 620864 | FERRELL PLACE 9/28/92 - N W CITY; BOUNDED BY ROBINHOOD RD, REYNOLDA RD B02 | RESIDENTIAL URBAN | 118 |
| 620893 | FOX GLENN - NORTH ON UNIVERSITY PKY.LEFT ON ZIGLAR RD.RIGHT ON FOX CHASE DR. | RESIDENTIAL URBAN | 52 |
| 620903 | RURAL TERRACE/LILLIE K WALL PROP) - INSIDE TOWN OF RURAL HALL; BOUNDED BY WALL ST, BROAD ST (030004- 9000) | RESIDENTIAL URBAN | 71 |
| 620905 | J G CLAYTON & C L HOLLAND PLAT 10/14/92 - ALONG BROAD ST (RURAL HALL), BETWEEN COOK ST & PUBLIC LIBRARY IN SOUTH TO PASO ST & KIGER ST IN NORTH B03 | RESIDENTIAL URBAN | 60 |
| 620907 | SOUTH CENTRAL RURAL HALL 10/16/92 - EAST-ACADEMY ST; WEST-SOUTHERN R/R; NORTH-BELLE MEADE AV; SOUTH-PASO ST & KIGER ST B05 | RESIDENTIAL URBAN | 142 |
| 621821 | FRIEDBERG ESTATES - AT DAVIDSON CTY LINE OFF FRIEDBERG CHURCH RD. BETWEEN EBERT ST. AND OLD SALISBURY RD. | RESIDENTIAL URBAN | 25 |
| 621830 | OLD SALISBURY PLACE - SOUTH ON OLD SALISBURY RD TO WOODSTONE DR ACROSS FROM MEGHAN ELIZABETH LN, NORTH OF PARAGON DR | RESIDENTIAL URBAN | 142 |
| 621832 | MOCHA PLACE - KARMEL DR. NORTH, OLD SALISBURY RD. EAST, W. CLEMMONSVILLE RD. SOUTH & THOMPSON RD. WEST | RESIDENTIAL URBAN | 11 |
| 621838 | CAMDEN PARK SECTION I - OFF SWAIM RD BETWEEN SWAIM RIDGE CIR & RILEY FOREST CT;N. OF POPE RD;E. OF EBERT RD;W. OF OLD SALISBURY RD | RESIDENTIAL URBAN | 31 |

| 621839 | CEDAR RIDGE - SOUTH ON EBERT RD, LEFT ON SWAIM RD, ON NORTH SIDE OF SWAIM RD JUST PAST CROSSWINDS CONDOS | RESIDENTIAL URBAN | 89 |
|--------|--|----------------------|-----|
| 621840 | FALCON POINTE - SOUTH OF I-40, WEST OF RALEE RD, NORTH OF SWAIM RD, EAST OF EBERT RD 120006 | RESIDENTIAL URBAN | 14 |
| 621843 | CHATEAU RIDGE - SW CITY ON EBERT ST., SOUTH OF SILAS CREEK PKWY. | RESIDENTIAL URBAN | 22 |
| 621845 | ARDMORE MANOR - S W CITY; BOUNDED BY DUPONT RD ON EAST SIDE | RESIDENTIAL URBAN | 39 |
| 621852 | ARDMORE WEST - S W CITY; BOUNDED BY QUEEN ST, B0LT0N ST, MAGNOLIA AVE, HAWTHORNE RD | RESIDENTIAL URBAN | 272 |
| 621856 | WEST HIGHLANDS - COUNTRY CLUB TO I-40, GREENWICH TO KNOLLWOOD | RESIDENTIAL URBAN | 129 |
| 621858 | BUENA VISTA - FOREST DRIVE TO I-40, RAILROAD TO FORSYTH COUNTRY CLUB | RESIDENTIAL URBAN | 775 |
| 621872 | OAK CREST - NW CITY, W. UNIVERSITY BLVD., N. WAKE FOREST DR., S. NORTH POINT BLVD., E. REYNOLDA RD. | RESIDENTIAL URBAN | 250 |
| 621894 | NORTHWEST ACRES (030005-8000) - N COUNTY; ON ZIGLAR RD BETWEEN HWY #52 N AND UNIVERSITY PARKWAY | RESIDENTIAL URBAN | 107 |
| 621897 | STANLEYVILLE ACRES (030002-8000) - ON UNIVERSITY BLVD., N. TICKLE ST. S. SUNSET DR. | RESIDENTIAL URBAN | 110 |
| 621902 | FLYNTWOOD ESTATES/THACKER ROAD DEV - RURAL HALL, ON UNIVERSITY BLVD., N. OPAL DR., S. WALL ST. (030005-8000) | RESIDENTIAL URBAN | 45 |
| 621903 | BROAD MEADOWS: KIGER ST. NORTH, BROAD ST. WEST, EAST WALL ST. SOUTH | RESIDENTIAL URBAN | 14 |
| 621906 | KIGER TOWN 030005-80000 - WITHIN TOWN LIMITS OF RURAL HALL; ON ACADEMY ST & FOSTER ST | RESIDENTIAL URBAN | 65 |
| 621909 | MOOREFIELD HEIGHTS (03001-4800) - N. ACADENY ST., E. HWY. 66, S. HWY 65., W. MCGEE RD. | RESIDENTIAL URBAN | 20 |
| 622829 | SHORE ACRES - SW OF CITY, W. OLD SALISBURY RD., N. DARWICK RD. AT PARAGON DR. 120006 | RESIDENTIAL URBAN | 70 |
| 622835 | CARRIAGE COVE - NORTH - POPE RD., EAST - OLD SALISBURY RD., SOUTH - W-S CITY LIMIT LINE, WEST - VILLAGE PL. | RESIDENTIAL URBAN | 172 |

| 622840 | NEW ARDMORE - ON NORTH SIDE OF ARDMORE RD, JUST WEST OF RALEE RD AND EAST OF EBERT RD IN SOUTH/SOUTHWEST CITY | RESIDENTIAL URBAN | 306 |
|--------|--|----------------------|-----|
| 622844 | GENEVA PARK - SW CITY ON EBERT ST. AT NEW I-40 BYPASS (50) | RESIDENTIAL URBAN | 41 |
| 622847 | CATALINA COURT - N. OF SILAS CREEK PKWY. & W. OF EBERT ST., ARDMORE | RESIDENTIAL URBAN | 68 |
| 622860 | BUENA VISTA ESTATE - ROBINHOOD RD TO FOREST DR, AVALON RD-DARTMOUTH RD TO STRATFORD RD | RESIDENTIAL URBAN | 352 |
| 622874 | WAKEVIEW (25000) - NW CITY, S. NORTH POINT BLVD., N. POLO RD., W. CHERRY ST., & ON UNIVERSITY BLVD. | RESIDENTIAL URBAN | 108 |
| 622891 | CLAYTON ESTATES-ONE - N. HWY. 66, E. HWY. 52, S. CORAL DR. W. UNIVERSITY PKY | RESIDENTIAL URBAN | 31 |
| 623826 | DARWICK ROAD - SOUTH OF DARWICK RD, WEST OF OLD SALISBURY RD, NORTH OF RIDGEMEADOW RD, EAST OF PAULA DR | RESIDENTIAL URBAN | 83 |
| 623837 | WINDING WOODS - ON SWAIM RD, NORTH OF POPE RD, EAST OF EBERT RD, AND WEST OF OLD SALISBURY RD. NORTH OF CARRIAGE COVE SUB. | RESIDENTIAL URBAN | 103 |
| 623842 | TWIN GARDENS - S COUNTY; @ INTERSECTION OF GYRO RD & RALEE RD | RESIDENTIAL URBAN | 115 |
| 623848 | ARDMORE EAST & SOUTH (1) - EBERT ST. BETWEEN PETERS CREEK & BOLTON AVE | RESIDENTIAL URBAN | 523 |
| 623849 | ARDMORE EAST & SOUTH (2) - EBERT ST. BETWEEN PETERS CREEK & BOLTON AVE. | RESIDENTIAL URBAN | 463 |
| 623850 | ARDMORE EAST & SOUTH (3) - EBERT ST. BETWEEN PETERS CREEK & BOLTON AVE | RESIDENTIAL URBAN | 532 |
| 623851 | ARDMORE CENTRAL 96 (1) - QUEEN ST TO SOUTH OF HAWTHORNE, LEISURE LN TO ONE LOT EAST OF BRENT ST | RESIDENTIAL URBAN | 720 |
| 623852 | ARDMORE CENTRAL 96 (2) - QUEEN ST TO SOUTH OF HAWTHORNE, LEISURE LN TO ONE LOT EAST OF BRENT ST. | RESIDENTIAL URBAN | 332 |
| 623894 | CLAYTON ESTATES-TWO - N. NOEL DR., E. HWY 52, S. WEBSTER RD., W. STANLEYVILL E DR. | RESIDENTIAL URBAN | 188 |
| 623906 | SHASTA ACRES (30004-9000) - N COUNTY; ON ACADEMY ST JUST EAST OF RURAL HALL TOWN LIMITS | RESIDENTIAL URBAN | 20 |

| 624830 | TURTLE CREEK - ON EAST SIDE OF OLD SALISBURY RD. APPROXIMATELY 1400 FT SOUTH OF WEST CLEMMONSVILLE RD | RESIDENTIAL URBAN | 165 |
|--------|---|----------------------|-----|
| 624833 | SAGE MEADOW - PETERS CREEK PKY TO CLEMMONSVILLE RD; SOUTH ON OLD SALISBURY RD; SITE IS AT WAVERLY ST ON LEFT. | RESIDENTIAL URBAN | 137 |
| 624836 | HAYMOUNT ACRES - SW CITY N OF POPE RD., W OLD SALISBURY RD. | RESIDENTIAL URBAN | 43 |
| 624837 | STONESHIRE - SOUTH ON OLD SALISBURY RD. PAST GYRO RD., RIGHT ON STONESHIRE RD. JUST NORTH OF ARDMORE RD. | RESIDENTIAL URBAN | 10 |
| 624838 | ARDMORE VILLAGE - SOUTH ON OLD SALISBURY RD, RIGHT ON ARDMORE RD, APPROX 1100' FROM INTERSECTION TO ARDMORE VILLAGE LN ON LEFT. | RESIDENTIAL URBAN | 103 |
| 624858 | BUENA VISTA/REYNOLDS HIGH SCHOOL - HAWTHORNE TO SPRINGDALE TO ANGELO TO ONE LOT SOUTH OF BUENA VISTA | RESIDENTIAL URBAN | 139 |
| 624862 | REYNOLDA PARK & MEADOWBROOK HILLS - COLISEUM DR TO GREENBRIAR, REYNOLDA RD TO ROBINHOOD RD | RESIDENTIAL URBAN | 267 |
| 624866 | REYNOLDA PK/THORNFLD/REYNOLDA WD/KENT PK - COLISEUM DRIVE, REYNOLDA ROAD, KENT PARK OLD TOWN CLUB GRAYLYN CENTER, THORRNFIELD | RESIDENTIAL URBAN | 163 |
| 624870 | W F UNIVERSITY/WOODBERRY FOREST 9/25/92 - N CITY; BOUNDED BY UNIVERSITY PARKWAY, POLO RD, REYNOLDA RD B05 | RESIDENTIAL URBAN | 171 |
| 624880 | CHERRYVIEW - N. CITY, E. UNIVERSITY PKWY., W. CHERRY ST., N. INDIAN A AVE. | RESIDENTIAL URBAN | 105 |
| 624892 | HONEYSUCKLE LANE (30005-10000) - EAST OF UNIVERSITY PKWY, NORTH OF HANES MILL RD | RESIDENTIAL URBAN | 18 |
| 625822 | OLD SALISBURY RD - WEST OF HWY 150, NORTH OF DAVIDSON COUNTY LINE, SOUTH EAST OF DARWICK RD 120001 | RESIDENTIAL URBAN | 63 |
| 625849 | ARDMORE / WATSON AVE - WATSON AVE., N. OF SILAS CREEK PKWY. & S. OF HAWTHORNE RD. | RESIDENTIAL URBAN | 128 |
| 625856 | ATWOOD INN PLACE - NORTH NORTHWEST BLVD.: SOUTH I-40: EAST LYNWOOD AVE.: WESTSOUTHERN R/R B11 | RESIDENTIAL URBAN | 47 |
| 625864 | ARBOR PLACE - N ON UNIVERSITY PKY,LEFT ON ARBOR RD,RT ON ARBOR PLACE DR. | RESIDENTIAL URBAN | 32 |

| 625871 | CHARLTON FARMS: YELLOWSTONE LN. N, CHERRY ST. EAST, REYNOLDS BLVD SO. AND UNIVERSITY PKWY WEST | RESIDENTIAL URBAN | 44 |
|--------|---|----------------------|-----|
| 625873 | WEBSTER HOMES - NW CITY, N. BETHABRA RD., E. UNIVERSITY PKWY., S MACON DR., W. CHERRY ST. (100002 \$8200) | RESIDENTIAL URBAN | 264 |
| 625878 | WASHINGTON PARK - NW CITY, W. CHERRY ST., E. HOME RD., N. NORTH POINT BLVD., S. OAK SUMMIT RD. | RESIDENTIAL URBAN | 208 |
| 625881 | HUNTERHILLS (3005-8000) - N. CITY, E. UNIVERSITY BLVD., W. GERMANTON RD. N. INDI ANNA AVE., S. SHATTALON DR. | RESIDENTIAL URBAN | 248 |
| 625884 | BEECHWOOD - NW CITY, S. ROBIN WOOD LN., N. CHERRY ST. EXT., W. HWY 52, E. UNIVERSITY BLVD. | RESIDENTIAL URBAN | 179 |
| 625897 | DOGWOOD TRAILS (030004-9000) - WEST OF STANLEYVILLE RD, SOUTH OF BROOKHILL DR | RESIDENTIAL URBAN | 37 |
| 625906 | CREEDMOOR DRIVE (030004-9000) - NORTHEAST OF SIMMONS RD, WEST OF MCGEE RD, SOUTH OF HWY 65 | RESIDENTIAL URBAN | 53 |
| 626830 | LAUREL PARK/TWIN CEDARS - S CITY; BOUNDED BY HWY #150 S, BRIDGETON RD | RESIDENTIAL URBAN | 193 |
| 626843 | EDGEWOOD - SW CITY, ON OLD SALISBURY RD. S. I-40, AT BREWER RD. | RESIDENTIAL URBAN | 86 |
| 626857 | WESTHIGHLAND 4/21/92 - W. CITY, N. FIRST ST., S. NORTHWEST BLVD., W. WEST END BLVD. B08 | RESIDENTIAL URBAN | 80 |
| 626865 | REECE HOMES 9/8/92 - NW CITY, N. ARBOR RD. E. REYNOLDA RD., S. COLISEUM DR. W. UNIVERSITY PKWY. B02 | RESIDENTIAL URBAN | 3 |
| 626867 | SHERATON PARK - NW CITY, N. COLISEUM DR., E. REYNOLDA RD., S. FACULTY DR., W. UNIVERSITY PKWY. | RESIDENTIAL URBAN | 57 |
| 626872 | LAKEWOOD - NW CITY, N. BETHABRA RD., E. UNIVERSITY PKWY., S. BROW NBORO RD. W. DALTON ST. | RESIDENTIAL URBAN | 53 |
| 626892 | ST ANDREWS PLACE (30005-10000) - ON SOUTH SIDE OF NC 66, EAST OF STANLEYVILLE DR, ON PART OF OAK SUMMIT FARM. | RESIDENTIAL URBAN | 120 |
| 627835 | EAGLE RIDGE - SOUTH ON PETERS CREEK PKWY (NC150 S) TO CLEMMONSVILLE RD WEST TOWARD OLD SALISBURY RD, SITE ON LEFT | RESIDENTIAL URBAN | 152 |
| 627836 | GRIFFITH SCHOOL HEIGHTS - SW CITY, ON CLEMMONSVILLE RD, W HWY 150 SOUTH | RESIDENTIAL URBAN | 20 |

| 627849 | ARDMORE EAST, SUNSET DR W. SUNSET DR, N. LINK RD. E. LOCKLAND AVE. | RESIDENTIAL URBAN | 215 |
|--------|---|----------------------|-----|
| 627853 | CRAFTON HEIGHTS (WEST) - S W CITY; BOUNDED BY CORONA ST ON EAST SIDE & BUS I-40 ON NORTH SIDE | RESIDENTIAL URBAN | 93 |
| 627855 | WEST END HEIGHTS 5/6/92 - NORTH: FIRST ST. / SOUTH: I-40 / EAST: FOURTH ST. WEST: SUNSET DR. B15 | RESIDENTIAL URBAN | 146 |
| 627857 | WEST END, NORTH SECTION - WEST, WEST END BVD., EAST, BROAD AND GREEN ST, NORTH, WEST END BVD., SOUTH, FIRST ST. | RESIDENTIAL URBAN | 245 |
| 627865 | WOMBLE ESTATES 9/9/92 - NW CITY, N. ARBOR R., E. REYNOLDA RD., S. COLISEUM DR. W. UNIVERSITY PKWY. B02 | RESIDENTIAL URBAN | 6 |
| 627896 | TEMORA LAKE ESTATES (30005-10000) - BETHANIA; BOUNDED BY STANLEYVILLE DR TO THE WEST,GERM- ANTON RD IS EAST, & HWY 66 IS SOUTH. | RESIDENTIAL URBAN | 152 |
| 627900 | RIDGECLIFF (30004-9000) - N COUNTY; ON STANLEYVILLE DR | RESIDENTIAL URBAN | 157 |
| 627903 | THE FIELDS AT JOHNSONS FARM - NORTH ON BROAD ST, EAST ON ADADEMY ST, SOUTH ON SIMMONS RD TO CRAIGBERRY CT, SOUTHEAST OF RURAL HALL | RESIDENTIAL URBAN | 39 |
| 628830 | WILSHIRE ESTATES - S. CITY, ON HWY 150, S. CLEMMONSVILLE RD. AT BRIDGTON RD. | RESIDENTIAL URBAN | 233 |
| 628835 | SIDES RD - N. DAVIDSON CTY., E. & ON HWY 150, S. CLEMMONSVILLE RD W. WYANDOTTE AVE. | RESIDENTIAL URBAN | 27 |
| 628853 | CRAFTON HEIGHTS (EAST) - S W CITY; BOUNDED BY CORONA ST, BUS I-40, PETERS CREEK PKWY | RESIDENTIAL URBAN | 88 |
| 628855 | WESTDALE 4/1/92 - WESTDALE AVE. FROM FIRST ST. TO I-40 B15 | RESIDENTIAL URBAN | 20 |
| 628873 | DALTONIA - N. CITY, W. INDIANA AVE., S. NORTH POINT BLVD., E. CHERRY ST., N. REYNOLDS BLVD. | RESIDENTIAL URBAN | 154 |
| 628876 | JENKINS (100002-8200) - N. CITY, N. INDIANNA AVE., W. ALSPAUGH CIR., E. CHERRY ST., S. HWY 52 | RESIDENTIAL URBAN | 135 |
| 628879 | RETNUH HILLS (100002-8200) - N. CITY, W. HWY 52, N. INDIANNA AVE., E. UNIVERSITY BLVD., S. SHATTALON DR. | RESIDENTIAL URBAN | 209 |

| 628894 | HOLLY RIDGE (30004-9000) - BETHANIA; BOUNDED BY PHELPS CR.TO THE WEST, HWY.66 TO THE SOUTH, PEBBLEBROOK IS NORTH & HWY.8 IS EAST. | RESIDENTIAL URBAN | 27 |
|--------|--|----------------------|-----|
| 628905 | BISHOPS RIDGE (30004-9000) - AT END OF CREEDMOOR DR IN RURAL HALL OFF ACADEMY ST | RESIDENTIAL URBAN | 58 |
| 629861 | NEIL PLACE - ON WEST SIDE OF UNIVERSITY PKWY, NORTH OF WEST 13TH ST SOUTH OF 14TH ST, EAST OF THURMOND ST | RESIDENTIAL URBAN | 40 |
| 629862 | WOODROW PLACE - NW CITY, N. NORTHWEST BLVD., E. REYNOLDA RD., S. 25TH. ST., W. CHERRY ST. | RESIDENTIAL URBAN | 592 |
| 629866 | NORWELL - N. CITY, N. EIGHTEENTH ST., E. REYNOLDA RD., S. 27 TH ST., W. GREENWAY RD. | RESIDENTIAL URBAN | 400 |
| 629879 | TRENT HILL - W. OF HWY 52; N. OF INDIANA AVE;S OF SHATTALON DR; (N. CHERRY ST TO ATHENS DR, TO DISHER ST.) | RESIDENTIAL URBAN | 35 |
| 629891 | PLANTATION HOMES (30005-10000) - N. OF CITY, N. OAK SUMMIT RD., S. OAK HOLLOW RD., W. GERMANTON RD., E. WINDY HILL RD. 381 | RESIDENTIAL URBAN | 115 |
| 629903 | REDWINE/LIQUITA ESTATES (30002-9000) - WEST OF GERMANTON RD, SOUTH OF CREEDMOOR DR | RESIDENTIAL URBAN | 76 |
| 630830 | BRIDGTON PLACE - ON NORTH SIDE OF BRIDGTON RD. JUST WEST OF FOLLANSBEE RD & EAST OF WILSHIRE GOLF COURSE | RESIDENTIAL URBAN | 248 |
| 630832 | HICKORY GROVE\LITTLE BROOK FOREST - SSE CITY;BOUNDED BY HICKORY RIDGE TO THE NORTH,MAIN ST IS EAST,OCALA LN IS WEST & WILLMOR DR IS SOUTH. | RESIDENTIAL URBAN | 92 |
| 630834 | KINGSTREE - S. CITY, N.OCULLA DR. E. SIDES RD. S. CLEMMONVILLE RD. W. MAIN ST. | RESIDENTIAL URBAN | 492 |
| 630838 | ROCK CREST - S. CITY, N. BRIDGTON RD., E. HWY 150, S. CORPORATION PKWY., W. HWY 52 | RESIDENTIAL URBAN | 711 |
| 630844 | WOODVALE HEIGHTS - S. CITY, N. WEISNER ST., E. PETERSCREEK PKWY., S. I-40 W. MAIN ST. | RESIDENTIAL URBAN | 498 |
| 630850 | GRANVILLE PLACE (NORTH) - S. CITY, N. LINK RD., E. PETERSCREEK RD., S. ACADEMY ST., W. MAIN ST. (50) | RESIDENTIAL URBAN | 404 |
| 630853 | PIEDMONT COLLEGE - S CITY; BOUNDED BY PETERS CREEK PKWY, ACADEMY ST, POPLAR ST, COTTON ST (60) | RESIDENTIAL URBAN | 296 |

| 630858 | WEST END HOTEL AND LAND CO. 6/10/92 - NORTH7TH STREET: SOUTH6TH STREET: EASTBUXTON STREET: WESTBROAD STREET. B10 | RESIDENTIAL URBAN | 105 |
|--------|--|----------------------|-----|
| 630860 | KIMBERLY - N. CITY, N. 13TH ST., W. OAK ST., S. PITTSBURG AVE., E GARFIELD AVE. | RESIDENTIAL URBAN | 79 |
| 630863 | GLENN OAKS-PHASE III A - N UNIVERSITY PKY,E ON NORTHWEST BLVD,NORTH ON UNDERWOOD AVE,EAST ON MCDANIEL ST,SOUTH ON WILSON TERR | RESIDENTIAL URBAN | 27 |
| 630865 | ALTA VISTA - NW. CITY, N. 20TH ST., E. UNIVERSITY PKWY., S. 25TH ST W. GREENWAY AVE. NEIB 130 LAND RATES | RESIDENTIAL URBAN | 254 |
| 630875 | MARVIN HEIGHTS - NW CITY, N. INDIANA AVE., E. MOTOR RD., W. PARKWOOD \VE., S. OAK SUMMIT RD. | RESIDENTIAL URBAN | 85 |
| 630883 | NORTH OAKS AT OAK SUMMIT - NORTH ON US 52 RIGHT ON GERMANTON RD RIGHT@ OAK SUMMIT RD, NORTHOAKS DR ON RIGHT ACROSS FROM HIGHLAND TRACE R | RESIDENTIAL URBAN | 187 |
| 631848 | WASHINGTON PARK - SOUTH - NORTH; VINTAGE AVE : SOUTH; BANNER AVE : EAST; MAIN ST : WEST; PARK BLVD. | RESIDENTIAL URBAN | 271 |
| 631851 | GRANVILLE PLACE (SOUTH) - S. CITY, N. BOND ST., E. SHOBER ST. S. WALNUT ST., W. MULBERRY ST. | RESIDENTIAL URBAN | 36 |
| 631864 | GLENN OAKS - NORTH ON UNIVERSITY PKY,RIGHT ON 23RD ST,GO TO S M CAESAR DR.SITE WILL BE OFF OF S M CAESAR DR | RESIDENTIAL URBAN | 82 |
| 631873 | FOREST HILLS (100002-82000 - N. CITY, N. INDIANA AVE., W. PATTERSON AVE., S. HWY 52 E. MOTOR RD. | RESIDENTIAL URBAN | 165 |
| 631875 | NORTH HILLS (030005-8000) - N. CITY, S. HWY 52, W. PATTERSON AVE., E. MOTOR RD., N INDIANA AVE. | RESIDENTIAL URBAN | 215 |
| 631882 | GLADSTONE COURTS (80001-5000) - NW OF CITY, S. OAK SUMMIT RD., E. GERMANTON RD., W. RUAL HALL RD. N. MOTOR RD. | RESIDENTIAL URBAN | 49 |
| 631884 | BROOKFIELD RIDGE - NORTHERN W-S, ON OAK SUMMIT RD, BETWEEN WHITTIER RD & NESTON DR | RESIDENTIAL URBAN | 25 |
| 631886 | COUNTRY CLUB ANNEX/PINE BRK COUNTRY CLUB - N. WHITTIER RD., E. GERMANTON RD., S. HWY 66, W. OLD RURAL HALL RD. (030005-10000) | RESIDENTIAL URBAN | 193 |

| 632831 | FOLLANSBEE RD - N. DAVIDSON CTY., E. HWY 150, S. CLEMMONSVILLE RD., W. HWY 52 | RESIDENTIAL URBAN | 136 |
|--------|--|----------------------|-----|
| 632836 | KONNOAK VILLAGE - WEST SIDE KONNOAK DR 500 FEET NORTH OF MAIN ST | RESIDENTIAL URBAN | 57 |
| 632862 | PROVIDENCE SQUARE - N CITY; BOUNDED BY SOUTHERN R/R, NORTHWEST BV, TRADE ST | RESIDENTIAL URBAN | 49 |
| 632881 | FAIR OAKS (080001-5000) - NW OF CITY, S. OAK SUMMIT RD., E. GERMANTON RD., W. RUAL HALL RD., N. MOTOR RD. | RESIDENTIAL URBAN | 50 |
| 632882 | SUMMIT POINTE - NORTH SIDE OF OAK SUMMIT RD NORTH OF STONEWALL ST | RESIDENTIAL URBAN | 100 |
| 632885 | COUNTRY CLUB RIDGE - OAK SUMMIT RD,RT ON WHITTIER RD,RT ON LEGARE DR,LFT ON NOVACK ST,RT ON FAIRWAY FOREST DR | RESIDENTIAL URBAN | 87 |
| 633834 | SOUTHVIEW - S. CITY, N. OVERDALE AVE., E. HWY 150, S. CLEMMONSVILL E RD., W. HWY 52 (71) | RESIDENTIAL URBAN | 236 |
| 633839 | KONNOAK ACRES - S. CITY, N. CLEMMONSVILLE RD., E. HWY 150, S. CORP. PKWY., W. STOCKTON ST. | RESIDENTIAL URBAN | 346 |
| 533841 | ANDERLEIGH - S. CITY, N. CLEMMONSVILLE RD., E. BUCHANAN ST., S BETH AVE., W. HWY 52 | RESIDENTIAL URBAN | 209 |
| 633846 | CENTRAL TERRACE - S. CITY, N. SILAS CREEK PKWY., E. PETERS CREEK PKWY. S BANNER ST., W. HWY 52 | RESIDENTIAL URBAN | 499 |
| 633847 | WAKEFIELD: BANNER AVE. NO., MAIN ST. E, SILAS CREEK PKWY SO, PETERS CREEK PKWY W. | RESIDENTIAL URBAN | 230 |
| 633849 | N C SCHOOL OF THE ARTS - S CITY; BOUNDED BY HALED ST, WAUGHTOWN ST, SALEM CREEK NBHD 60 | RESIDENTIAL URBAN | 96 |
| 633853 | OLD SALEM - OLD SALEM | RESIDENTIAL URBAN | 113 |
| 633866 | BON AIR/GREENWAY PLACE OF NORTH WINSTON - N CITY; BOUNDED BY THIRTIETH ST,INDIANA AVE, R/R RWY, KILKARE AVE, MILLBROOK AVE, COMM RATE FROM 130 | RESIDENTIAL URBAN | 770 |
| 633874 | TALLYWOOD (080001-5000) - N. CITY, N. AKRON DR., W. HWY. 52, E. PATTERSON AVE., S. KAPP ST. | RESIDENTIAL URBAN | 111 |
| 633880 | GRENADA LAKES ESTATES (80001-5000) OF CITY, N. KAPP RD., E. PATTERSON AVE., S. OLD HOLLOW RD. W. OLD RUAL HALL RD. COMM RATES = 100 | RESIDENTIAL URBAN | 260 |

| 633887 | PINEBROOK MANOR - N COUNTY; ON OLD RURAL HALL RD | RESIDENTIAL URBAN | 42 |
|--------|--|----------------------|-----|
| 633889 | NORTHCHESTER (030005-10000) - EAST SIDE OF OLD RURAL HALL RD, NORTH OF KAREN CR, SOUTH OF OLD HOLLOW RD | RESIDENTIAL URBAN | 24 |
| 633897 | RAVEN FOREST - NORTH ON NC HWY 8, EAST ON OLD HOLLOW RD TO PROVIDENCE CHURCH RD, RAVEN FOREST TRAIL ON LEFT | RESIDENTIAL URBAN | 17 |
| 633913 | NORTHSIDE ESTATES/BLUE BERRY HILL - N COUNTY; BOUNDED BY ABSHIRE RD, BETHANIA-RURAL HALL RD (030002-9000) | RESIDENTIAL URBAN | 153 |
| 633915 | TWIN COUNTY ESTS (03000-9000) - N COUNTY; BOUNDED BY MEMORY LANE, BETHANIA-RURAL HALL RD (HWY #65) | RESIDENTIAL URBAN | 87 |
| 634844 | WOODLEIGH TERRACE - S. CITY, N. CASELL ST., E. KONNOAK DR., S. CORP. PKWY. W. HWY 52 | RESIDENTIAL URBAN | 382 |
| 634862 | OLD NORTH ELEMENTARY SCHOOL AREA - NECITY; BOUNDED BY EAST THIRTEENTH ST, NORTH PATTERSON AVE, SEVENTEENTH ST, R/R RWY, COMM RATES = 130 | RESIDENTIAL URBAN | 120 |
| 634882 | CHERRY HILL (080001-5000) - NE OF CITY, N. OAK SUMMIT RD., W. OLD RURAL HALL RD., WHITTIER RD., S. OLD HOLLOW RD. | RESIDENTIAL URBAN | 79 |
| 634888 | MARSHALL HEIGHTS - N COUNTY; ON OLD RURAL HALL RD | RESIDENTIAL URBAN | 41 |
| 634894 | REUBEN'S RIDGE - OFF PROVIDENCE CHURCH RD | RESIDENTIAL URBAN | 21 |
| 635835 | LEXWIN - S. CITY, N. OVERDALE R., E. S. MAIN ST., W. CORNELL ST W. OLD LEXINGTON RD. | RESIDENTIAL URBAN | 132 |
| 635838 | STARMOUNT\WESTON\ELLEDGE DEV SSE CITY;BOUNDED BY MAIN ST TO THE WEST,CASSELL ST IS NORTH,OVERDALE ST IS EAST & WAINRIGHT AV IS SOUTH. | RESIDENTIAL URBAN | 282 |
| 635842 | SOUTHCREST HOMES - S. CITY, N. CLEMMONSVILLE RD., E. MAIN ST., S. WRIGHT ST. W. HWY. 52 | RESIDENTIAL URBAN | 160 |
| 635843 | KONNOAK RIDGE: CASSELL ST. SOUTH, MAIN ST. WEST, I-40 NORTH AND U.S. 52 EAST | RESIDENTIAL URBAN | 52 |
| 635847 | CENTERVILLE: FAYETTEVILLE ST. NO., WAUGHTOWN ST. EAST, HALED ST. SO., SUNNYSIDE AVE. WEST | RESIDENTIAL URBAN | 55 |
| 635850 | HAPPY HILLS GARDENS (HOUSING) - NORTH OF MOCK ST & EAST OF FREE STREET | RESIDENTIAL URBAN | 55 |

| 635851 | LIBERIA - SE CITY, N. WAUGHTOWN ST., E. SALEM AVE., S. STADIUM DR. W. HWY 52 NBHD 60 | RESIDENTIAL URBAN | 141 |
|--------|---|----------------------|-----|
| 635864 | NORTHEAST WINSTON REDEVELOPMENT II - EAST SIDE OF US HWY 52, SOUTH OF 22ND ST, WEST OF CLEVELAND AVE, NORTH OF BETHLEHEM LN @ NEW HOPE REDEV | RESIDENTIAL URBAN | 25 |
| 635875 | MONTVIEW (SOUTH) - N. CITY, E. HWY. 52, W. GLENN AVE., S. KAPP ST. N. HANES AVE. | RESIDENTIAL URBAN | 282 |
| 635877 | MONTVIEW - N. CITY, N. KAPP ST., W. TISE AVE., E. PATTERSON AVE., S. MOTOR RD. | RESIDENTIAL URBAN | 25 |
| 635891 | GRUBB STREET/MCCUISTON STREET - SOUTH OF HWY 66, EAST OF OLD RURAL HALL RD | RESIDENTIAL URBAN | 35 |
| 636837 | SOUTHDALE - S. CITY, N. OLD MILWAUKEE LN., E. HWY 52, S. CLEMMONSV ILLE RD. W. UTICA ST. | RESIDENTIAL URBAN | 91 |
| 636862 | EAST WINSTON RENEWAL PROJECT (SHEET 1) - E CITY; BOUNDED BY EAST TWELFTH ST, CLEVELAND AVE COMM RATES FROM 90 (100002-8200) | RESIDENTIAL URBAN | 73 |
| 636876 | MINERAL SPRINGS PARK (80001-5000) - N. CITY, W. OLD RURAL HALL RD.,S. MOTOR RD, N. EFIRD ST. | RESIDENTIAL URBAN | 258 |
| 636889 | DESIREE ACRES - E ON OLD HOLLOW RD.RT ONTO ASIA CHANEL DR.SITE AFTER OAKMONT RIDGE DR & BEFORE BAUX MOUNTAIN RD. | RESIDENTIAL URBAN | 18 |
| 636890 | OAKMONT PH 1 IN SALEM CHAPEL 80001 - ON SOUTH SIDE OF OLD HOLLOW RD (NC HWY 66) AT INTERSEC OF PROVIDENCE CHURCH RD EAST OF OLD RURAL HALL RD | RESIDENTIAL URBAN | 36 |
| 637829 | KENDALL FARMS - NORTH OF BARNES RD EAST OF WS SB RR | RESIDENTIAL URBAN | 139 |
| 637830 | ENCLAVE AT MEREDITH WOODS: U.S. HWY 52 W, OLD LEXINGTON RD. E, BARNES RD. S | RESIDENTIAL URBAN | 31 |
| 637857 | CAMERON PARK - E. CITY, N. I-40, E. CLEVELAND AVE., S. NEW WALKERTOWN RD., W. LOWERY ST. | RESIDENTIAL URBAN | 291 |
| 637863 | LIBERTY HEIGHTS - NE CITY, N. 14TH ST., E. LIBERTY ST., S. 22ND ST., W. JACKSON AVE., COMM RATES = 90 | RESIDENTIAL URBAN | 186 |
| 637865 | ALEXANDER HEIGHTS - NE CITY, N. 18TH ST., E. HWY. 52, S. FAIRCHILD RD., W. DOUGLAS ST., COMM RATES = 90 | RESIDENTIAL URBAN | 648 |

| 637875 | OGBURN STATION - NE CITY, N. MCCREARY ST. E. TISE AVE., S. DON AVE., W. OLD RUAL HALL RD. | RESIDENTIAL URBAN | 67 |
|--------|---|----------------------|-----|
| | TIVE., S. BOTTIVE., W. ODB ROTHETHEBRD. | CRETHY | |
| 637876 | STONE TERRACE - WEST SIDE OLD RURAL HALL RD 1400' NORTH OF LIBERTY ST | RESIDENTIAL URBAN | 30 |
| 637877 | COX ESTATES - NE CITY, N. OLD WALKERTOWN RD., E. STOWE ST., S. OAK SUMMIT RD. W. OGBURN AVE. NBHD 100 | RESIDENTIAL URBAN | 110 |
| 637880 | PLEASANT VIEW - N. CITY, W. BAUX MOUNTAIN RD., S. OAK SUMMIT RD., E. STARMOUNT DR., N. KAPP RD. COMM RATES = 100 | RESIDENTIAL URBAN | 454 |
| 637900 | NARROW WAY - NORTHEAST OF SHILOH CHURCH RD, SOUTH OF MEMORIAL INDUSTRIAL SCHOOL RD, AT NARROW WAY LN 110006 | RESIDENTIAL URBAN | 34 |
| 638830 | MAE-LEN-MANOR\FIELDCREST - B'BAY; BOUNDED BY SOUTHFORK CREEK TO THE NORTH,OLD LEX. RD IS EAST,HWY 52 IS WEST & SHADOW LN IS SOUTH. | RESIDENTIAL URBAN | 66 |
| 638831 | MEREDITH WOODS - US 52 SOUTH TO MAIN ST S, LEFT ON BARNES RD EAST OF RR WEST OF OLD LEXINGTON RD ON NORTH SIDE OF BARNES RD | RESIDENTIAL URBAN | 67 |
| 638839 | EDEN HEIGHTS - S. CITY, N.; BARNES RD., E. SOUTHDALE DR., S. CLEMMONS VILLE RD., W. LAMBERTH ST. | RESIDENTIAL URBAN | 75 |
| 638845 | WACHOVIA HOMES - S. CITY, N. I-40, E. OLD LEXINGTON RD., S. SPRAGUE ST. W. BURGANDY ST. | RESIDENTIAL URBAN | 228 |
| 638851 | COLUMBIA HEIGHTS - SE CITY, N. WAUGHTOWN ST., E. HWY. 52, S. PARKVIEW ST. W. MARTIN LUTHER LUTHER KING BLVD. | RESIDENTIAL URBAN | 169 |
| 638861 | COMMUNITY REDEVELOPMENT SEC. I - E. CITY, N. 10TH ST., E. FILE AVE., S. 12TH ST., W. CAMERON AVE. COMM RATES = 90 | RESIDENTIAL URBAN | 140 |
| 638862 | SHADYMOUNT/JACKSON/FOURTEENTH - NE CITY;BOUNDED BY TWELFTH ST, CLEVELAND AV, SEVEN- TEENTH ST AND DELLOABROOK,COMM RATES = 90 | RESIDENTIAL URBAN | 164 |
| 638892 | MARSHALLGATE - ON NORTH SIDE OF NC 66 OLD HOLLOW RD, E OF PROVIDENCE CHURCH RD, WEST OF BAUX MOUNTAIN RD NEAR HOLLOW FOREST | RESIDENTIAL URBAN | 78 |
| 639820 | FRIENDLY ACRES DR/RAINWOOD DR - WEST OF HWY 52 AT DAVIDSON COUNTY LINE (040001) | RESIDENTIAL URBAN | 54 |

| 639828 | BARNSWORTH - S. CITY, N. FISHELL RD., E. LOVILL DR., S. BARNES RD. W. LEXINGTON RD. | RESIDENTIAL URBAN | 72 |
|--------|--|----------------------|-----|
| 639841 | GREEN PARK\CARLTON BLUFF - B'BAY;BOUNDED BY OLD LEXINGTON RD TO THE EAST,HWY 311 IS NORTH,HEITMAN DR IS WEST & CTY LIM IS SOUTH. | RESIDENTIAL URBAN | 369 |
| 639847 | REYNOLDS PLACE - S. CITY, N WAUGHTOWN ST., E. MAIN ST., S. TOWER ST., W. PEACHTREE ST. | RESIDENTIAL URBAN | 330 |
| 639857 | SKYLAND - E. CITY, N. I-40, E. DUNLEITH AVE., S. NEW WALKERTOWN RD., W. FIFTH ST. | RESIDENTIAL URBAN | 289 |
| 639860 | FERRELL HEIGHTS - E. CITY, N. WEST END BLVD., E. GRAY AVE., S. 12TH ST., W. ADDISON AVE. | RESIDENTIAL URBAN | 332 |
| 639862 | BLAIR & OAKLEY HOMES - NE CITY, N. 11TH ST., E. CLEVELAND AVE., S. BOWEN BLVD W. WALKERTOWN RD. COMM RATES = 90 | RESIDENTIAL URBAN | 293 |
| 639863 | OAK HILL - NE CITY, N. 14TH ST., E. JACKSON ST., S. 19TH ST., W. ATTUCKS AVE. COMM RATES = 90 | RESIDENTIAL URBAN | 144 |
| 639877 | COXWOOD - NE CITY, E. BAUX MOUNTAIN RD., S. OPPORTUNITY RD., N. OLD WALKERTOWN RD. W. STOWE ST. | RESIDENTIAL URBAN | 43 |
| 639879 | WENTWORTH ESTATES - NE CITY, N. DON AVE., E. BAUX MOUNTAIN RD., S. OAK SUMMIT RD. W. OLD RUAL HALL RD. | RESIDENTIAL URBAN | 111 |
| 640831 | SALEM SPRINGS - ON WEST SIDE OF OLD LEXINGTON RD, SOUTH OF SF/MUDDY CK NORTH OF BARNES RD/FRIENDSHIP-LEDFORD RD,EAST OF US 52 | RESIDENTIAL URBAN | 252 |
| 640836 | CASA VISTA LAKES\CASA HTS\SPRING LAKE - B'BAY;BOUNDED BY OLD LEX.RD.TO THE WEST,TEAGUE RD IS SOUTH,CASH DR IS EAST & GLENCAREN RD IS NORTH. | RESIDENTIAL URBAN | 170 |
| 640837 | KINGSBERRY PARK 5/12/92 - BOUNDED BY OLD LEX RD TO WEST, LEARWOOD CR TO EAST, WALTRUDE LN TO SOUTH, & W-S CITY TO NORTH. B08 | RESIDENTIAL URBAN | 26 |
| 640845 | WAUGHTOWN ONE - WAUGHTOWN, SOUTHEAST OF CITY | RESIDENTIAL URBAN | 472 |
| 640861 | SLATER PARK - E. CITY, N. FERRELL ST., E. RICH AVE., S. 14TH ST., W. NEW WALKERTOWN RD. | RESIDENTIAL URBAN | 103 |
| 640866 | VANTAGE VIEW - NE CITY, N. 24TH ST., E. NEWARK ST., S. | RESIDENTIAL | 212 |

| 641841 | W.C.CHARLES\JACQUELINE ACRES - ESE CITY;BOUNDED BY HWY 311 TO THE NORTH,OLD LEX.RD IS WEST,THOMASVILLE RD IS EAST,CITY LIMIT IS SOUTH. (071) | RESIDENTIAL URBAN | 439 |
|--------|---|----------------------|-----|
| 641864 | BOWEN PARK - NE CITY, N. 18TH ST., E. BOWEN BLVD., S. 25TH ST., W. NEW WALKERTOWN RD. | RESIDENTIAL URBAN | 125 |
| 641872 | CARVER LAKE\NORTHWOOD EST NE CITY; WITH CARVER SCH. RD.TO THE EAST, WHITE ST.IS NORTH,SMITH-REY.AIRPORT IS WEST,& MILTON DR IS SOUTH | RESIDENTIAL URBAN | 421 |
| 641874 | WHITFIELD DEV - ENE CITY; WITH CARVER SCHL.RD TO THE EAST, BAINBRIDGE DR IS SOUTH, LANSING RD IS NORTH,& THE AIRPORT IS WEST | RESIDENTIAL URBAN | 81 |
| 641876 | BINFORD PARK - NE CITY, N. LELAND AVE., E. OLD RUAL HALL RD., S. JORDON DR., W. MT. PLEASANT AVE. 80002 | RESIDENTIAL URBAN | 308 |
| 641890 | PHELPS HOMES - NE OF CITY, N. MIRAMAR RD., E. BAUX MOUNTAIN RD., S. OAK HOLLOW RD. W. BURDETTE RD. | RESIDENTIAL URBAN | 47 |
| 642844 | WAUGHTOWN TWO - SE CLEMMONSVILLE RD., N. US 311 | RESIDENTIAL URBAN | 297 |
| 642847 | WAUGHTOWN THREE - WAUGHTOWN, SOUTHEAST OF CITY | RESIDENTIAL URBAN | 257 |
| 642848 | WAUGHTOWN FOUR - SOUTHEAST OF CITY (070) | RESIDENTIAL URBAN | 312 |
| 642849 | PLEASANT HILL - SOUTHEAST CITY, N OF WAUGHTOWN ST., EAST OF ARGONNE BV WEST OFF PLEASANT ST. ON HILL LN., NEW FOR 1997 | RESIDENTIAL URBAN | 52 |
| 642851 | MORNINGSIDE MANOR - SE CITY, N. WAUGHTOWN ST., E. STATIUM DR., S. REYNOLDS PARK RD., W. BUTLER ST. | RESIDENTIAL URBAN | 472 |
| 642856 | SLATER HEIGHTS - SE CITY, N. LOWERY ST., E. MARTIN LUTHER KING BLVD., S I-40, W. BOULDER PARK RD. | RESIDENTIAL URBAN | 46 |
| 642858 | SKYLAND PARK - E CITY; BOUNDED BY GARDNER ST, EDNA ST | RESIDENTIAL URBAN | 109 |
| 642870 | CARVER HILLS/SHAW ROAD DEV - E CITY; BOUNDED BY MILTON DR, PROSPECT DR | RESIDENTIAL URBAN | 47 |
| 642871 | WHITFIELD - E CITY; ON PROSPECT ST | RESIDENTIAL URBAN | 100 |
| 642875 | CARVER GLEN - BOUNDED BY LANSING DR TO THE NORTH; CARVER SCHL RD TO THE EAST; WHITE IS SOUTH & HENRY ST TO THE WEST. | RESIDENTIAL URBAN | 26 |

| 643838 | KIMBALL ACRES - S. CITY, N. TEAGUE RD.;, E. LEXINGTON RD., S. CASH DR. W. BADEN RD. | RESIDENTIAL URBAN | 92 |
|--------|--|----------------------|-----|
| 643861 | LAKE PARK - CITY; WINSTON LAKE RD RIGHT WATER WORKS TO KINGSGATE DR.,RIGHT ON WALLINGFORD RD., DEAD END LAKE PARK | RESIDENTIAL URBAN | 43 |
| 643867 | CASTLE HEIGHTS - NE CITY; BOUNDED BY NEW WALKERTWN RD TO THE EAST, BOWEN RD IS SOUTH, MILTON DR IS NORTH,& THE AIRPORT IS WEST. | RESIDENTIAL URBAN | 306 |
| 643870 | CARVER HIGH SCHOOL - E CITY; ON CARVER SCHOOL RD | RESIDENTIAL URBAN | 81 |
| 643872 | MONTICELLO PARK - E CITY; BOUNDED BY CARVER SCHOOL RD, CARVER HIGH SCH. | RESIDENTIAL URBAN | 119 |
| 643873 | CASTLE HEIGHTS/PAGELAND ACRES/PANNEL DEV - E CITY; BOUNDED BY CARVER SCHOOL RD, PAGE ST | RESIDENTIAL URBAN | 119 |
| 643875 | LANSING ACRES - LANSING DRIVE NEAR CARVER SCHOOL 190001 | RESIDENTIAL URBAN | 13 |
| 643879 | MOUNT PLEASANT HILLS - NE CITY, N. OLD WALKER TOWN RD., E. CIRCLE DR., S. OLD HOLLOW RD., W. DIPPEN RD. 80002 | RESIDENTIAL URBAN | 230 |
| 643893 | MOUNTAIN BROOK TRAIL/BAUX MOUNTAIN RD - EAST OF BAUX MOUNTAIN RD, NORTH OF HWY 66, SOUTH OF SHILOH CHURCH RD 110003,80002 | RESIDENTIAL URBAN | 41 |
| 643895 | BAUX MOUNTAIN ROAD/SHILOH CHURCH ROAD - EAST OF BAUX MOUNTAIN RD, NORTH OF MOUNTAIN BROOK TRL SOUTH OF PRIDDY RD 110006 | RESIDENTIAL URBAN | 29 |
| 644840 | CEDAR SPRINGS - S. CITY, N. CASH DR., E & S. REED ST., W. MEADOWVIEW DR. | RESIDENTIAL URBAN | 83 |
| 644859 | LEWIS SUBDIVISION - E CITY; ON BARBARA JANE AVE & CHANDLER ST | RESIDENTIAL URBAN | 90 |
| 644861 | WINSTON LAKE ESTATES - E CITY; ON WATERWORKS RD | RESIDENTIAL URBAN | 80 |
| 644866 | FAIRVIEW PARK - NE CITY, N. BOWEN BLVD., E. CARVER SCHOOL RD. S. HAMPT ON RD., W. HWY 158 | RESIDENTIAL URBAN | 73 |
| 644877 | LANSING RIDGE - NW ON OLD WALKERTOWN RD, SOUTH ON CARVER SCHOOL RD, EAST ON LANSING DR TO LASLEY DR (LEFT), W OF OAK RIDGE | RESIDENTIAL URBAN | 157 |

| 644878 | ANCELL ACRES - ON SOUTH SIDE OF OLD WALKERTOWN | RESIDENTIAL | 12 |
|--------|--|----------------------|-----|
| | RD & N& W RR AT INTER- SECTION OF DAVIS RD EAST OF ERIN ST | URBAN | |
| 644882 | CHERRY PARK - WEST SIDE DAVIS RD 1 MILE NORTH OF OLD WALKERTOWN RD | RESIDENTIAL URBAN | 6 |
| 645831 | SPRING HOUSE SEC 4 - OLD LEXINGTON RD SOUTH TO FRIENDSHIP-LEDFORD RD,LEFT O SPRINGHOUSE FARM RD, RD FRONT LOTS CHARGED IN DAVIDSON | RESIDENTIAL URBAN | 215 |
| 645836 | SOUTHOAK RIDGE - SOUTH ON NC 109, RIGHT ON TEAGUE RD, ON NORTH SIDE OF RD JUST PAST HARTSOE RD | RESIDENTIAL URBAN | 21 |
| 645844 | WAUGHTOWN FIVE - SOUTH OF WAUGHTOWN, N. HWY 311 | RESIDENTIAL URBAN | 523 |
| 645848 | WAUGHTOWN SIX - SOUTHEAST OF CITY, NORTH OF WAUGHTOWN ST. | RESIDENTIAL URBAN | 156 |
| 645852 | REYNOLDS PARK - SE CITY, N. WAUGHTOWN ST., E. FLATROCK RD., S. I-40, W TERRY RD. | RESIDENTIAL URBAN | 364 |
| 645858 | CITY VIEW - E CITY; BOUNDED BY KINARD ST, I-40, GOLER ST | RESIDENTIAL URBAN | 509 |
| 645863 | WINSTON LAKE/WATERWORKS ACRES - ALONG WATERWORKS AND WINSTON LAKE | RESIDENTIAL URBAN | 37 |
| 645876 | RICHARD R.HENSEL PROP - MF2;OLD WALKERTOWN RD IS NORTH, ORCHID DR IS SOUTH, LASLEY DR IS WEST & HESTER ST IS EAST. | RESIDENTIAL URBAN | 43 |
| 645887 | DAVIS ROAD/HWY 66 - EAST OF DAVIS RD, SOUTH OF HWY 66, WEST OF CREWS LN | RESIDENTIAL URBAN | 34 |
| 646839 | MEADOWVIEW - S. CITY, N. THOMASVILLE RD., E. BADEN R., S. HWY 311, W. UNION CROSS RD. | RESIDENTIAL URBAN | 64 |
| 646841 | HIGHLANDS - S. CITY, N & E HWY 109, S. HWY 311, W. WILLARD RD. | RESIDENTIAL URBAN | 58 |
| 646851 | STONEFIELD CROSSING: REYNOLDS PARK DR. TO THE NORTH & EAST, WAUGHTOWN ST. SOUTH & BUTLER ST. WEST. | RESIDENTIAL URBAN | 47 |
| 646871 | EBONY HILLS - ENE CITY; NORTH HAMPTON RD IS EAST, SOLON ST IS SOUTH, FLORA LN IS NORTH, & POMEROY DR IS WEST. 19001 100 | RESIDENTIAL URBAN | 95 |
| 646873 | COVINGTON SUBDIVISION PH 1A - OFF NORTHAMPTON DR; N. OF US HWY 311 & DANUBE DR;WEST OF BRUSHY FORK CREEK. | RESIDENTIAL URBAN | 48 |
| 646874 | TURNKEY 3\JEFFERSON GARDENS - ENE CITY;NORTH HAMPTON DR IS EAST, CARVER SCHOOL RD IS WEST,FLORA LN IS SOUTH, & SELL RD IS NORTH. | RESIDENTIAL URBAN | 302 |

| 646877 | NORTHWOODS DEV - MF2; FIELD LN IS SOUTH, DIXON ST IS EAST, LASLEY DR IS WEST, & OLD WALKERTOWN RD IS NORTH. | RESIDENTIAL URBAN | 68 |
|--------|---|----------------------|-----|
| 646879 | PERRY HOMES - NE OF CITY, N. OLD WALKERTOWN RD., E. DAVIS RD., S.OAK HOLLOW RD., W. DIPPEN RD. | RESIDENTIAL URBAN | 30 |
| 646886 | DAY ACRES\A.D.WILSON - MF1; BOUNDED BY OLD HOLLOW RD TO THE NORTH, DAVIS RD IS WEST, FLETCHER RD IS EAST, & DAY RD IS SOUTH. | RESIDENTIAL URBAN | 134 |
| 647878 | DIXON HOMES - NE OF CITY, N. NEW WALKERTOWN RD., E. OAK RIDGE DR., S OLD WALKERTOWN RD., W. NORTHAMPTON DR. | RESIDENTIAL URBAN | 62 |
| 647882 | CREEKWOOD ACRES - NE CITY; WITH DIPPEN RD TO THE EAST, DAVIS RD. IS WEST OLD WALKERTWN RD IS SOUTH, & SITKA RD IS NORTH | RESIDENTIAL URBAN | 181 |
| 648838 | HUNTERWOOD - ON NORTH SIDE OF HWY 109 S PASSING TEAGUE RD ON RIGHT NEAR INTERSECTION OF UNION CROSS RD AT FIDDLERS CK APT | RESIDENTIAL URBAN | 110 |
| 648839 | MOLLIE MANOR - B'BAY;BOUNDED BY UNION CROSS RD TO THE SOUTH, WILLARD RD IS NORTH & EAST, FIDDLERS CREEK IS WEST. (040004) | RESIDENTIAL URBAN | 32 |
| 648848 | WAUGHTOWN SEVEN - WAUGHTOWN, SOUTH EAST OF CENTER CITY | RESIDENTIAL URBAN | 390 |
| 648858 | ROCKLEDGE - W. CITY, N. LOWERY ST., E. PONTIAC ST., S. I-40, W. LINVILLE RD. | RESIDENTIAL URBAN | 15 |
| 648861 | BARRY STREET - E CITY: 0LD GREENSBORO RD @ BARRY ST | RESIDENTIAL URBAN | 19 |
| 648863 | DURMYER PARK - MF2; CHELMSFORD DR IS NORTH, WINSTON LAKE IS WEST, REIDSVILLE RD IS EAST, & OLD G'BORO RD IS SOUTH. | RESIDENTIAL URBAN | 55 |
| 648866 | CASTLESHIRE - NW OF CITY, N. OLD GREENSBORO RD., E. NEW WALKERTOWN RD., S. BEESON DAIRY RD., W. OLD WALKERTOWN RD. | RESIDENTIAL URBAN | 184 |
| 649870 | BEESON ACRES\BRIARWOOD - MF2; BEESON DAIRY RD IS SOUTH, BRUSHY FORK CREEK IS EAST,NEW WALKERTWN RD IS EAST, & ELISHA LN IS NORTH. | RESIDENTIAL URBAN | 56 |

| 650838 | | RESIDENTIAL | 69 |
|--------|---|----------------------|-----|
| | THE SOUTH, WILLARD RD IS NORTH & EAST, THOMASVILLE RD IS WEST. (040004) | URBAN | |
| 650847 | WAUGHTOWN EIGHT - S. SPRAUGE ST. ,W. BROADBAY ST. | RESIDENTIAL URBAN | 92 |
| 650850 | PARKVIEW ACRES - SE CITY, N. WAUGHTOWN ST. E. REYNOLDS PARK RD. S. SALEM LAKE RD. W. NICHOLSON RD. | RESIDENTIAL URBAN | 19 |
| 650863 | CREWS HOMES - NW CITY, N. OLD GREENSBORO RD., E. HWY 158, S. GROVER ST., W. HUBBARD RD. | RESIDENTIAL URBAN | 65 |
| 651846 | STEWART GARDENS - SE CITY, N. NEW I40, E. COLE RD., S. WALSH RD. W. GREE N POINT RD. | RESIDENTIAL URBAN | 60 |
| 651866 | SILVER CHALICE - N. GAITHER RD., E. PARRISH RD., S. BEESON DAIRY RD., W OLD BLEWS CREEK RD. 190001 | RESIDENTIAL URBAN | 229 |
| 651867 | RIVER CHASE PHASE I & II - NORTH OF SILVER CHALICE DR;SOUTH OF FORREST VALLEY DR & BEESON DAIRY RD; OFF OLD BELEWS CREEK RD. | RESIDENTIAL URBAN | 193 |
| 651868 | CYNDI MEADOWS - N. SILVER CHALICE DR., E. NEW WALKERTOWN RD., S. BEVAR D ST., W. OLD BLEWS CREEK RD. | RESIDENTIAL URBAN | 227 |
| 651883 | WOODRIDGE\PINEHILL ACRES (80002-6800) - MF1; BOUNDED BY MCGEE RD TO THE EAST, CHRIS DR IS NORTH MILL CREEK IS SOUTH, & DIPPEN RD IS WEST. (260) | RESIDENTIAL URBAN | 42 |
| 651885 | OLD HOLLOW EST\SUNNY TERRACE 110003 - MF1 & SALEM CHAPEL; OLD HOLLOW RD IS NORTH,MCGEE RD IS EAST,DAY RD IS SOUTH, & DIPPEN RD IS WEST.RA=80002 | RESIDENTIAL URBAN | 132 |
| 652844 | DIZELAND - SE CITY, N. N. 311, E. UTAH DR., S&W. COLE RD. | RESIDENTIAL URBAN | 37 |
| 652846 | STEWART GARDEN, PHASE 2 - S E CITY; & END OF DAHLIA & POINSETTA DR'S | RESIDENTIAL URBAN | 16 |
| 652847 | GREELEY SUBDIVISION - KERNERSVILLE RD TO HIGH POINT RD.RT ON GREEN POINT RD. RT ON GREELEY ST | RESIDENTIAL URBAN | 13 |
| 652848 | BROADBAY HEIGHTS - SE CITY, N. BROADBAY DR., E. COLE RD., S. HIGH POINT RD. W. GREEN POINT RD. | RESIDENTIAL URBAN | 92 |
| 652850 | NICHOLSON SCHOOL HOMES - SE CITY, N. IRIS ST. ,E. LAURA AVE., W. LOWRY ST., W. WINTER GREEN RD. | RESIDENTIAL URBAN | 75 |

| 652863 | SALEM LANDING - EAST OF US 158, WEST OF W MOUNTAIN ST, NORTH OF I-40 ON NORTH SIDE OF OLD GREENSBORO RD AT SALEM LAKE | RESIDENTIAL URBAN | 52 |
|--------|--|----------------------|-----|
| 652865 | CHURCHLAND ACRES - NE CITY, N. OLD GREENSBORO RD., E. HWY. 158, S. GAITHE R RD., W. HUBBARD RD. 190001 | RESIDENTIAL URBAN | 91 |
| 652880 | E.G.MORRIS DEV MF1; BOUNDED BY OLD WALKERTOWN RD TO THE EAST & SOUTH, PLANTATION RD IS WEST & TALPHIN DR IS NORTH. | RESIDENTIAL URBAN | 53 |
| 652882 | SCARLET ACRES - MF1; BOUNDED BY DAY RD TO THE NORTH, OLD WALKERTOWN RD IS EAST,OAK HILLS DR IS SOUTH, & MILL CREEK IS WEST. | RESIDENTIAL URBAN | 97 |
| 653834 | GLENMORE CREEK - OFF WILLARD RD,BETWEEN UNION CROSS RD & GUMTREE RD; NORTH OF HWY 109(THOMASVILLE RD). | RESIDENTIAL URBAN | 92 |
| 653846 | RIDGEWOOD PLACE - EAST OF 5 POINTS, SE ON HIGH POINT RD, RIGHT ON HINES DR, RIDGEWOOD PLACE ON RIGHT JUST NORTH OF I-40 | RESIDENTIAL URBAN | 144 |
| 653849 | VICTORIA VILLAGE - ON SOUTHEAST SIDE OF KERNERSVILLE RD (NC 150), EAST OF WINTERGREEN RD AND NORTH OF CRUMPLER ST, E OF 5 POINTS | RESIDENTIAL URBAN | 7 |
| 654832 | CENTRAL VILLAGE - N. DAVIDSON COUNTY, E. SOUTHLAND AVE., S. THOMASVILLE RD., W. REX RD. | RESIDENTIAL URBAN | 28 |
| 654847 | HINE PARK - SE CITY, N. ROBBIN RD., E. WINTERGREEN RD., S. HIGH POINT RD., W. NEW I-40 | RESIDENTIAL URBAN | 62 |
| 654848 | TRADEN WAY - OFF CRUMPLER ST BETWEEN WINTER RD AND MARTINDALE RD & SOUTH OF KERNERSVILLE RD, NORTH OF OLD HIGH POINT RD | RESIDENTIAL URBAN | 44 |
| 654858 | SALEM LAKE - W CITY; I 40 BETWEEN REIDSVILLE RD & HASTINGS HILL RD 80 | RESIDENTIAL URBAN | 25 |
| 654868 | ANGEL ACRES (190002 8000) - N. STANLEY AVE., E. HWY 158, S. STANLEY CT., W. WALKER TOWN-GURTHIE RD. (260) | RESIDENTIAL URBAN | 35 |
| 654870 | PINE VALLEY ESTATES - N. ANGEL DR., E. OLD BLEWS CREEK RD., S. SERENE ST., W HWY 158 | RESIDENTIAL URBAN | 46 |

| 655847 | THORNABY PARK - SOUTH OF KERNERSVILLE RD, NORTH OF HIGH POINT RD, ON EAST SIDE OF MARTINDALE RD | RESIDENTIAL URBAN | 107 |
|--------|---|----------------------|-----|
| 655848 | BROOKWOOD - SE CITY, N. HIGHPOINT RD., E. MARTINDALE RD., S. HWY. 150, W. ROBBBIN RD. | RESIDENTIAL URBAN | 44 |
| 655849 | HIGH POINT RD/WAYSIDE DRIVE - NORTHEAST OF HIGH POINT RD, SOUTH OF KERNERSVILLE RD, NORTHWEST OF ROBBINS RD/RATE FROM 40003 | RESIDENTIAL URBAN | 71 |
| 655850 | COOL SPRINGS - SE CITY, N. HIGH POINT RD., E. REYNOLDS PARK RD., S. SALEM LAKE RD., W. WAYSIDE DR. | RESIDENTIAL URBAN | 62 |
| 655860 | LINWOOD - N. HWY 150, E. GIBSON RD., S. I-40, W. LINVILLE RD. | RESIDENTIAL URBAN | 14 |
| 655868 | SPRING LAKE FARM - BUS 40 TO HWY 158.PASS ANGEL DR ON RT.TURN RT ON STANLEY AVE | RESIDENTIAL URBAN | 44 |
| 655914 | DENNIS ROAD/MABE ROAD - INTERSECTION OF DENNIS RD & MABE RD AT LASLEY RD | RESIDENTIAL URBAN | 31 |
| 656840 | HIDDEN VALLEY\ELVIS PARK - B'BAY; BOUNDED BY UNION CROSS RD TO THE SOUTH, HWY 311 IS NORTH,RIDGEWOOD RD IS WEST & WINTER HUE IS EAST. | RESIDENTIAL URBAN | 42 |
| 656849 | VELVET LINVILLE SCALES SUBDIVISION - KERNERSVILLE RD TO WAYSIDE DR.TURN RT ONTO MORNING MIST RD. | RESIDENTIAL URBAN | 10 |
| 656852 | STEWART HOMES - N. KERNERSVILLE RD., E. COOL SPRING RD., S. HASTINGS HILL RD., W. CALVIN RD. | RESIDENTIAL URBAN | 43 |
| 656853 | SCOTLAND RIDGE - ON NORTH SIDE OF KERNERSVILLE RD, EAST OF STEWART RD & WEST OF CALVIN RD | RESIDENTIAL URBAN | 150 |
| 656854 | WINTER GARDEN - N. KERNERSVILLE RD., E. COOL SPRING RD., S. HASTINGS HILL RD., W. CALVIN RD. | RESIDENTIAL URBAN | 61 |
| 656870 | MORRIS FARM - NORTH ON US HWY 158 TO STANLEY AVE., THEN LEFT ON TO KATES TRAIL | RESIDENTIAL URBAN | 92 |
| 656874 | WILDWOOD ESTATES - N. OLD BLEWS CREEK RD., E. WILLISTON RD., S. LEE HAVEN LN., W. HWY 158 | RESIDENTIAL URBAN | 64 |
| 656878 | WILLOWBROOK (190001-5500) - N. WILLISTON RD., E. NEW WALKERTER TOWN RD., S. HWY 66 W. HWY 158 | RESIDENTIAL URBAN | 48 |

| 657832 | MERRIWEATHER ESTATES - N. GUMTREE RD., E. WILLARD RD., S. UNION CROSS RD., W. SAWMILL RD. (320) | RESIDENTIAL URBAN | 81 |
|--------|---|----------------------|-----|
| 657846 | MCBINDALE DRIVE - NORTH OF ROBBINS RD AT MCBINDALE DR | RESIDENTIAL URBAN | 20 |
| 657849 | BEDFORD PARK/TINLEY PARK - ON EAST SIDE OF WAYSIDE DR & WEST SIDE OF FARMINGDALE AV BETWEEN KERNERSVILLE RD AND OLD HIGH POINT RD | RESIDENTIAL URBAN | 169 |
| 657850 | OAKLAWN DEV/WOODLAWN DEV - E COUNTY; ON KERNERSVILLE RD (HWY 150) BETWEEN VOGLER RD AND FARMINGDALE AVE | RESIDENTIAL URBAN | 53 |
| 657868 | SLEEPY HOLLOW - N. W. MOUNTAIN ST.,; E. HWY 158, S. ROCKY FORD RD., W. WALKERTOWN-GUTHRIE RD. | RESIDENTIAL URBAN | 109 |
| 657880 | LOWERY MILL - END OF ROCKY BRACH RD. 0.7 MILES SOUTH OF 66, WALKERTOWN | RESIDENTIAL URBAN | 81 |
| 657883 | PAYTON LANE ESTATES/REIDSVILLE & HWY 66 - N. HWY 158, E. HARLEY DR., S. OLD HWY 311, W. HWY 158 | RESIDENTIAL URBAN | 57 |
| 657884 | SHIRLEY STREET - N. HWY 311, E. HWY. 66, S. BIRCH ST. W. HWY 311 | RESIDENTIAL URBAN | 49 |
| 658845 | FRIEDLAND CHURCH/HIGH POINT RD - NORTH OF HWY 311, WEST OF SHIELDALE DR, SOUTH OF NEW I-40, EAST OF COLE RD | RESIDENTIAL URBAN | 142 |
| 658850 | J W LINVILLE PROP - E COUNTY; OFF KERNERSVILLE RD (HWY 150) BETWEEN DILLON ST & CALVIN RD | RESIDENTIAL URBAN | 47 |
| 658863 | WILLAMONT HOMES - N. I-40, E. LINVILLE RD., S. SOUTHERN RR, W. HASTINGS HILL RD. | RESIDENTIAL URBAN | 37 |
| 658881 | HANLEY PARK - WALKERTOWN NORTH/OLD HOLLOW RD/BRANCH RD | RESIDENTIAL URBAN | 138 |
| 659850 | ROBBINS BROOK SUBDIVISION PHASE 1 - EAST ON KVILLE RD,RIGHT ON ROBBINS RD,TURN RIGHT ONTO ROBBINS BROOK DR INTO SUBDIVISION | RESIDENTIAL URBAN | 160 |
| 659852 | SEDGE MEADOW - ON SOUTH SIDE OF KERNERSVILLE RD, EAST OF FARMINGDALE AV, AND WEST OF ROBBINS RD, ACROSS FROM CALVIN RD | RESIDENTIAL URBAN | 170 |
| 659854 | DUMONT ACRES - N. KERNERSVILLE RD., E. HARTLEY DR., S. BAXTER ST., W. LINVILLE RD. | RESIDENTIAL URBAN | 25 |
| 659857 | EMILY ESTATES - SW KERNERSVILLE, N. HWY 150, E. KEARMEADOW LN., S. HASTING HILL RD. | RESIDENTIAL URBAN | 126 |

| 659875 | MARTIN ACRES/HIGH KNOLL - N. TRANQUILL AVE., E. WILLISTON RD., S. SWAIN LN., W. HWY 158 | RESIDENTIAL URBAN | 149 |
|--------|---|----------------------|-----|
| 659885 | LEIGHT STREET - N. HWY. 311, E. WALKER RD., S. LEAKE ST, W. MAIN ST. | RESIDENTIAL URBAN | 41 |
| 660832 | DIER DOWNS - N. GUMTREE RD., E. WILLARD RD., S. UNION CROSS RD., W. WALLBURG RD. | RESIDENTIAL URBAN | 20 |
| 660846 | SMITHDALE - SE COUNTY, N. GLEN HI RD., E., OLD HIGH POINT RD., S. NEW I-40, W. UNION CROSS RD. | RESIDENTIAL URBAN | 34 |
| 660848 | MOCKINGBIRD ESTATES - SE. COUNTY, N. GLEN HI RD., E. ROBBIN R. S. HWY 150, W UNION CROSS RD. | RESIDENTIAL URBAN | 70 |
| 660852 | TOWNSEND KNOLLS/SMITH FARM - SW KERNERSVILLE, N. GLEN HI RD., E. ROBBINS RD., S. LINVILLE RD., W. CORBIN RD. | RESIDENTIAL URBAN | 364 |
| 660859 | SUNDOWN VALLEY - SW KERNERSVILLE, N. EMILY DR., E. LONGWORTH DR., S. HASTING HILL RD., W. HWY 150 | RESIDENTIAL URBAN | 65 |
| 660875 | ROBINS WALK - NORTH OF GOSPEL LIGHT CHURCH RD; EAST OF REIDSVILLE RD (NC HWY 158); WEST OF OLD BELEWS CREEK RD. | RESIDENTIAL URBAN | 94 |
| 660878 | SWAIN LANE - N. ESTHER LN., E. NEW WALKERTOWN RD., S. ROCKLANE DR., W. HWY 158 | RESIDENTIAL URBAN | 49 |
| 660883 | E. W. LINVILLE SUBDIVISION - N. HWY 66, E. NEW HWY. 311, S. SALEM RD., W. HWY 158 COMM RATES = 260 | RESIDENTIAL URBAN | 84 |
| 660884 | T A. CREWS PROPERTY - N. FRIENDLY RD., E. NEW HWY 311, S. SNIDER AVE., W. LAKAWANNA DR. | RESIDENTIAL URBAN | 21 |
| 660886 | WALKERTOWN/LEAKE/WATKINS/DEPOT STREETS - N & W. SULLIVANTOWN RD., E. MAIN ST., S. MECUM RD. 60002 | RESIDENTIAL URBAN | 88 |
| 661833 | REO REID - N. GUMTREE RD., E. SAWMILL RD., S. UNION CROSS RD., W. WALLBURG RD. | RESIDENTIAL URBAN | 65 |
| 661855 | SAINTS DELIGHT CHURCH ESTATES - S. KERNERSVILLE, N. HWY 150, E. TOWNSEND DR., S. BELL RD. W. SEDGE GARDEN RD. | RESIDENTIAL URBAN | 86 |
| 661856 | SUMMERLYN PLACE - I40 EAST TO LINVILLE RD.LEFT ON LINVILLE RD.LEFT ON SUMMERLYN PLACE DR. | RESIDENTIAL URBAN | 53 |

| 661879 | SPRINGWOOD: POINDEXTER ST. NO., DARROW RD. E., ROCKLANE DR. SO., NEW WALKERTOWN RD. W | RESIDENTIAL URBAN | 20 |
|--------|--|----------------------|-----|
| | ROCKEAUL DR. 50., NEW WIEKERTOWN RD. W | CRB/IIV | |
| 661880 | LARAMORE SUB/SPRINGWOOD - N. SWAIN LN., E. ROCKY BRANCH RD., S. HWY 66, W. HWY. 158 60001 | RESIDENTIAL URBAN | 91 |
| 661886 | JAMES HASTINGS, SR SUBDIVISION - N. MAIN ST., E. PINE HALL RD., S. DEAN RD., W. HWY 158 110002 | RESIDENTIAL URBAN | 63 |
| 662838 | CRESTVIEW ESTATES - W. HIGHPOINT, N. UNION CROSS RD., E. RIDGEWOOD RD., S. NEW 311, W. PIEDMONT MEMORIAL DR. | RESIDENTIAL URBAN | 136 |
| 662840 | FOUR SEASONS - W. HIGHPOINT, N. UNION CROSS RD., E. RIDGEWOOD RD., S. NEW 311, W. SWAIN RD. | RESIDENTIAL URBAN | 103 |
| 662842 | GLENN LANDING - NORTH SIDE OF HIGH POINT RD, SW OF THE INTERSECTION OF GLENN HI RD. | RESIDENTIAL URBAN | 101 |
| 662862 | WOODBRIDGE / STONE FOREST - W. KERNERSVILLE, N. BEN SMITH RD., E. LINVILLE RD., S. W. MOUNTAIN ST., W. DOE RUN RD. | RESIDENTIAL URBAN | 329 |
| 662865 | ASHEBY WOODS - ON SOUTH SIDE OF WEST MOUNTAIN ST, EAST OF WALKERTOWN- GUTHRIE RD AND HASTING HILL RD, WEST OF DOE RUN DR | RESIDENTIAL URBAN | 67 |
| 662870 | WINCHESTER - N. W. MOUNTAIN ST., E. WALKERTOWN RD., S. GOSPEL LIGHT CHURCH RD., W. MORRIS RD. | RESIDENTIAL URBAN | 102 |
| 662883 | NANCY POINDEXTER HALL PROPERTY - N. RUXTON ST., E. MAIN ST. S. NEW ST., W. HWY 158 | RESIDENTIAL URBAN | 24 |
| 662888 | P. B. MARSHALL PROPERTY - N. WICHENHAM RD., E. PINE HALL RD., S. DEAN RD., W. SULLIVANTOWN RD. | RESIDENTIAL URBAN | 15 |
| 662890 | CARDWELL MANOR STREET (PVT) - EAST OF PINE HALL RD, NORTH OF RIPLEY'S RD AT CARDWELL MANOR STREET | RESIDENTIAL URBAN | 22 |
| 663844 | YEATON GLEN - SOUTH SIDE OF GLEN HI RD BETWEEN OLD U.S. HWY. 311 AND UNION CROSS RD NEAR OAK GROVE RD | RESIDENTIAL URBAN | 96 |
| 663853 | STOCKTON ESTATES - S. KERNERSVILLE, N. OAK GARKEN RD., E. CORBIN AVE., S. HWY 150, W. OAK GROVE RD. | RESIDENTIAL URBAN | 76 |

| 663862 | AMERSHAM - ON NORTH SIDE OF HASTINGS HILL RD, ON SOUTHERN R/W OF BUS. 40 AND ACROSS FROM BEN SMITH RD & SEDGE GARDEN RD | RESIDENTIAL URBAN | 16 |
|--------|--|----------------------|-----|
| 663874 | KINGS COURT - N. MORRIS RD., E. WALKERTOWN-GUTHRIE RD., S. OLD BLEWS CREEK RD., W. HWY 66 | RESIDENTIAL URBAN | 110 |
| 663880 | REIDSVILLE ROAD & HWY 66 - N. ESTHER LN., E. HWY 311, S. HWY 66, W. WALKERTOWN - GUTHRIE RD. 80001 | RESIDENTIAL URBAN | 45 |
| 663888 | PHILLIPS ROAD - N. WICKENHAM RD., E. PHILLIPS RD., S. DEAN RD., W. PIN E HALL RD. 110002 | RESIDENTIAL URBAN | 13 |
| 664839 | RAVENWOOD - W. HIGHPOINT, N. UNION CROSS RD., E. PIEDMONT MEMORIAL DR., S. HWY 311, W. SAWMILL RD. | RESIDENTIAL URBAN | 38 |
| 664841 | LAKEVIEW VILLAGE - W. HIGHPOINT, N. HIGH POINT RD., E. TEMPLE SCHOOL RD., S. SEDGE GARDEN RD., W. UNION CROSS RD. | RESIDENTIAL URBAN | 47 |
| 664844 | GLEN VILLAGE - EAST ON I-40 TO UNION CROSS RD, SOUTH TO GLENN HI RD ON SOUTH SIDE OF GLENN HI RD AT OAK GROVE CHURCH RD | RESIDENTIAL URBAN | 293 |
| 664846 | OAK GROVE ROAD/GLENN HIGH ROAD - SOUTH OF NEW I- 40, WEST OF HAMPTON WAY DR (010001) | RESIDENTIAL URBAN | 98 |
| 664851 | OAK RIDGE PLACE - ON SOUTH SIDE OF NC 150 (KERNERSVILLE RD), SOUTH ON OAK GROVE CHURCH RD, RIGHT ON OAKRIDGE PLACE DR. | RESIDENTIAL URBAN | 66 |
| 664853 | GARDENVIEW - S. KERNERSVILLE, N. OAK GARDEN RD., E. MAYNARD. DR., S HWY 150, W. OAK GROVE RD. | RESIDENTIAL URBAN | 82 |
| 664855 | SCHOOL VIEW - S. KERNERSVILLE, N. OLD WINSTON RD., E. LINVILLE RD., S. I-40, W. SEDGE GARDEN RD. | RESIDENTIAL URBAN | 33 |
| 664864 | DOE RUN - W. KERNERSVILLE,, N. I-40, E. LINVILLE RD., S. W. MOUNTAIN ST., W. WEEPING LN. | RESIDENTIAL URBAN | 117 |
| 664882 | THE HAMMACKS - N. MARTIN ST., E. DARROW DR., S. SULLIVAN RD. W. HWY 158 | RESIDENTIAL URBAN | 101 |
| 665838 | WOODGATE - W. HIGHPOINT, N. UNION CROSS RD., E. PIEDMONT MEMORIAL DR., S. HWY 311, W. SAW MILL RD. | RESIDENTIAL URBAN | 28 |

| 665853 | SEDGEMONT VILLAGE - ON SEDGE GARDEN RD, SE FROM KERNERSVILLE RD AND NW OF UNION CROSS RD NEAR HASTINGS HILL RD | RESIDENTIAL URBAN | 201 |
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| 665863 | RAYMOND FOREST - W. KERNERSVILLE, N. GERRY RD., E. DOE RUN DR., S. W. MOUNTAIN ST., W. HOPKINS RD. | RESIDENTIAL URBAN | 14 |
| 665866 | WILLOW BEND - E COUNTY; BOUNDED BY WEST MOUNTAIN ST, HUNTERS LN | RESIDENTIAL URBAN | 151 |
| 665869 | AFTON PARK AND ROBBINS PERCH - EAST ON WEST MOUNTAIN ST TO PISGAH CHURCH RD TO AFTON PARK DR ON THE LEFT, NBHOOD INCLUDES ROBBINS PERCH TRL | RESIDENTIAL URBAN | 37 |
| 666847 | BROOKMONT - S. KERNERSVILLE, N. GLEN HI RD., E.; OAK GROVE RD., S. NEW I-40, W. COUNTY VIEW DR. | RESIDENTIAL URBAN | 110 |
| 666849 | OAK HILL - MEREDITH - ON EAST & WEST SIDES OF OAK GROVE CHURCH RD ADJACENT TO I-40 SOUTH OF FIDDLERS CREEK, CONTIG TO OAK MEADOWS | RESIDENTIAL URBAN | 214 |
| 666850 | OAK MEADOWS - ON OAK GARDEN DR., E. OAK GROVE RD., W. JUBLEE TR. | RESIDENTIAL URBAN | 100 |
| 666851 | OAK GARDENS - S. KERNERSVILLE, N. OAK GARDEN RD., E. OAK GROVE RD. S. SEDGE GARDEN RD., W. OAK GARDEN RD. | RESIDENTIAL URBAN | 24 |
| 666858 | PEACHTREE MEADOWS - WEST ON OLD WINSTON RD,PAST PRINCE EDWARD RD,RIGHT ON WEAVIL RD,RIGHT ON PEACHTREE MEADOWS CIR | RESIDENTIAL URBAN | 72 |
| 666870 | DRIFTWOOD ACRES - NORTH OF ENDFIELD DR, EAST OF WALKERTOWN-GUTHRIE RD SOUTH OF SHALLOW FAX DR, WEST OF HWY 66 | RESIDENTIAL URBAN | 33 |
| 666871 | DANABROOKE - N. ENDFIELD DR., E. WALKERTOWN-GURTHIE RD., S. SHALLOW FAX DR., W. HWY 66 | RESIDENTIAL URBAN | 50 |
| 666873 | MILL CREEK - N. WEST RD., E. MORRIS RD., S. BEULAH LN., W. OLD HOLL OW RD. | RESIDENTIAL URBAN | 65 |
| 666875 | DILHAST ESTATES/COUNTRY COVE - N. SHADDOWFAX DR., E. MORRIS RD., S. ROBERSON FARM RD. W. OLD HOLLOW RD. | RESIDENTIAL URBAN | 77 |
| 666886 | ASPEN FOREST - SOUTH OF WOODMERE DR; NORTH OF ELLWORTH RIDGE DR; WEST OF REIDSVILLE RD; OFF BELEWS CREEK RD. | RESIDENTIAL URBAN | 27 |

| 667840 | FOREST TRAILS/HICKORY CREEK - W. HIGHPOINT, N. HIGHPOINT RD., E. TEMPLE SCHOOL RD., S. GLEN HI RD., W. UNION CROSS RD. | RESIDENTIAL URBAN | 70 |
|--------|--|----------------------|-----|
| 667850 | OAKHURST - EAST ON SEDGE GARDEN RD.RT ON OAK GARDEN RD. SITE ON LEFT | RESIDENTIAL URBAN | 93 |
| 667852 | AARON PLACE - S. OF KERNERSVILLE, N. OAK GARDEN RD., E. NORVELLA RD. S. SEDGE GARDEN RD., W. OAK GARDEN RD. | RESIDENTIAL URBAN | 33 |
| 667853 | SEDGEBROOK HILLS - S. OF KERNERSVILLE, N. OAK GARDEN RD., E. POPE RD., W. TAMMY DR. | RESIDENTIAL URBAN | 103 |
| 667855 | BROOKFIELD - SW OF KERNERSVILLE, N. SEDGE GARDEN RD., E. WEAVIL RD. S. HWY 150, W. SEDGEBROOK DR. | RESIDENTIAL URBAN | 69 |
| 667857 | KINGS FOREST - SW KERNERSVILLE, N. OLD SALEM RD., E.; WEAVIL RD., S. HASTINGS HILL RD., W. FOOTHILLS DR. | RESIDENTIAL URBAN | 104 |
| 667858 | HASTINGS HILL FARM - OFF HASTINGS HILL RD AT HEDGEMORE DR NEAR SOUTH END OF BLUFF SCHOOL RD, SOUTH OF BUS I-40 N OF OLD WINSTON RD | RESIDENTIAL URBAN | 143 |
| 667867 | PISGAH CIRCLE/CLUBB ROAD - SOUTH OF WEST MOUNTAIN ST, EAST OF TIMBER RIDGE RD | RESIDENTIAL URBAN | 29 |
| 667872 | MORRIS PROPERTY/WEST ROAD - N. W. MOUNTAIN RD., E. HWY 158, S. SHADDOWFAX RD., W. FULP RD. | RESIDENTIAL URBAN | 24 |
| 667884 | FARMSTEAD ESTATES - HWY 158/REIDSVILLE RD TO BELEWS CREEK RD.SITE IN BETWEEN HWY 158 & BELEWS CREEK RD | RESIDENTIAL URBAN | 14 |
| 667893 | MYSTIC GLEN - N. JUDGE CLEMENT RD., E. SULLIVANTOWN RD., S. HUNTING BROOK COURT | RESIDENTIAL URBAN | 27 |
| 667894 | FAIRWAY PINES COURT/HUNTING BROOK COURT - EAST OF SULLIVANTOWN RD, SOUTH OF TINER RD 20002 | RESIDENTIAL URBAN | 79 |
| 668838 | UNION KNOLL - W. HIGHPOINT, N. UNION CROSS RD., E. FOREST TRAIL DR., S. GLEN HI RD., W. UNION CROSS RD. (010001) | RESIDENTIAL URBAN | 55 |
| 668846 | GLEN ACRES - S. KERNERSVILLE, N. HIGH POINT RD., E. OAK GROVE RD., S. NEW I-40, W. ADAMS GATE RD. | RESIDENTIAL URBAN | 171 |
| 668849 | PEEBLE CREEK ESTATES - S. OF KERNERSVILLE, N. NEW I-40, E. OAK GROVE RD., S. OAK GARDEN RD., W. UNION CROSS RD. | RESIDENTIAL URBAN | 61 |

| 668850 | SEDGE LAKE GARDENS - S. KERNERSVILLE, N. NEW I-40, E. SEDGEWOOD DR. S. OAK GARDEN RD., W. UNION CROSS RD. | RESIDENTIAL URBAN | 126 |
|--------|--|----------------------|-----|
| 668861 | HIGH MEADOWS - SW OF KERNERSVILLE, N. HASTING HILL RD., E. SEDGE GARDEN RD., S. I-40, W. SUN MEADOWS DR. | RESIDENTIAL URBAN | 37 |
| 668865 | CROYDEN/WELLINGTON WAY/WINDSOR PARK - E COUNTY; ON HOPKINS RD DOWN REGENTS PARK RD | RESIDENTIAL URBAN | 288 |
| 668886 | ROXBURY EST 0) - N E COUNTY; BOUNDED BY HWY 158 N & BELEWS CREEK RD | RESIDENTIAL URBAN | 112 |
| 668887 | DILLON ACRES (060002-8600) - N E COUNTY; BOUNDED BY HWY 158 N & BELEWS CREEK RD | RESIDENTIAL URBAN | 28 |
| 669834 | CHERRY VALE - N. DAVIDSON CTY., E. WALLBURG RD., S. NEW 311, W. HIGH POINT RD. | RESIDENTIAL URBAN | 18 |
| 669847 | NOTTINGHILL/ADAMS GATE/COVINGTON RIDGE - S. KERNERSVILLE, N. GLEN HI RD., E. LAKE VALLEY RD., S NEW I-40, W. UNION CROSS RD. | RESIDENTIAL URBAN | 121 |
| 669852 | SEDGE HOLLOW: SEDGE GARDEN RD. NORTH, COUNTRY LANE EAST, PECAN RIDGE CIR. SOUTH, OAK GARDEN DR. WEST | RESIDENTIAL URBAN | 109 |
| 669858 | SUN MEADOWS - SW OF KERNERSVILLE, N. SEDGE GARDEN RD., E. GLIDEWELL LN., S. HASTING HILL RD., W. HARMON MILL RD. | RESIDENTIAL URBAN | 45 |
| 669873 | PROVIDENCE PLACE & ANNEX - N. W. MOUNTAIN ST., E. HWY. 66, S. ROBERSON FARM RD., W. FULP RD. | RESIDENTIAL URBAN | 107 |
| 669879 | KENILWORTH - N. OLD VALLEY SCHOOL RD; E. TAVE BEESON RD; W.BEN JOYCE RD. | RESIDENTIAL URBAN | 29 |
| 669883 | SHEFFIELD PLACE - ON SOUTH SIDE OF VANCE RD, EAST OF US 158, WEST OF BARROW RD, ACROSS FROM SUMMIT DR | RESIDENTIAL URBAN | 61 |
| 669901 | WOODDALE ACRES (02000-6200) - N E COUNTY; ON PINE HALL RD | RESIDENTIAL URBAN | 45 |
| 670839 | UNION CROSS ROADS - W. HIGHPOINT, N. HIGHPOINT RD., E. UNION KNOLL DR., S. GLEN HI RD., W. HASTING RD. | RESIDENTIAL URBAN | 29 |
| 670851 | PECAN RIDGE - SOUTH OFF SEDGE GARDEN RD ON PECAN LANE, ON WEST SIDE OF RD IN BIG CURVE, NORTH OF SOLOMON DR NORTH OF CREEK | RESIDENTIAL URBAN | 256 |
| 670856 | QUAIL HOLLOW - S. KERNERSVILLE, N. SEDGE GARDEN RD., E. WEAVIL RD., S. HASTINGS HILL RD., W. UNION CROSS RD. | RESIDENTIAL URBAN | 79 |

| 670858 | RETFORD PARK - NORTH SIDE K'VILLE RD AT INTERSECTION OF OLD WINSTON RD, WEST OF HASTINGS | RESIDENTIAL URBAN | 43 |
|--------|---|----------------------|-----|
| (700/0 | HILL RD, AT LONGREEN. (060004) | DECIDENTIAL | 60 |
| 670868 | WRIGHT PROPERTY/KERWIN PARK - N. OLD WINSTON RD., E. LINVILLE RD., S. W. MOUNTAIN ST W. HOPKINS RD. COMM = #200 | RESIDENTIAL URBAN | 69 |
| 670870 | KERWIN - N. HWY. 66, E. NANDINA LN., S. SHALLOWFAX RD. W. FULP RD. | RESIDENTIAL URBAN | 31 |
| 670901 | BRINKLEY EST (02001-4500) - N E COUNTY; ON BRINKLEY RD AT BRINKLEY PARK DR | RESIDENTIAL URBAN | 76 |
| 671851 | ABBEY PARK - WEST SIDE OF PECAN LN 1300 FEET SOUTH OF SEDGE GARDEN | RESIDENTIAL URBAN | 92 |
| 671853 | COUNTRY MEADOWS SEC. III - S. KERNERSVILLE, N. SOLOMAN DR. E. HWY 150, S. HASTING HILL RD. W. UNION CROSS RD. | RESIDENTIAL URBAN | 67 |
| 671854 | COUNTRY MEADOWS SEC. I - S. KERNERSVILLE, N. SOLOMAN DR., E. HWY 150, S. HASTIN TS HILL RD., W. UNION CROSS RD. | RESIDENTIAL URBAN | 118 |
| 671859 | HARMON HIL ROAD/ARROWHEAD DRIVE - NORTH OF KERNERSVILLE RD, EAST OF GLIDEWELL LN | RESIDENTIAL URBAN | 47 |
| 671864 | BARRINGTON PARK - E COUNTY; ON BLUFF SCHOOL RD WEST OF KERNERSVILLE CITY LIMITS | RESIDENTIAL URBAN | 34 |
| 671865 | CARRIE'S PLACE - SOUTH ON HOPKINS RD,PAST ASHLEY PARK ON THE LEFT, TURN RIGHT ON BLUFF SCHOOL RD,PAST COPPERFIELD CT | RESIDENTIAL URBAN | 18 |
| 671868 | OAKMONT PHASE ONE - SOUTH OF NC 66/WEST MOUNTAIN ST ON EAST SIDE OF HOPKINS RD, WEST SIDE OF STANLEY FARM RD, IN CITY KERN | RESIDENTIAL URBAN | 189 |
| 671891 | SALEM QUARTER SEC 1 - NE ON US 158 TO BELEWS CREEK RD, ON SE SIDE OF RD ACROSS FROM CORVETTE LN. 20002 | RESIDENTIAL URBAN | 180 |
| 672851 | BEESON PARK - ON WEST SIDE OF UNION CROSS RD, SOUTH OF SEDGE GARDEN RD, NORTH OF SOLOMON DR, EAST OF PECAN LN | RESIDENTIAL URBAN | 215 |
| 672858 | KORNER ROCK ESTATES - S. KERNERSVILLE, N & E OF SEDGE GARDEN RD., S. I-40 & ON HWY 150 | RESIDENTIAL URBAN | 129 |
| 672860 | HARMON MILL SEC 1 - ON NORTH SIDE OF OLD WINSTON RD, 1400' E OF INTERSECT OF KERNERSVILLE RD, S OF BUS I-40, E OF HASTINGS HILL | RESIDENTIAL URBAN | 97 |
| 672863 | WEXFORD - W KERNERSVILLE; @ INTERSECTION OF HOPKINS RD & BLUFF SCHOOL RD | RESIDENTIAL URBAN | 132 |

| 672864 | POST OAK - E COUNTY; ON BLUFF SCHOOL RD WEST OF KERNERSVILLE CITY LIMITS | RESIDENTIAL URBAN | 49 |
|--------|---|----------------------|-----|
| 672869 | STANLEY FARM NEIGHBORHOOD - K'VILLE; BOUNDED BY HOPKINS RD., WEST MOUNTAIN ST., TIMBERWOOD TR. AND WESLO DR. | RESIDENTIAL URBAN | 55 |
| 673847 | GLENNVIEW - S. KERNERSVILLE, ,N. GLENHIGH SCHOOL RD., E. UNION CROSS RD., S. NEW I-40, W. HWY. 66 | RESIDENTIAL URBAN | 19 |
| 673850 | SOLOMAN HOMES - S. KERNERSVILLE, N. NEW I-40, E. PECAN LN., S. OLD SALEM RD., W. HWY 66 | RESIDENTIAL URBAN | 49 |
| 673854 | WHICKERTON - S. KERNERSVILLE, N. SEDGE GARDEN RD., E. HASTINGS HILL RD. S. HWY 150 | RESIDENTIAL URBAN | 20 |
| 673862 | BIG MILL FARM NEIGHBORHOOD - K'VILLE; BOUNDED BY I-40, BIG MILL FARM RD, WEXFORD, & GATEWOOD EST. | RESIDENTIAL URBAN | 17 |
| 673867 | TIMBER TRAILS - KERN.TWP; HOPKINS RD IS WEST,WOODFIELD DR IS SOUTH,OLD ORCHARD RD IS EAST & LOWERGATE LN IS NORTH. | RESIDENTIAL URBAN | 116 |
| 673869 | WESLO FOREST - KERN.TWP; MOUNTAIN ST IS NORTH,TIMBERWOOD TR IS SOUTH, LOWERGATE LN IS EAST, & HOPKINS RD IS WEST. | RESIDENTIAL URBAN | 52 |
| 674829 | CHARLIE RD/ABBOTTS CREEK CHURCH RD - SOUTHWEST OF HIGH POINT RD, NORTH OF COUNTY LINE CATCH-ALL 010003. | RESIDENTIAL URBAN | 19 |
| 674846 | DEER RUN AT CALEB'S CREEK - S. KERNERSVILLE, E. UNION CROSS, S. GLENNVIEW W. PINETREE BRANCH | RESIDENTIAL URBAN | 99 |
| 674852 | QUAILBROOK - COUNTY; OFF SEDGE GARDED RD, SOUTH BOUNDED BY SHEPHERD GROVE ROAD | RESIDENTIAL URBAN | 48 |
| 674853 | WHICKER ESTATES - S. KERNERSVILLE, N. SEDGE GARDEN RD., E. HASTINGS HILL RD. S. HWY 150, W. UNION CROSS RD. | RESIDENTIAL URBAN | 53 |
| 674854 | GLENNSTONE - NORTH OF INTERSECTION OF SEDGE GARDEN AND UNION CROSS RD | RESIDENTIAL URBAN | 129 |
| 674856 | WYNDFALL - SOUTH OF BUS 40, NC 150 SOUTH LEFT ON HASTINGS HILL RD LEFT ON SILVER DAPPLE LANE TO WYNDFALL DR | RESIDENTIAL URBAN | 159 |
| 674862 | BIG MILL JUNCTION - NW ON HOPKINS RD,LEFT ON LANSHIRE RD,LEFT ON CHRISTI LN. | RESIDENTIAL URBAN | 38 |
| 674865 | ASHLEY PARK/DEERFIELD PARK/KENSINGTON - E COUNTY; ON HOPKINS RD WEST OF KERNERSVILLE CITY LIMITS | RESIDENTIAL URBAN | 173 |

| 674868 | VILLAS @ WEST MOUNTAIN: W. MTN ST. NORTH, ASBURY DR. EAST, OLD ORCHARD RD. SOUTH AND WESLO DR. WEST | RESIDENTIAL URBAN | 75 |
|--------|--|----------------------|-----|
| 674877 | MIC-MAC TRAIL/FAIRADAY DRIVE - INTERSECTION OF OLD VALLEY SCHOOL RD AT MIC-MAC TRAIL & FAIRADAY DRIVE | RESIDENTIAL URBAN | 47 |
| 674878 | OLD VALLEY SCHOOL ROAD/FAIRIDGE DRIVE - NORTH OF OLD VALLEY SCHOOL RD, EAST OF VALLEY SPRING RD | RESIDENTIAL URBAN | 23 |
| 675850 | KINGSWOOD - S. KERNERSVILLE, N. SOLOMAN DR., E. UNION CROSS RD. S. OLD SALEM RD., W. HWY 66 | RESIDENTIAL URBAN | 61 |
| 675852 | DORA ESTATES - S. KERNERSVILLE, N. KINGSWOOD DR., E. UNION CROSS RD., S. GREENLAWN DR., W. GLENWOOD RD. | RESIDENTIAL URBAN | 18 |
| 675863 | GATEWOOD ESTATES/LAMSHIRE - W KERNERSVILLE; ON HOPKINS RD | RESIDENTIAL URBAN | 105 |
| 675868 | WINDMERE - W. KERNERSVILLE, N. LAKE DR., E. WELSO DR., S MOUNTAIN ST., W. COKESBURY ST. | RESIDENTIAL URBAN | 43 |
| 675869 | FULP/LONGVIEW - K'VILLE; BOUNDED BY W.MT.ST.,CRESTLAND DR, LOWERGATE LN AND OLD ORCHARD RD. | RESIDENTIAL URBAN | 14 |
| 675886 | QUAWATHA DR - E N E COUNTY; ON VANCE RD RATE FROM 60005 | RESIDENTIAL URBAN | 49 |
| 676851 | SOMERSET CROSSING - OLD SALEM RD., EAST OF UNION CROSS RD., ON NORTH SIDE OF I-40 | RESIDENTIAL URBAN | 126 |
| 676864 | KILBURN - ON HOPKINS RD, EAST OF KENSINGTON, ACROSS FROM GATEWOOD ESTATES | RESIDENTIAL URBAN | 43 |
| 676865 | MACY LAKES - WEST ON W MOUTAIN, SOUTH ON OAKHURST, WEST ON LAKE RD TO END OF ROAD | RESIDENTIAL URBAN | 20 |
| 676868 | ASBURY FOREST SEC. 3 - W. KERNERSVILLE, N. LAKE DR., E. WELSCO ST., S. MOUNTA IN ST., W. FOREST DR. | RESIDENTIAL URBAN | 39 |
| 677828 | SOUTHERN ACRES - W. HIGHPOINT, N. DAVIDSON COUNTY, E. UNION CROSS RD., S. OLD HIGHPOINT RD., W. CURRY RD. (010003) | RESIDENTIAL URBAN | 22 |
| 677836 | BRUNSWICK - PHASE 1 - OFF WATKINS FORD RD;NORTH OF HWY 311; EAST OF UNION CROSS RD& TEAGUE LN | RESIDENTIAL URBAN | 79 |
| 677843 | ELK'S RIDGE@CALEB'S CREEK: SOUTH OF I-40, WEST OF NC 66 S, NORTH OF 311 AND E OF UNION CROSS | RESIDENTIAL URBAN | 98 |

| 677853 | THE AUTHORS - UNION CROSS RD SOUTHWEST FROM KERNERSVILLE TO GLENNWOOD RD, ACROSS FROM RAY ST (SR.# 3859) | RESIDENTIAL URBAN | 140 |
|--------|---|----------------------|-----|
| 677856 | GREENWICH ESTATES - S. KERNERSVILLE, N. SEDGE GARDEN RD., E. HASTING HILL RD., S. CHERYL DR., W. GREENWOOD RD. | RESIDENTIAL URBAN | 94 |
| 677862 | EX-LENT HOMES - SW KERNERSVILLE, N. MAIN ST., E. HOPKINS RD., S. LAKE DR., W. SOUTHERN RD. | RESIDENTIAL URBAN | 12 |
| 677865 | CRISTY ACRES - W KERNERSVILLE; OFF WEST END OF LAKE DR | RESIDENTIAL URBAN | 37 |
| 677867 | ASBURY FOREST SEC. 2 - W. KERNERSVILLE, N. LAKE DR. E. WELSCO ST., S MOUNTAIN ST., W. FOREST DR. | RESIDENTIAL URBAN | 112 |
| 677869 | WEST END ESTATES - N. MARIETTA DR., E. ASBURY DR., S. HWY 66 W. OAK FOREST DR. COMM = #200 | RESIDENTIAL URBAN | 30 |
| 677881 | ABINGTON - E N E COUNTY; ON KERNER RD BETWEEN SMOKERISE LN AND SHAGBARK DR | RESIDENTIAL URBAN | 674 |
| 677883 | KYNWOOD - E N E COUNTY; BOUNDED BY KERNER RD, VANCE RD | RESIDENTIAL URBAN | 102 |
| 678831 | SERENITY POINTE - ON NORTH SIDE OF HIGH POINT RD, SOUTH OF HWY 311 (010003) | RESIDENTIAL URBAN | 63 |
| 678855 | BEESON OAKS: NORTH OF CHERYL DR, S OF OLD CABIN LANE, EAST OF UNION CROSS RD | RESIDENTIAL URBAN | 52 |
| 678856 | HEARTHSTONE - NORTH SIDE UNION CROSS RD 2000 FEET SO OF WHICKER RD | RESIDENTIAL URBAN | 31 |
| 678858 | CENTURY PARK\CENTURY WOOD\CENT.VILLAGE - SW K'VILLE; BOUNDED BY K'VILLE CITY LIMIT TO THE WEST & SOUTH, I-40 IS NORTH & SALISBURY ST IS EAST. | RESIDENTIAL URBAN | 130 |
| 678864 | SOUTHERN FARM - N. CHERRY ST., E. HOPKINS RD., S. LAKE DR. W. OAKHURST DR. COMM = #200 | RESIDENTIAL URBAN | 17 |
| 678865 | LAKE RIDGE: BRANCHWOOD DR. TO THE NORTH, LAKE DR. TO THE SOUTH, OAKHURST ST. TO THE WEST | RESIDENTIAL URBAN | 18 |
| 678868 | OAK FOREST - W. KERNERSVILLE, N. LAKE DR., E. CRESTLAND DR., S. MOUNTAIN ST., W. WESTWOOD DR. | RESIDENTIAL URBAN | 35 |
| 678875 | BARRISTER RD/OLD VALLEY RD - SOUTHWEST SIDE OF OLD VALLEY SCHOOL RD, EAST OF OLD HOLLOW, NORTH OF WEST BODENHAMER ST | RESIDENTIAL URBAN | 25 |

| 678879 | SMOKERISE - E N E COUNTY; ON KERNER RD AT SMOKERISE LN | RESIDENTIAL URBAN | 76 |
|--------|---|----------------------|-----|
| 678885 | KERNER KNOLLS - E N E COUNTY; BOUNDED BY VANCE RD, KERNER RD | RESIDENTIAL URBAN | 39 |
| 679847 | HADDINGTON AT CALEB'S CREEK - E OF TEAGUE RD, S OF OLD SALEM RD, W OF ABBOT'S CREEK | RESIDENTIAL URBAN | 102 |
| 679853 | ROYAL VILLAGE EST: CHERYL DR. NORTH, BEESON RD. EAST, AMYLEE TRL. SOUTH, & UNION CROSS RD. WEST | RESIDENTIAL URBAN | 36 |
| 679865 | LAKE DRIVE - W KERNERSVILLE; ON LAKE DRIVE | RESIDENTIAL URBAN | 86 |
| 679867 | WESTRIDGE FOREST - W. KERNERSVILLE, N. LAKE DR., E. OAK FOREST DR., S.W. MOUNTAIN ST., W. OAKHURST DR. | RESIDENTIAL URBAN | 181 |
| 679877 | INTERLAKEN - E N E COUNTY; ON KERNER RD BELOW BEAVER RUIN | RESIDENTIAL URBAN | 22 |
| 679878 | KENDALL GREEN - KERNER RD, NORTH OF DEAN RD, SOUTH OF VANCE RD | RESIDENTIAL URBAN | 20 |
| 679881 | GRAYSTONE FOREST - E N E COUNTY; 0N KERNER RD BETWEEN SHAGBARK DR AND BEAVER RUIN | RESIDENTIAL URBAN | 137 |
| 679884 | VANCE ROAD/KERNER ROAD - EAST OF KERNER RD ON VANCE RD | RESIDENTIAL URBAN | 22 |
| 680848 | DUTCH TREAT - S. KERNERSVILLE, N. WATKINS FORD RD., E. TEAGUE LN., S OLD SALEM RD., W. HWY 66 | RESIDENTIAL URBAN | 14 |
| 680849 | SALEM CROSSING - EAST SIDE OF TEAGUE LANE BETWEEN OLD SALEM RD AND OGDEN RD, SOUTH OF I-40 BYPASS | RESIDENTIAL URBAN | 106 |
| 680855 | BEESONDALE - S. KERNERSVILLE, N. ROYAL COACH RD., E. UNION CROSS RD S. I-40, W. HWY 66 | RESIDENTIAL URBAN | 21 |
| 680856 | FIELDCREST - OFF UNION CROSS RD;SOUTH OF SHIELDS RD; WEST OF BEESON RD | RESIDENTIAL URBAN | 29 |
| 680860 | FOREST PARK - S. KERNERSVILLE, N. CENTURY PARK AVE., E. LAKESIDE DR. S. I-40, W. SALISBURY ST. | RESIDENTIAL URBAN | 69 |
| 680861 | STAFFORD OAKS - K'VILLE; BOUNDED BY S.MAIN ST.TO THE NORTH, HWY 421 IS SOUTH, HILLCREST ST IS EAST, & OLD WINSTON RD IS WEST. | RESIDENTIAL URBAN | 19 |

| 680865 | | RESIDENTIAL | 102 |
|--------|---|----------------------|-----|
| | LAKE DR TO THE WEST, W.MT.ST.TO THE NORTH AND EAST. | URBAN | |
| 680870 | ARBOR ACRES - N KERNERSVILLE; ON DOBSON ST @ CITY LIMIT | RESIDENTIAL URBAN | 70 |
| 680873 | DANAY DRIVE - WEST OF OLD VALLEY SCHOOL ROAD AT DANAY DRIVE AND TANNELSON DRIVE | RESIDENTIAL URBAN | 46 |
| 680878 | SUMMERLYN PARK - EAST SIDE KERNER RD 2000 FEET NORTH OF DEAN RD | RESIDENTIAL URBAN | 21 |
| 680887 | BONANZA HILLS/TIPTON EST E N E COUNTY; AT END OF KERNER RD | RESIDENTIAL URBAN | 132 |
| 681831 | ROCKY SPRINGS - SOUTH OF WATKINS FORD RD & US HWY 311; NORTH OF HIGH POINT RD; WEST OF NC HWY 66; OFF PINE MEADOWS RD. | RESIDENTIAL URBAN | 15 |
| 681850 | ANGUS WOODS - S. KERNERSVILLE, N. OLD SALEM RD., E. TAGUE RD. S. NEW I-40, W. HWY 66 | RESIDENTIAL URBAN | 45 |
| 681860 | STAFFORD PARK PH 1 - E BUS 40 TO K-VILLE MAIN ST.LEFT ON MAIN ST.RT ON STAFFORD PARK DR | RESIDENTIAL URBAN | 38 |
| 681861 | STOCKTON HOMES - SW KERNERSVILLE, N. I-40, E. MAIN ST., S. PINEVIEW DR. W. SALISBURY RD. | RESIDENTIAL URBAN | 54 |
| 681862 | KORNER ESTATES - KERNERSVILLE, N. I-40, E. HOPKINS RD., S. HARMON RD., W. BROAD ST. | RESIDENTIAL URBAN | 89 |
| 681864 | OAKHURST EAST - BOUNDED BY HASTINGS DR TO THE NORTH, KERNER ST IS WEST, CHERRY ST IS EAST AND TANYARD CT IS SOUTH. | RESIDENTIAL URBAN | 13 |
| 681865 | OAKHURST - K'VILLE;BOUNDED BY CHERRY ST TO THE EAST,OAKHURST TO T HE SOUTH,W.MTN ST. IS NORTH AND BAXTER IS WEST | RESIDENTIAL URBAN | 55 |
| 681867 | DAVIS PROPERTY - K'VILLE CITY;BOUNDED BY W.MTN.ST.,W.BODEHHAMER ST.,AND NELSON ST.COMMERCIAL RATE FROM 200 | RESIDENTIAL URBAN | 16 |
| 681903 | SPRING HOLLOW - NORTH ON BELEWS CREEK RD PAST GOODWILL CHURCH RD RIGHT ON FULP'S MILL RD SPRING HOLLOW DR ON NORTH SIDE OF RD | RESIDENTIAL URBAN | 28 |
| 682833 | STONINGTON - S. KERNERSVILLE, N. HWY 311, E. OLD HIGH POINT RD., S. WATKINS RD. W. PINE MEADOWS DR. (010004) | RESIDENTIAL URBAN | 25 |
| 682860 | LINDSAY SNOW HOMES - S. KERNERSVILLE, N. CLAXTON RIDGE RD., E. SALISBURY ST S. LINDSAY DR., W. LEE ST. | RESIDENTIAL URBAN | 30 |

| 682866 | HIGHFIELD ADDN/RING JONES PICKETT DEVEL - K'VILLE CITY; W.BODENHAMER IS NORTH, W.MTN. ST. IS SOUTH,CHERRY ST IS EAST AND NELSON ST IS WEST. | RESIDENTIAL URBAN | 103 |
|--------|---|----------------------|-----|
| 682868 | VICTORIAN SQUARE - DOBSON ST, NORTH OF WEST BODENHAMER ST, SOUTH OF ALLYSON KAY DR | RESIDENTIAL URBAN | 39 |
| 682869 | VICTORIAN VILLAGE - N KERNERSVILLE; ON DOBSON ST @ CITY LIMIT | RESIDENTIAL URBAN | 45 |
| 682882 | VANCE ROAD/LENBROOK ROAD - WEST OF VANCE RD, AT LENBROOK RD & DREXDALE DR | RESIDENTIAL URBAN | 31 |
| 682885 | SHEPPARDS RUN - EAST OF KERNER RD(SR 2021); NORTH OF VANCE RD(SR 2014) OFF SHEPPARD HILL RD(SR 2020); NEAR BELEWS CRK TWNSHP | RESIDENTIAL URBAN | 23 |
| 683855 | TREDEGAR SEC 1 AND 2 - SOUTH OF BUS I-40, EAST OF UNION CROSS RD, WEST OF N C HWY 66, ON SOUTH SIDE OF SHIELDS RD | RESIDENTIAL URBAN | 121 |
| 683859 | MORRO PLACE - S. KERNERSVILLE, N. SOUTH PARK DR., E. SALISBURY ST., S. I-40, W. LEE ST. | RESIDENTIAL URBAN | 25 |
| 683863 | HARMON PARK - KERNERSVILLE, N. SYLVAN ST., E. S. MAIN ST., S. E. MOUNTAIN ST, W. BROAD ST. | RESIDENTIAL URBAN | 18 |
| 683867 | SOUTH OF GARDENS OF MEMORY - N KERNERSVILLE; BOUNDED BY WEST BODENHAMER ST, PINEY GROVE RD, N CHERRY ST, COMM RATE =200 | RESIDENTIAL URBAN | 58 |
| 683873 | SPRING LAKE/EMERYWOOD EST/HIDDEN HILLS - E COUNTY; BOUNDED BY LINVILLE SPRINGS RD & PINEY GROVE RD | RESIDENTIAL URBAN | 366 |
| 684828 | ROLLING ACRES - NW HIGHPOINT, S. HIGHPOINT RD., W. HWY 66 | RESIDENTIAL URBAN | 32 |
| 684842 | YORKTOWN - NW HIGHPOINT, N. CANSTAFF DR., E. UNION CROSS RD., S. SANDY RIDGE RD., W. GUILFORD COUNTY | RESIDENTIAL URBAN | 109 |
| 684843 | STILLWOOD: OLD SALEM RD. NORTH, NC HWY 66 EAST, OGDEN SCHOOL RD. SO., TEAGUE LN. WEST | RESIDENTIAL URBAN | 47 |
| 684859 | SHIELD DALE HILLS - KERNERSVILLE, N. SOUTH PARK DR., E. UNION CROSS RD., S I-40, W. HWY. 66 | RESIDENTIAL URBAN | 51 |
| 684863 | CRESCENT PARK - KERNERSVILLE, N. HARMON ST., E. S. MAIN ST., S. E. MOUNTAIN ST., W. DAVIS ST. | RESIDENTIAL URBAN | 11 |
| 684869 | LAKECREST/FARMWOOD/CAMBRIDGE SQUARE - N KERNERSVILLE; ON PINEY GROVE RD | RESIDENTIAL URBAN | 75 |

| 684870 | PINEY/LINVILLE - K'VILLE; BOUNDED BY LINVILLE SPRINGS RD, PINEY GROVE RD, CAMBRIDGE SQ. AND W. BODENHAMMER ST. | RESIDENTIAL URBAN | 26 | |
|--------|---|----------------------|-----|--|
| 684913 | STONEWOOD ACRES - N E COUNTY; ON CRAIG RD 20005 | RESIDENTIAL URBAN | 34 | |
| 685828 | HILLWOOD DRIVE - MOWERY DRIVE AND BARNEY RD (010003) | RESIDENTIAL URBAN | 20 | |
| 685861 | MICHAEL HOMES - S. KERNERSVILLE, N. PHINEAS DR., E. SALISBURY ST., S. I-40, W. HWY 66 | RESIDENTIAL URBAN | 46 | |
| 685864 | W F ROSS DEV - W KERNERSVILLE; BOUNDED BY EAST BODENHAMER ST, TRENT ST | RESIDENTIAL URBAN | 55 | |
| 685865 | KERNERSVILLE DEV CO LAND - E N E KERNERSVILLE; ENCOMPASSING ADAMS ST, BURK ST HOLT ST, GREEN AV, COMM RATES = 200 | RESIDENTIAL URBAN | 133 | |
| 685867 | W O DOGGETT DEV - N KERNERSVILLE; BOUNDED BY OAKRIDGE RD, NELSON ST, PITTS ST | RESIDENTIAL URBAN | 29 | |
| 685873 | NORTH LAKE SEC TWO - WEST SIDE OF PINEY GROVE RD, NORTH OF HEDRICK RD, ACROSS FROM APPLEGATE RD, NORTH OF KERNERSVILLE LIMITS | RESIDENTIAL URBAN | 87 | |
| 685876 | CLIFFWOOD/HIDDEN HILLS - E N E COUNTY; ON PINEY GROVE RD | RESIDENTIAL URBAN | 256 | |
| 685880 | VANCE ROAD/CEDAR CREEK DRIVE - WEST OF VANCE RD AT CEDAR CREEK DR & HICKORY HILL LN | RESIDENTIAL URBAN | 30 | |
| 685888 | PINE KNOLLS - N E COUNTY; ON PINEY GROVE RD, COMM RATES =340 | RESIDENTIAL URBAN | 245 | |
| 685904 | WEST FORK BELEWS CREEK LAKE - N E COUNTY; LOTS ON DEER HILL RD & MONTGOMERY RIDGE RD W/ WATER FRONT W/ FEW EXCEPTIONS 20005 | RESIDENTIAL URBAN | 58 | |
| 686838 | WILLOW WOOD - NW HIGHPOINT, N. STONEHAVEN RD., E. PINE MEADOW RD., S. WATKINS FORD RD., W. HWY 66 | RESIDENTIAL URBAN | 20 | |
| 686840 | PINEWOOD TRAILS - NW HIGHPOINT, N. WATKINS FORD RD., E. UNION CROSS RD., S. OGDEN SCHOOL RD., W. GUILFORD COUNTY (010004) | RESIDENTIAL URBAN | 117 | |
| 686846 | WELDEN VILLAGE: SOUTH OF I-40, WEST OF NC HWY 66, NORTH OF OGDEN SCHOOL RD, EAST OF TEAGUE LN | RESIDENTIAL URBAN | 127 | |

| 686869 | KINGSRIDGE - OFF DONNELL ST/NEXT TO PORTER LN & LAKECREST DR COMM RATES = 200 | RESIDENTIAL URBAN | 109 |
|--------|--|----------------------|-----|
| 686871 | JULIAN POND - NORTH ON NC HWY 150 TO PINEY GROVE RD, ON EAST SIDE OF PINEY GROVE RD PASSED LINVILLE SPRINGS RD AT MCCOY RD | RESIDENTIAL URBAN | 137 |
| 686873 | APPLEGATE - E N E COUNTY; ON PINEY GROVE RD | RESIDENTIAL URBAN | 48 |
| 686884 | RIDGEWOOD - N E COUNTY; ON PINEY GROVE RD | RESIDENTIAL URBAN | 62 |
| 686894 | DEER PATH - N E COUNTY; ON PINEY GROVE RD | RESIDENTIAL URBAN | 73 |
| 687826 | EMERSON HEIGHTS - NW OF HIGHPOINT, S. OLD HIGHPOINT RD., E. HWY 66, W. OF GUILFORD COUNTY LINE (010003) | RESIDENTIAL URBAN | 16 |
| 687835 | ABBOTT OAKS - ON SW SIDE OF NC HWY 66, SOUTH OF I-40, NORTH OF U.S. HWY 311 ACROSS FROM STONEHAVEN RD IN ABBOTTS CREEK TWP | RESIDENTIAL URBAN | 22 |
| 687865 | TARHEEL TRAILS - NORTHWEST ON N MAIN ST (NC 150), SOUTH ON GRALIN RD EAST ON GRAVELAWN DR | RESIDENTIAL URBAN | 32 |
| 687866 | LINVILLE HILLS/CARLTON LAND - W KERNERSVILLE; VIA GRALIN RD | RESIDENTIAL URBAN | 59 |
| 687868 | O G PEGG & RAGLAND DEV - N E KERNERSVILLE; BOUNDED BY OAK RIDGE RD, BOST ST, DONNELL ST | RESIDENTIAL URBAN | 51 |
| 687874 | INGRAM EST - E N E COUNTY; ON PINEY GROVE RD COMM = #200 | RESIDENTIAL URBAN | 60 |
| 687878 | CHLOE'S CREEK - WEST SIDE PINEY GROVE RD 2500' NORTH OF VANCE RD | RESIDENTIAL URBAN | 28 |
| 687881 | PINE MEADOWS - GORTMAN RD, OFF PINEY GROVE RD, EAST OF VANCE RD, WEST OF BETHEL CHURCH RD. | RESIDENTIAL URBAN | 31 |
| 687913 | STONEY POINT - NORTH ON CRAIG RD, PAST BELEWS CREEK RD ON RIGHT TO WINDSWEPT DR 20003 | RESIDENTIAL URBAN | 58 |
| 688828 | DELRAY HOMES - W. HIGHPOINT, ON OLD HIGHPOINT RD. W. HWY 66 | RESIDENTIAL URBAN | 33 |
| 688851 | FOX RUN - S. KERNERSVILLE, N. SANDY RIDGE RD., E. BROOKFORD RD. S. I-40, W. HWY 66 (010004) | RESIDENTIAL URBAN | 93 |

| 688860 | HARMON ESTATES - S. KERNERSVILLE, N. BROOKFORD RD., E. HWY 66, S. I-40 W. MACEY GROVE RD. | RESIDENTIAL URBAN | 13 |
|--------|--|----------------------|-----|
| 688862 | DUNLAP SPRINGS - W KERNERSVILLE; BOUNDED BY HWY #421, GRAVES ST | RESIDENTIAL URBAN | 40 |
| 688865 | KRISTEN'S GATE - W KERNERSVILLE; VIA GRALIN RD | RESIDENTIAL URBAN | 63 |
| 688892 | HARLAN DRIVE - EAST OF PINEY GROVE RD AT HARLAN DR & TWIN LAKE DR ACREAGE RATE FROM CATCH-ALL 20004. | RESIDENTIAL URBAN | 18 |
| 689848 | BUNKERHILL ESTATES - S. KERNERSVILLE, N. SANDY RIDGE RD., E. HWY 66, S. I 40, W. SLATE RD. | RESIDENTIAL URBAN | 68 |
| 689864 | BERRY GARDEN PLACE - NORTH OF GRAVES ST. OFF BERRY GARDEN RD, LEFT ONTO WATERLINE DR. | RESIDENTIAL URBAN | 32 |
| 689877 | BETHEL FOREST/DWIGGINS HILLS - N E COUNTY; ON BETHEL CHURCH RD | RESIDENTIAL URBAN | 61 |
| 689880 | WARREN RD. SUBDIVISION: PUMPKIN RIDGE RD. NORTH, STIGALL RD. EAST, PINEY GROVE RD. WEST. | RESIDENTIAL URBAN | 6 |
| 690836 | SQUIRE MANOR - HWY 66 SOUTH;EAST ON PAYNE RD TO SQUIRE DAVIS RD;SITE IS ON LEFT,PAST MCNEILL RD. | RESIDENTIAL URBAN | 23 |
| 690867 | HUNTINGTON RUN - SOUTH OF HWY 150/OFF CHAUCER MANOR LANE/NEAR ADAM-MILL IS PLANT/KERNERRSVILLE | RESIDENTIAL URBAN | 113 |
| 690869 | WATMEAD & HICKS-EDWARDS RDS DEV - N E OF KERNERSVILLE; ON SR RD #2037 (COUNTY LINE RD) | RESIDENTIAL URBAN | 26 |
| 690886 | MIKKOLA DOWNS - N E COUNTY; ON PUMPKIN RIDGE RD | RESIDENTIAL URBAN | 59 |
| 690902 | WILLOW SPRINGS - N E COUNTY; 0N KERNERSVILLE RD | RESIDENTIAL URBAN | 20 |
| 690912 | LAKE POINT - NORTHWEST SIDE OF BELEWS LAKE | RESIDENTIAL URBAN | 46 |
| 691868 | CHELSEA PLACE - N E OF KERNERSVILLE; BOUNDED BY COUNTY LINE RD & SMITH EDWARDS RD | RESIDENTIAL URBAN | 44 |
| 691873 | NEIL PENDRY SUBDIVISION: BETHEL CHURCH RD. WEST, NORTH MAIN ST. SOUTH, STIGALL RD. EAST, PROXIMITY CT. NORTH | RESIDENTIAL URBAN | 8 |

| 691884 | BETHEL CHURCH ROAD/BETHEL DRIVE - SOUTHEAST OF BETHEL CHURCH RD, BETHEL DRIVE AND THELBE LN | RESIDENTIAL URBAN | 23 |
|---------|---|----------------------|-----|
| 692843 | PEABODY FOREST - ON WEST SIDE OF PEABODY RD, SOUTH OF BUNKER HILL-SANDY RIDGE RD, ON THE GUILDFORD COUNTY LINE | RESIDENTIAL URBAN | 32 |
| 692856 | SOUTHWOOD (NORTH) - E. KERNERSVILLE, N. TWIN CREEK RD., E. MACEY GROVE RD. S. I-40, W. GUILFORD COUNTY (010004) | RESIDENTIAL URBAN | 83 |
| 692862 | LAKEVIEW - W KERNERSVILLE; ON HWY 421 RIGHT AT COUNTY LINE | RESIDENTIAL URBAN | 27 |
| 692872 | DRUMMOND ESTATES - U.S. HWY 158 N, NC HWY 68 E, U.S. HWY 421 SOUTH | RESIDENTIAL URBAN | 47 |
| 692873 | HARVEST RIDGE - TAKE N. MAIN ST (NC HWY 150) THRU KERNERSVILLE PAST BETHEL CHURCH RD TO FORSYTH RD ON RIGHT @ COUNTY LINE | RESIDENTIAL URBAN | 30 |
| 692879 | TAYLOR ESTATE - N E COUNTY; ON BETHEL CHURCH RD | RESIDENTIAL URBAN | 60 |
| 692904 | MARION POINTE - NORTH SIDE OF US 158, EAST OF PINEY GROVE RD., APPROX. 1400' FROM GUILDFORD CO. LINE, AT BELEWS LAKE | RESIDENTIAL URBAN | 37 |
| 692909 | MEADOW RIDGE - NORTH ON BELEWS CREEK RD (NC 65),PAST BLUE HILL DR, LEFT ON COOK FARM RD,LEFT ON BLUE WATER CT | RESIDENTIAL URBAN | 21 |
| 693861 | KENTLAND RIDGE - NORTH SIDE EAST MOUNTAIN RD EAST OF LAKEVIEW DR PT IN GUILFORD CO | RESIDENTIAL URBAN | 50 |
| 693909 | BLUE HILL DRIVE/PLUNKETT ROAD - SOUTH OF BELEWS CREEK RD, WEST OF COUNTY LINE | RESIDENTIAL URBAN | 34 |
| 693910 | SILVER CREEK - NORTH SIDE BELEWS CREEK RD 1000 FT WEST OF GUILFORD CO | RESIDENTIAL URBAN | 13 |
| 693913 | 693913 BLUE WATER COVE - BELEWS CREEK RD TO LEFT ON MT CARMEL RD.LEFT ON EASTSHORE CIR.SITE ON LEFT | | 26 |
| 5868571 | SHALLOWFORD RESERVE - US 421 TO STYERS FERRY RD.RT ON STYERS FERRY RD. LFT ON SHALLOWFORD RD.LFT ON SHALLOWFORD RESERVE DR | RESIDENTIAL URBAN | 57 |
| 5968411 | WYNBROOK PH 1 - ON SOUTHEAST SIDE OF PEACE HAVEN RD ON EAST SIDE OF MUDDY CREEK AND NORTH OF I-40 ACROSS FROM SEDGEMONT DR | RESIDENTIAL URBAN | 112 |

| 6078411 | HILLCREST TOWNE CENTER (SFR)- SOUTH OF FARMBROOK RD;NORTH OF HOLLINSWOOD AVE; WEST OF STRATFORD RD. | RESIDENTIAL URBAN | 103 |
|---------|---|----------------------|-----|
| 6108951 | 6108951 LONG CREEK VILLAGE - NE ON BETHANIA-RURAL HALL RD TO TURFWOOD DR, RIGHT ON LONG CREEK DR IN CURVE NEAR THORNWOOD LN | | 190 |
| 6128371 | GRIFFITH PARK - WEST OF GRIFFITH RD SOTHEAST OF EVERIDGE RD | RESIDENTIAL URBAN | 105 |
| 6138561 | GLADE & GUINEVERE - SILAS CRK. PKWY TO THE EAST, NOTTINGHAM RD TO THE NORTH, COUNTRY CLUB RD TO THE SOUTH,GORDON TO WEST | RESIDENTIAL URBAN | 18 |
| 6178411 | WYNFIELD & WYNFIELD CROSSING - S CITY; OFF BURKE MILL RD | RESIDENTIAL URBAN | 33 |
| 6178431 | BURKE MILL PL/WILLIAMSBURG SQ - SW CITY, ON BURKE MILL RD., SOUTH OF SILAS CREEK PKY. ACROSS FROM BRITISH WOODS | RESIDENTIAL URBAN | 113 |
| 6258231 | OLIVER'S CROSSING - SOUTH ON NC 150/PETERS CREEK PKY, ACROSS FROM WILSHIRE GOLF COURSE, NORTH OF FISHEL RD AND DAVIDSON CO LINE | RESIDENTIAL URBAN | 82 |
| 6268251 | PARKSIDE WEST - NORTH ON PETERS CREEK PKY,PAST CANTERBURY PARK DR ON LEFT,RIGHT ON PARKSIDE PLACE DR, | RESIDENTIAL URBAN | 286 |
| 6378211 | MOUNT HOPE - HWY 52 SOUTH TO MAIN ST.LFT ON MAIN ST.SITE ON LEFT PAST JONES RD.LFT ON MOUNT HOPE LN | RESIDENTIAL URBAN | 134 |
| 6478531 | SHALIMAR/SALEM VILLAGE - \. REYNOLDS PARK RD., E. BUTLER DR., S. LOWERY ST., W. SALEM LAKE RD. (70) | RESIDENTIAL URBAN | 169 |
| 6598551 | VERNON FARMS - WEST ON KERNERSVILLE RD, LEFT ON LINVILLE RD, ACROSS FROM BELL WEST DR, LEFT ON WESTHILL PLACE | RESIDENTIAL URBAN | 346 |
| 6628821 | WHITEHALL VILLAGE - NORTH OF OLD HOLLOW RD WEST OF 158 | RESIDENTIAL URBAN | 137 |
| 6688681 | TRILLIUM SUBDIVISION - WEST MOUNTAIN ST PAST CLUBB RD.RT ON TRILLUM PLACE | RESIDENTIAL URBAN | 23 |
| 6718391 | WEATHERSTONE (SFR)- OFF UNION CROSS RD, NORTH OF US 311, SOUTH OF TEMPLE SCHOOL RD. | RESIDENTIAL URBAN | 157 |
| 6758621 | KENSINGTON VILLAGE - ON EAST SIDE OF HOPKINS RD, SOUTH OF KENTON DR AND NORTH OF LAMSHIRE RD IN KERNERSVILLE | RESIDENTIAL URBAN | 51 |

| 6808641 | MCCONNELL SUBDIV & CONDOS - SOUTH CHERRY ST TO OAKHURST DR, LEFT ON LAMBETH FARM LN NORTH, SOUTH OF MOUNTAIN VIEW DR | RESIDENTIAL URBAN | 44 |
|---------|---|----------------------|----|
| 6838581 | COTTAGE PLACE - CITY OF K'VILLE; BOUNDED BY SALIBURY ST TO THE WEST, DUGGINS ST IS NORTH, GRANDE LN IS EAST & CTY.LIM. IS S | RESIDENTIAL URBAN | 61 |

Land Valuation

Rural Acreage Adjustment Table

| ACREAGE | | ADIRECENT |
|----------|------|-------------|
| LOW High | | ADJ PERCENT |
| 0.01 | 0.45 | 1.867570 |
| 0.46 | 0.47 | 2.174870 |
| 0.48 | 0.49 | 2.159930 |
| 0.50 | 0.51 | 2.144650 |
| 0.52 | 0.53 | 2.129370 |
| 0.54 | 0.55 | 2.114430 |
| 0.56 | 0.57 | 2.099150 |
| 0.58 | 0.59 | 2.084210 |
| 0.60 | 0.61 | 2.068930 |
| 0.62 | 0.63 | 2.056700 |
| 0.64 | 0.65 | 2.044820 |
| 0.66 | 0.67 | 2.032590 |
| 0.68 | 0.69 | 2.020710 |
| 0.70 | 0.71 | 2.008480 |
| 0.72 | 0.73 | 1.997620 |
| 0.74 | 0.75 | 1.987090 |
| 0.76 | 0.77 | 1.976230 |
| 0.78 | 0.79 | 1.965700 |
| 0.80 | 0.81 | 1.954830 |
| 0.82 | 0.83 | 1.945330 |
| 0.84 | 0.85 | 1.936160 |
| 0.86 | 0.87 | 1.926650 |
| 0.88 | 0.89 | 1.917480 |
| 0.90 | 0.91 | 1.907970 |
| 0.92 | 0.93 | 1.899830 |
| 0.94 | 0.95 | 1.891680 |
| 0.96 | 0.97 | 1.883870 |
| 0.98 | 0.99 | 1.875720 |
| 1.00 | 1.05 | 1.867570 |
| 1.06 | 1.10 | 1.855450 |
| 1.11 | 1.15 | 1.848260 |
| 1.16 | 1.20 | 1.841670 |
| 1.21 | 1.25 | 1.833920 |
| 1.26 | 1.30 | 1.826770 |
| 1.31 | 1.35 | 1.818670 |
| 1.36 | 1.40 | 1.811140 |
| 1.41 | 1.45 | 1.802900 |
| 1.46 | 1.50 | 1.795200 |
| 1.51 | 1.55 | 1.786840 |

| ACREAGE | | ADI DEDCEME |
|---------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1.56 | 1.60 | 1.779000 |
| 1.61 | 1.65 | 1.770550 |
| 1.66 | 1.70 | 1.762590 |
| 1.71 | 1.75 | 1.754060 |
| 1.76 | 1.80 | 1.746000 |
| 1.81 | 1.85 | 1.737410 |
| 1.86 | 1.90 | 1.729260 |
| 1.91 | 1.95 | 1.720620 |
| 1.96 | 2.00 | 1.712400 |
| 2.01 | 2.05 | 1.703760 |
| 2.06 | 2.10 | 1.695520 |
| 2.11 | 2.15 | 1.686880 |
| 2.16 | 2.20 | 1.678640 |
| 2.21 | 2.25 | 1.670000 |
| 2.26 | 2.30 | 1.661740 |
| 2.31 | 2.35 | 1.653110 |
| 2.36 | 2.40 | 1.644830 |
| 2.41 | 2.45 | 1.636200 |
| 2.46 | 2.50 | 1.627920 |
| 2.51 | 2.55 | 1.619330 |
| 2.56 | 2.60 | 1.611080 |
| 2.61 | 2.65 | 1.602530 |
| 2.66 | 2.70 | 1.594300 |
| 2.71 | 2.75 | 1.585780 |
| 2.76 | 2.80 | 1.577570 |
| 2.81 | 2.85 | 1.569120 |
| 2.86 | 2.90 | 1.560970 |
| 2.91 | 2.95 | 1.552580 |
| 2.96 | 3.00 | 1.544470 |
| 3.01 | 3.05 | 1.536390 |
| 3.06 | 3.10 | 1.528580 |
| 3.11 | 3.15 | 1.520950 |
| 3.16 | 3.20 | 1.513560 |
| 3.21 | 3.25 | 1.506340 |
| 3.26 | 3.30 | 1.499330 |
| 3.31 | 3.35 | 1.492540 |
| 3.36 | 3.40 | 1.485940 |
| 3.41 | 3.45 | 1.479570 |
| 3.46 | 3.50 | 1.473370 |

| ACREAGE | | |
|---------|------|-------------|
| LOW | High | ADJ PERCENT |
| 3.51 | 3.55 | 1.467320 |
| 3.56 | 3.60 | 1.461440 |
| 3.61 | 3.65 | 1.455730 |
| 3.66 | 3.70 | 1.450160 |
| 3.71 | 3.75 | 1.444670 |
| 3.76 | 3.80 | 1.439320 |
| 3.81 | 3.85 | 1.434100 |
| 3.86 | 3.90 | 1.429030 |
| 3.91 | 3.95 | 1.424050 |
| 3.96 | 4.00 | 1.419200 |
| 4.01 | 4.05 | 1.414420 |
| 4.06 | 4.10 | 1.409760 |
| 4.11 | 4.15 | 1.405200 |
| 4.16 | 4.20 | 1.400760 |
| 4.21 | 4.25 | 1.396400 |
| 4.26 | 4.30 | 1.392140 |
| 4.31 | 4.35 | 1.387930 |
| 4.36 | 4.40 | 1.383820 |
| 4.41 | 4.45 | 1.379800 |
| 4.46 | 4.50 | 1.375870 |
| 4.51 | 4.55 | 1.372000 |
| 4.56 | 4.60 | 1.368220 |
| 4.61 | 4.65 | 1.364470 |
| 4.66 | 4.70 | 1.360810 |
| 4.71 | 4.75 | 1.357240 |
| 4.76 | 4.80 | 1.353750 |
| 4.81 | 4.85 | 1.350310 |
| 4.86 | 4.90 | 1.346940 |
| 4.91 | 4.95 | 1.343600 |
| 4.96 | 5.00 | 1.340320 |
| 5.01 | 5.05 | 1.337110 |
| 5.06 | 5.10 | 1.333960 |
| 5.11 | 5.15 | 1.330830 |
| 5.16 | 5.20 | 1.327770 |
| 5.21 | 5.25 | 1.324760 |
| 5.26 | 5.30 | 1.321810 |
| 5.31 | 5.35 | 1.318900 |
| 5.36 | 5.40 | 1.316040 |
| 5.41 | 5.45 | 1.313190 |

| ACREAGE | | 401055555 |
|----------|------|-------------|
| LOW High | | ADJ PERCENT |
| 5.46 | 5.50 | 1.310400 |
| 5.51 | 5.55 | 1.307660 |
| 5.56 | 5.60 | 1.304960 |
| 5.61 | 5.65 | 1.302300 |
| 5.66 | 5.70 | 1.299680 |
| 5.71 | 5.75 | 1.297080 |
| 5.76 | 5.80 | 1.294520 |
| 5.81 | 5.85 | 1.292000 |
| 5.86 | 5.90 | 1.289530 |
| 5.91 | 5.95 | 1.287090 |
| 5.96 | 6.00 | 1.284700 |
| 6.01 | 6.05 | 1.282310 |
| 6.06 | 6.10 | 1.279970 |
| 6.11 | 6.15 | 1.277660 |
| 6.16 | 6.20 | 1.275390 |
| 6.21 | 6.25 | 1.273140 |
| 6.26 | 6.30 | 1.270920 |
| 6.31 | 6.35 | 1.268710 |
| 6.36 | 6.40 | 1.266530 |
| 6.41 | 6.45 | 1.264390 |
| 6.46 | 6.50 | 1.262280 |
| 6.51 | 6.55 | 1.260180 |
| 6.56 | 6.60 | 1.258120 |
| 6.61 | 6.65 | 1.256060 |
| 6.66 | 6.70 | 1.254030 |
| 6.71 | 6.75 | 1.251880 |
| 6.76 | 6.80 | 1.249760 |
| 6.81 | 6.85 | 1.247960 |
| 6.86 | 6.90 | 1.246170 |
| 6.91 | 6.95 | 1.244240 |
| 6.96 | 7.00 | 1.242340 |
| 7.01 | 7.05 | 1.240480 |
| 7.06 | 7.10 | 1.238650 |
| 7.11 | 7.15 | 1.236830 |
| 7.16 | 7.20 | 1.235030 |
| 7.21 | 7.25 | 1.233230 |
| 7.26 | 7.30 | 1.231450 |
| 7.31 | 7.35 | 1.229620 |
| 7.36 | 7.40 | 1.227810 |

| ACREAGE | | |
|---------|------|-------------|
| LOW | High | ADJ PERCENT |
| 7.41 | 7.45 | 1.226170 |
| 7.46 | 7.50 | 1.224560 |
| 7.51 | 7.55 | 1.222860 |
| 7.56 | 7.60 | 1.221180 |
| 7.61 | 7.65 | 1.219530 |
| 7.66 | 7.70 | 1.217900 |
| 7.71 | 7.75 | 1.216280 |
| 7.76 | 7.80 | 1.214690 |
| 7.81 | 7.85 | 1.213100 |
| 7.86 | 7.90 | 1.211520 |
| 7.91 | 7.95 | 1.209960 |
| 7.96 | 8.00 | 1.208430 |
| 8.01 | 8.05 | 1.206890 |
| 8.06 | 8.10 | 1.205380 |
| 8.11 | 8.15 | 1.203870 |
| 8.16 | 8.20 | 1.202370 |
| 8.21 | 8.25 | 1.200880 |
| 8.26 | 8.30 | 1.199420 |
| 8.31 | 8.35 | 1.197960 |
| 8.36 | 8.40 | 1.196520 |
| 8.41 | 8.45 | 1.195080 |
| 8.46 | 8.50 | 1.193650 |
| 8.51 | 8.55 | 1.192230 |
| 8.56 | 8.60 | 1.190840 |
| 8.61 | 8.65 | 1.189450 |
| 8.66 | 8.70 | 1.188070 |
| 8.71 | 8.75 | 1.186690 |
| 8.76 | 8.80 | 1.185320 |
| 8.81 | 8.85 | 1.183970 |
| 8.86 | 8.90 | 1.182630 |
| 8.91 | 8.95 | 1.181310 |
| 8.96 | 9.00 | 1.180000 |
| 9.01 | 9.05 | 1.178690 |
| 9.06 | 9.10 | 1.177380 |
| 9.11 | 9.15 | 1.176100 |
| 9.16 | 9.20 | 1.174830 |
| 9.21 | 9.25 | 1.173560 |
| 9.26 | 9.30 | 1.172300 |
| 9.31 | 9.35 | 1.171040 |

| ACRE | AGE | A D I DEDCEMT |
|-------|-------|---------------|
| LOW | High | ADJ PERCENT |
| 9.36 | 9.40 | 1.169790 |
| 9.41 | 9.45 | 1.168550 |
| 9.46 | 9.50 | 1.167330 |
| 9.51 | 9.55 | 1.166090 |
| 9.56 | 9.60 | 1.164880 |
| 9.61 | 9.65 | 1.163670 |
| 9.66 | 9.70 | 1.162470 |
| 9.71 | 9.75 | 1.161280 |
| 9.76 | 9.80 | 1.160100 |
| 9.81 | 9.85 | 1.158910 |
| 9.86 | 9.90 | 1.157740 |
| 9.91 | 9.95 | 1.156570 |
| 9.96 | 10.00 | 1.155420 |
| 10.01 | 10.05 | 1.154270 |
| 10.06 | 10.10 | 1.153130 |
| 10.11 | 10.15 | 1.151990 |
| 10.16 | 10.20 | 1.150860 |
| 10.21 | 10.25 | 1.149750 |
| 10.26 | 10.30 | 1.148640 |
| 10.31 | 10.35 | 1.147540 |
| 10.36 | 10.40 | 1.146440 |
| 10.41 | 10.45 | 1.145340 |
| 10.46 | 10.50 | 1.144250 |
| 10.51 | 10.55 | 1.143170 |
| 10.56 | 10.60 | 1.142090 |
| 10.61 | 10.65 | 1.141020 |
| 10.66 | 10.70 | 1.139960 |
| 10.71 | 10.75 | 1.138890 |
| 10.76 | 10.80 | 1.137830 |
| 10.81 | 10.85 | 1.136780 |
| 10.86 | 10.90 | 1.135740 |
| 10.91 | 10.95 | 1.134700 |
| 10.96 | 11.00 | 1.133670 |
| 11.01 | 11.05 | 1.132630 |
| 11.06 | 11.10 | 1.131600 |
| 11.11 | 11.15 | 1.130580 |
| 11.16 | 11.20 | 1.129570 |
| 11.21 | 11.25 | 1.128570 |
| 11.26 | 11.30 | 1.127580 |

| ACREAGE | | ADIBEDSENIE |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 11.31 | 11.35 | 1.126570 |
| 11.36 | 11.40 | 1.125580 |
| 11.41 | 11.45 | 1.124540 |
| 11.46 | 11.50 | 1.123510 |
| 11.51 | 11.55 | 1.122590 |
| 11.56 | 11.60 | 1.121670 |
| 11.61 | 11.65 | 1.120700 |
| 11.66 | 11.70 | 1.119730 |
| 11.71 | 11.75 | 1.118770 |
| 11.76 | 11.80 | 1.117830 |
| 11.81 | 11.85 | 1.116890 |
| 11.86 | 11.90 | 1.115950 |
| 11.91 | 11.95 | 1.115000 |
| 11.96 | 12.00 | 1.114070 |
| 12.01 | 12.05 | 1.113140 |
| 12.06 | 12.10 | 1.112210 |
| 12.11 | 12.15 | 1.111300 |
| 12.16 | 12.20 | 1.110390 |
| 12.21 | 12.25 | 1.109480 |
| 12.26 | 12.30 | 1.108570 |
| 12.31 | 12.35 | 1.107670 |
| 12.36 | 12.40 | 1.106770 |
| 12.41 | 12.45 | 1.105880 |
| 12.46 | 12.50 | 1.104990 |
| 12.51 | 12.55 | 1.104100 |
| 12.56 | 12.60 | 1.103210 |
| 12.61 | 12.65 | 1.102330 |
| 12.66 | 12.70 | 1.101460 |
| 12.71 | 12.75 | 1.100600 |
| 12.76 | 12.80 | 1.099730 |
| 12.81 | 12.85 | 1.098860 |
| 12.86 | 12.90 | 1.098000 |
| 12.91 | 12.95 | 1.097140 |
| 12.96 | 13.00 | 1.096290 |
| 13.01 | 13.05 | 1.095450 |
| 13.06 | 13.10 | 1.094610 |
| 13.11 | 13.15 | 1.093760 |
| 13.16 | 13.20 | 1.092920 |
| 13.21 | 13.25 | 1.092090 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 13.26 | 13.30 | 1.091260 |
| 13.31 | 13.35 | 1.090430 |
| 13.36 | 13.40 | 1.089610 |
| 13.41 | 13.45 | 1.088780 |
| 13.46 | 13.50 | 1.087960 |
| 13.51 | 13.55 | 1.087140 |
| 13.56 | 13.60 | 1.086340 |
| 13.61 | 13.65 | 1.085530 |
| 13.66 | 13.70 | 1.084730 |
| 13.71 | 13.75 | 1.083920 |
| 13.76 | 13.80 | 1.083120 |
| 13.81 | 13.85 | 1.082320 |
| 13.86 | 13.90 | 1.081530 |
| 13.91 | 13.95 | 1.080720 |
| 13.96 | 14.00 | 1.079930 |
| 14.01 | 14.05 | 1.079150 |
| 14.06 | 14.10 | 1.078370 |
| 14.11 | 14.15 | 1.077590 |
| 14.16 | 14.20 | 1.076820 |
| 14.21 | 14.25 | 1.076040 |
| 14.26 | 14.30 | 1.075260 |
| 14.31 | 14.35 | 1.074490 |
| 14.36 | 14.40 | 1.073720 |
| 14.41 | 14.45 | 1.072960 |
| 14.46 | 14.50 | 1.072210 |
| 14.51 | 14.55 | 1.071440 |
| 14.56 | 14.60 | 1.070680 |
| 14.61 | 14.65 | 1.069930 |
| 14.66 | 14.70 | 1.069180 |
| 14.71 | 14.75 | 1.068440 |
| 14.76 | 14.80 | 1.067700 |
| 14.81 | 14.85 | 1.066960 |
| 14.86 | 14.90 | 1.066210 |
| 14.91 | 14.95 | 1.065480 |
| 14.96 | 15.00 | 1.064760 |
| 15.01 | 15.05 | 1.064030 |
| 15.06 | 15.10 | 1.063300 |
| 15.11 | 15.15 | 1.062570 |
| 15.16 | 15.20 | 1.061840 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 15.21 | 15.25 | 1.061120 |
| 15.26 | 15.30 | 1.060410 |
| 15.31 | 15.35 | 1.059690 |
| 15.36 | 15.40 | 1.058970 |
| 15.41 | 15.45 | 1.058240 |
| 15.46 | 15.50 | 1.057510 |
| 15.51 | 15.55 | 1.056810 |
| 15.56 | 15.60 | 1.056120 |
| 15.61 | 15.65 | 1.055410 |
| 15.66 | 15.70 | 1.054710 |
| 15.71 | 15.75 | 1.054010 |
| 15.76 | 15.80 | 1.053300 |
| 15.81 | 15.85 | 1.052610 |
| 15.86 | 15.90 | 1.051910 |
| 15.91 | 15.95 | 1.051220 |
| 15.96 | 16.00 | 1.050530 |
| 16.01 | 16.05 | 1.049830 |
| 16.06 | 16.10 | 1.049140 |
| 16.11 | 16.15 | 1.048460 |
| 16.16 | 16.20 | 1.047780 |
| 16.21 | 16.25 | 1.046850 |
| 16.26 | 16.30 | 1.045930 |
| 16.31 | 16.35 | 1.045490 |
| 16.36 | 16.40 | 1.045050 |
| 16.41 | 16.45 | 1.044370 |
| 16.46 | 16.50 | 1.043700 |
| 16.51 | 16.55 | 1.043030 |
| 16.56 | 16.60 | 1.042360 |
| 16.61 | 16.65 | 1.041690 |
| 16.66 | 16.70 | 1.041020 |
| 16.71 | 16.75 | 1.040350 |
| 16.76 | 16.80 | 1.039690 |
| 16.81 | 16.85 | 1.039030 |
| 16.86 | 16.90 | 1.038380 |
| 16.91 | 16.95 | 1.037710 |
| 16.96 | 17.00 | 1.037040 |
| 17.01 | 17.05 | 1.036380 |
| 17.06 | 17.10 | 1.035730 |
| 17.11 | 17.15 | 1.035080 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 17.16 | 17.20 | 1.034430 |
| 17.21 | 17.25 | 1.033770 |
| 17.26 | 17.30 | 1.033120 |
| 17.31 | 17.35 | 1.032470 |
| 17.36 | 17.40 | 1.031830 |
| 17.41 | 17.45 | 1.031190 |
| 17.46 | 17.50 | 1.030550 |
| 17.51 | 17.55 | 1.029900 |
| 17.56 | 17.60 | 1.029260 |
| 17.61 | 17.65 | 1.028620 |
| 17.66 | 17.70 | 1.027990 |
| 17.71 | 17.75 | 1.027350 |
| 17.76 | 17.80 | 1.026720 |
| 17.81 | 17.85 | 1.026080 |
| 17.86 | 17.90 | 1.025440 |
| 17.91 | 17.95 | 1.024810 |
| 17.96 | 18.00 | 1.024190 |
| 18.01 | 18.05 | 1.023560 |
| 18.06 | 18.10 | 1.022930 |
| 18.11 | 18.15 | 1.022300 |
| 18.16 | 18.20 | 1.021680 |
| 18.21 | 18.25 | 1.021060 |
| 18.26 | 18.30 | 1.020440 |
| 18.31 | 18.35 | 1.019810 |
| 18.36 | 18.40 | 1.019200 |
| 18.41 | 18.45 | 1.018580 |
| 18.46 | 18.50 | 1.017970 |
| 18.51 | 18.55 | 1.017350 |
| 18.56 | 18.60 | 1.016740 |
| 18.61 | 18.65 | 1.016120 |
| 18.66 | 18.70 | 1.015510 |
| 18.71 | 18.75 | 1.014900 |
| 18.76 | 18.80 | 1.014290 |
| 18.81 | 18.85 | 1.013680 |
| 18.86 | 18.90 | 1.013080 |
| 18.91 | 18.95 | 1.012470 |
| 18.96 | 19.00 | 1.011860 |
| 19.01 | 19.05 | 1.011260 |
| 19.06 | 19.10 | 1.010660 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 19.11 | 19.15 | 1.010060 |
| 19.16 | 19.20 | 1.009460 |
| 19.21 | 19.25 | 1.008830 |
| 19.26 | 19.30 | 1.008200 |
| 19.31 | 19.35 | 1.007630 |
| 19.36 | 19.40 | 1.007070 |
| 19.41 | 19.45 | 1.006480 |
| 19.46 | 19.50 | 1.005890 |
| 19.51 | 19.55 | 1.005290 |
| 19.56 | 19.60 | 1.004690 |
| 19.61 | 19.65 | 1.004100 |
| 19.66 | 19.70 | 1.003510 |
| 19.71 | 19.75 | 1.002930 |
| 19.76 | 19.80 | 1.002340 |
| 19.81 | 19.85 | 1.001750 |
| 19.86 | 19.90 | 1.001170 |
| 19.91 | 19.95 | 1.000580 |
| 19.96 | 20.00 | 1.000000 |
| 20.01 | 20.05 | 0.999470 |
| 20.06 | 20.10 | 0.998950 |
| 20.11 | 20.15 | 0.998420 |
| 20.16 | 20.20 | 0.997890 |
| 20.21 | 20.25 | 0.997370 |
| 20.26 | 20.30 | 0.996840 |
| 20.31 | 20.35 | 0.996320 |
| 20.36 | 20.40 | 0.995790 |
| 20.41 | 20.45 | 0.995260 |
| 20.46 | 20.50 | 0.994740 |
| 20.51 | 20.55 | 0.994210 |
| 20.56 | 20.60 | 0.993680 |
| 20.61 | 20.65 | 0.993160 |
| 20.66 | 20.70 | 0.992630 |
| 20.71 | 20.75 | 0.992110 |
| 20.76 | 20.80 | 0.991580 |
| 20.81 | 20.85 | 0.991050 |
| 20.86 | 20.90 | 0.990530 |
| 20.91 | 20.95 | 0.990000 |
| 20.96 | 21.00 | 0.989470 |
| 21.01 | 21.05 | 0.988980 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 21.06 | 21.10 | 0.988490 |
| 21.11 | 21.15 | 0.988000 |
| 21.16 | 21.20 | 0.987500 |
| 21.21 | 21.25 | 0.987010 |
| 21.26 | 21.30 | 0.986520 |
| 21.31 | 21.35 | 0.986030 |
| 21.36 | 21.40 | 0.985530 |
| 21.41 | 21.45 | 0.985040 |
| 21.46 | 21.50 | 0.984550 |
| 21.51 | 21.55 | 0.984060 |
| 21.56 | 21.60 | 0.983570 |
| 21.61 | 21.65 | 0.983070 |
| 21.66 | 21.70 | 0.982580 |
| 21.71 | 21.75 | 0.982090 |
| 21.76 | 21.80 | 0.981600 |
| 21.81 | 21.85 | 0.981100 |
| 21.86 | 21.90 | 0.980610 |
| 21.91 | 21.95 | 0.980120 |
| 21.96 | 22.00 | 0.979630 |
| 22.01 | 22.05 | 0.979170 |
| 22.06 | 22.10 | 0.978710 |
| 22.11 | 22.15 | 0.978250 |
| 22.16 | 22.20 | 0.977800 |
| 22.21 | 22.25 | 0.977330 |
| 22.26 | 22.30 | 0.976880 |
| 22.31 | 22.35 | 0.976420 |
| 22.36 | 22.40 | 0.975960 |
| 22.41 | 22.45 | 0.975500 |
| 22.46 | 22.50 | 0.975040 |
| 22.51 | 22.55 | 0.974580 |
| 22.56 | 22.60 | 0.974130 |
| 22.61 | 22.65 | 0.973670 |
| 22.66 | 22.70 | 0.973210 |
| 22.71 | 22.75 | 0.972750 |
| 22.76 | 22.80 | 0.972290 |
| 22.81 | 22.85 | 0.971830 |
| 22.86 | 22.90 | 0.971380 |
| 22.91 | 22.95 | 0.970920 |
| 22.96 | 23.00 | 0.970460 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 23.01 | 23.05 | 0.970030 |
| 23.06 | 23.10 | 0.969610 |
| 23.11 | 23.15 | 0.969190 |
| 23.16 | 23.20 | 0.968760 |
| 23.21 | 23.25 | 0.968340 |
| 23.26 | 23.30 | 0.967910 |
| 23.31 | 23.35 | 0.967490 |
| 23.36 | 23.40 | 0.967060 |
| 23.41 | 23.45 | 0.966630 |
| 23.46 | 23.50 | 0.966210 |
| 23.51 | 23.55 | 0.965790 |
| 23.56 | 23.60 | 0.965370 |
| 23.61 | 23.65 | 0.964940 |
| 23.66 | 23.70 | 0.964520 |
| 23.71 | 23.75 | 0.964090 |
| 23.76 | 23.80 | 0.963670 |
| 23.81 | 23.85 | 0.963240 |
| 23.86 | 23.90 | 0.962820 |
| 23.91 | 23.95 | 0.962390 |
| 23.96 | 24.00 | 0.961970 |
| 24.01 | 24.05 | 0.961580 |
| 24.06 | 24.10 | 0.961190 |
| 24.11 | 24.15 | 0.960800 |
| 24.16 | 24.20 | 0.960410 |
| 24.21 | 24.25 | 0.960020 |
| 24.26 | 24.30 | 0.959630 |
| 24.31 | 24.35 | 0.959240 |
| 24.36 | 24.40 | 0.958850 |
| 24.41 | 24.45 | 0.958460 |
| 24.46 | 24.50 | 0.958060 |
| 24.51 | 24.55 | 0.957670 |
| 24.56 | 24.60 | 0.957280 |
| 24.61 | 24.65 | 0.956890 |
| 24.66 | 24.70 | 0.956500 |
| 24.71 | 24.75 | 0.956110 |
| 24.76 | 24.80 | 0.955720 |
| 24.81 | 24.85 | 0.955330 |
| 24.86 | 24.90 | 0.954940 |
| 24.91 | 24.95 | 0.954550 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 24.96 | 25.00 | 0.954160 |
| 25.01 | 25.05 | 0.953790 |
| 25.06 | 25.10 | 0.953410 |
| 25.11 | 25.15 | 0.953040 |
| 25.16 | 25.20 | 0.952670 |
| 25.21 | 25.25 | 0.952290 |
| 25.26 | 25.30 | 0.951920 |
| 25.31 | 25.35 | 0.951540 |
| 25.36 | 25.40 | 0.951170 |
| 25.41 | 25.45 | 0.950800 |
| 25.46 | 25.50 | 0.950420 |
| 25.51 | 25.55 | 0.950050 |
| 25.56 | 25.60 | 0.949680 |
| 25.61 | 25.65 | 0.949300 |
| 25.66 | 25.70 | 0.948930 |
| 25.71 | 25.75 | 0.948560 |
| 25.76 | 25.80 | 0.948180 |
| 25.81 | 25.85 | 0.947810 |
| 25.86 | 25.90 | 0.947440 |
| 25.91 | 25.95 | 0.947060 |
| 25.96 | 26.00 | 0.946690 |
| 26.01 | 26.05 | 0.946330 |
| 26.06 | 26.10 | 0.945980 |
| 26.11 | 26.15 | 0.945620 |
| 26.16 | 26.20 | 0.945260 |
| 26.21 | 26.25 | 0.944910 |
| 26.26 | 26.30 | 0.944550 |
| 26.31 | 26.35 | 0.944190 |
| 26.36 | 26.40 | 0.943840 |
| 26.41 | 26.45 | 0.943480 |
| 26.46 | 26.50 | 0.943120 |
| 26.51 | 26.55 | 0.942770 |
| 26.56 | 26.60 | 0.942410 |
| 26.61 | 26.65 | 0.942050 |
| 26.66 | 26.70 | 0.941700 |
| 26.71 | 26.75 | 0.941340 |
| 26.76 | 26.80 | 0.940980 |
| 26.81 | 26.85 | 0.940630 |
| 26.86 | 26.90 | 0.940270 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 26.91 | 26.95 | 0.939920 |
| 26.96 | 27.00 | 0.939560 |
| 27.01 | 27.05 | 0.939220 |
| 27.06 | 27.10 | 0.938880 |
| 27.11 | 27.15 | 0.938540 |
| 27.16 | 27.20 | 0.938200 |
| 27.21 | 27.25 | 0.937860 |
| 27.26 | 27.30 | 0.937520 |
| 27.31 | 27.35 | 0.937180 |
| 27.36 | 27.40 | 0.936840 |
| 27.41 | 27.45 | 0.936500 |
| 27.46 | 27.50 | 0.936160 |
| 27.51 | 27.55 | 0.935820 |
| 27.56 | 27.60 | 0.935480 |
| 27.61 | 27.65 | 0.935140 |
| 27.66 | 27.70 | 0.934800 |
| 27.71 | 27.75 | 0.934470 |
| 27.76 | 27.80 | 0.934130 |
| 27.81 | 27.85 | 0.933790 |
| 27.86 | 27.90 | 0.933450 |
| 27.91 | 27.95 | 0.933110 |
| 27.96 | 28.00 | 0.932770 |
| 28.01 | 28.05 | 0.932440 |
| 28.06 | 28.10 | 0.932120 |
| 28.11 | 28.15 | 0.931800 |
| 28.16 | 28.20 | 0.931480 |
| 28.21 | 28.25 | 0.931150 |
| 28.26 | 28.30 | 0.930830 |
| 28.31 | 28.35 | 0.930510 |
| 28.36 | 28.40 | 0.930190 |
| 28.41 | 28.45 | 0.929860 |
| 28.46 | 28.50 | 0.929540 |
| 28.51 | 28.55 | 0.929220 |
| 28.56 | 28.60 | 0.928900 |
| 28.61 | 28.65 | 0.928570 |
| 28.66 | 28.70 | 0.928250 |
| 28.71 | 28.75 | 0.927930 |
| 28.76 | 28.80 | 0.927610 |
| 28.81 | 28.85 | 0.927280 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 28.86 | 28.90 | 0.926960 |
| 28.91 | 28.95 | 0.926640 |
| 28.96 | 29.00 | 0.926320 |
| 29.01 | 29.05 | 0.926010 |
| 29.06 | 29.10 | 0.925700 |
| 29.11 | 29.15 | 0.925400 |
| 29.16 | 29.20 | 0.925090 |
| 29.21 | 29.25 | 0.924790 |
| 29.26 | 29.30 | 0.924480 |
| 29.31 | 29.35 | 0.924180 |
| 29.36 | 29.40 | 0.923870 |
| 29.41 | 29.45 | 0.923570 |
| 29.46 | 29.50 | 0.923260 |
| 29.51 | 29.55 | 0.922950 |
| 29.56 | 29.60 | 0.922650 |
| 29.61 | 29.65 | 0.922340 |
| 29.66 | 29.70 | 0.922040 |
| 29.71 | 29.75 | 0.921730 |
| 29.76 | 29.80 | 0.921430 |
| 29.81 | 29.85 | 0.921120 |
| 29.86 | 29.90 | 0.920810 |
| 29.91 | 29.95 | 0.920510 |
| 29.96 | 30.00 | 0.920200 |
| 30.01 | 30.10 | 0.919630 |
| 30.11 | 30.20 | 0.919050 |
| 30.21 | 30.30 | 0.918470 |
| 30.31 | 30.40 | 0.917890 |
| 30.41 | 30.50 | 0.917320 |
| 30.51 | 30.60 | 0.916740 |
| 30.61 | 30.70 | 0.916160 |
| 30.71 | 30.80 | 0.915590 |
| 30.81 | 30.90 | 0.915010 |
| 30.91 | 31.00 | 0.914430 |
| 31.01 | 31.10 | 0.913850 |
| 31.11 | 31.20 | 0.913280 |
| 31.21 | 31.30 | 0.912700 |
| 31.31 | 31.40 | 0.912120 |
| 31.41 | 31.50 | 0.911540 |
| 31.51 | 31.60 | 0.910970 |

| ACRE | AGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 31.61 | 31.70 | 0.910390 |
| 31.71 | 31.80 | 0.909810 |
| 31.81 | 31.90 | 0.909240 |
| 31.91 | 32.00 | 0.908660 |
| 32.01 | 32.10 | 0.908080 |
| 32.11 | 32.20 | 0.907500 |
| 32.21 | 32.30 | 0.906930 |
| 32.31 | 32.40 | 0.906350 |
| 32.41 | 32.50 | 0.905770 |
| 32.51 | 32.60 | 0.905200 |
| 32.61 | 32.70 | 0.904620 |
| 32.71 | 32.80 | 0.904040 |
| 32.81 | 32.90 | 0.903460 |
| 32.91 | 33.00 | 0.902890 |
| 33.01 | 33.10 | 0.902310 |
| 33.11 | 33.20 | 0.901730 |
| 33.21 | 33.30 | 0.901150 |
| 33.31 | 33.40 | 0.900580 |
| 33.41 | 33.50 | 0.900000 |
| 33.51 | 33.60 | 0.899420 |
| 33.61 | 33.70 | 0.898850 |
| 33.71 | 33.80 | 0.898270 |
| 33.81 | 33.90 | 0.897690 |
| 33.91 | 34.00 | 0.897110 |
| 34.01 | 34.10 | 0.896550 |
| 34.11 | 34.20 | 0.895990 |
| 34.21 | 34.30 | 0.895430 |
| 34.31 | 34.40 | 0.894870 |
| 34.41 | 34.50 | 0.894310 |
| 34.51 | 34.60 | 0.893750 |
| 34.61 | 34.70 | 0.893190 |
| 34.71 | 34.80 | 0.892630 |
| 34.81 | 34.90 | 0.892070 |
| 34.91 | 35.00 | 0.891510 |
| 35.01 | 35.10 | 0.890950 |
| 35.11 | 35.20 | 0.890390 |
| 35.21 | 35.30 | 0.889830 |
| 35.31 | 35.40 | 0.889270 |
| 35.41 | 35.50 | 0.888710 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 35.51 | 35.60 | 0.888150 |
| 35.61 | 35.70 | 0.887590 |
| 35.71 | 35.80 | 0.887030 |
| 35.81 | 35.90 | 0.886470 |
| 35.91 | 36.00 | 0.885910 |
| 36.01 | 36.10 | 0.885370 |
| 36.11 | 36.20 | 0.884820 |
| 36.21 | 36.30 | 0.884280 |
| 36.31 | 36.40 | 0.883740 |
| 36.41 | 36.50 | 0.883190 |
| 36.51 | 36.60 | 0.882650 |
| 36.61 | 36.70 | 0.882100 |
| 36.71 | 36.80 | 0.881560 |
| 36.81 | 36.90 | 0.881020 |
| 36.91 | 37.00 | 0.880480 |
| 37.01 | 37.10 | 0.879930 |
| 37.11 | 37.20 | 0.879390 |
| 37.21 | 37.30 | 0.878850 |
| 37.31 | 37.40 | 0.878300 |
| 37.41 | 37.50 | 0.877760 |
| 37.51 | 37.60 | 0.877220 |
| 37.61 | 37.70 | 0.876670 |
| 37.71 | 37.80 | 0.876130 |
| 37.81 | 37.90 | 0.875590 |
| 37.91 | 38.00 | 0.875040 |
| 38.01 | 38.10 | 0.874500 |
| 38.11 | 38.20 | 0.873960 |
| 38.21 | 38.30 | 0.873410 |
| 38.31 | 38.40 | 0.872870 |
| 38.41 | 38.50 | 0.872330 |
| 38.51 | 38.60 | 0.871780 |
| 38.61 | 38.70 | 0.871240 |
| 38.71 | 38.80 | 0.870700 |
| 38.81 | 38.90 | 0.870150 |
| 38.91 | 39.00 | 0.869610 |
| 39.01 | 39.10 | 0.869070 |
| 39.11 | 39.20 | 0.868520 |
| 39.21 | 39.30 | 0.867980 |
| 39.31 | 39.40 | 0.867440 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 39.41 | 39.50 | 0.866890 |
| 39.51 | 39.60 | 0.866350 |
| 39.61 | 39.70 | 0.865810 |
| 39.71 | 39.80 | 0.865260 |
| 39.81 | 39.90 | 0.864720 |
| 39.91 | 40.00 | 0.864180 |
| 40.01 | 40.10 | 0.863680 |
| 40.11 | 40.20 | 0.863190 |
| 40.21 | 40.30 | 0.862680 |
| 40.31 | 40.40 | 0.862210 |
| 40.41 | 40.50 | 0.861710 |
| 40.51 | 40.60 | 0.861220 |
| 40.61 | 40.70 | 0.860730 |
| 40.71 | 40.80 | 0.860240 |
| 40.81 | 40.90 | 0.859750 |
| 40.91 | 41.00 | 0.859250 |
| 41.01 | 41.10 | 0.858760 |
| 41.11 | 41.20 | 0.858270 |
| 41.21 | 41.30 | 0.857780 |
| 41.31 | 41.40 | 0.857280 |
| 41.41 | 41.50 | 0.856790 |
| 41.51 | 41.60 | 0.856300 |
| 41.61 | 41.70 | 0.855810 |
| 41.71 | 41.80 | 0.855310 |
| 41.81 | 41.90 | 0.854820 |
| 41.91 | 42.00 | 0.854330 |
| 42.01 | 42.10 | 0.853900 |
| 42.11 | 42.20 | 0.853480 |
| 42.21 | 42.30 | 0.853060 |
| 42.31 | 42.40 | 0.852630 |
| 42.41 | 42.50 | 0.852210 |
| 42.51 | 42.60 | 0.851780 |
| 42.61 | 42.70 | 0.851360 |
| 42.71 | 42.80 | 0.850930 |
| 42.81 | 42.90 | 0.850510 |
| 42.91 | 43.00 | 0.850080 |
| 43.01 | 43.10 | 0.849660 |
| 43.11 | 43.20 | 0.849240 |
| 43.21 | 43.30 | 0.848810 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 43.31 | 43.40 | 0.848390 |
| 43.41 | 43.50 | 0.847960 |
| 43.51 | 43.60 | 0.847540 |
| 43.61 | 43.70 | 0.847110 |
| 43.71 | 43.80 | 0.846690 |
| 43.81 | 43.90 | 0.846260 |
| 43.91 | 44.00 | 0.845840 |
| 44.01 | 44.10 | 0.845480 |
| 44.11 | 44.20 | 0.845130 |
| 44.21 | 44.30 | 0.844770 |
| 44.31 | 44.40 | 0.844410 |
| 44.41 | 44.50 | 0.844060 |
| 44.51 | 44.60 | 0.843700 |
| 44.61 | 44.70 | 0.843340 |
| 44.71 | 44.80 | 0.842990 |
| 44.81 | 44.90 | 0.842630 |
| 44.91 | 45.00 | 0.842280 |
| 45.01 | 45.10 | 0.841920 |
| 45.11 | 45.20 | 0.841560 |
| 45.21 | 45.30 | 0.841210 |
| 45.31 | 45.40 | 0.840850 |
| 45.41 | 45.50 | 0.840490 |
| 45.51 | 45.60 | 0.840140 |
| 45.61 | 45.70 | 0.839780 |
| 45.71 | 45.80 | 0.839420 |
| 45.81 | 45.90 | 0.839070 |
| 45.91 | 46.00 | 0.838710 |
| 46.01 | 46.10 | 0.838420 |
| 46.11 | 46.20 | 0.838130 |
| 46.21 | 46.30 | 0.837840 |
| 46.31 | 46.40 | 0.837560 |
| 46.41 | 46.50 | 0.837270 |
| 46.51 | 46.60 | 0.836980 |
| 46.61 | 46.70 | 0.836690 |
| 46.71 | 46.80 | 0.836400 |
| 46.81 | 46.90 | 0.836110 |
| 46.91 | 47.00 | 0.835820 |
| 47.01 | 47.10 | 0.835530 |
| 47.11 | 47.20 | 0.835250 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 47.21 | 47.30 | 0.834960 |
| 47.31 | 47.40 | 0.834670 |
| 47.41 | 47.50 | 0.834380 |
| 47.51 | 47.60 | 0.834090 |
| 47.61 | 47.70 | 0.833800 |
| 47.71 | 47.80 | 0.833510 |
| 47.81 | 47.90 | 0.833220 |
| 47.91 | 48.00 | 0.832940 |
| 48.01 | 48.10 | 0.832670 |
| 48.11 | 48.20 | 0.832390 |
| 48.21 | 48.30 | 0.832120 |
| 48.31 | 48.40 | 0.831850 |
| 48.41 | 48.50 | 0.831580 |
| 48.51 | 48.60 | 0.831310 |
| 48.61 | 48.70 | 0.831040 |
| 48.71 | 48.80 | 0.830760 |
| 48.81 | 48.90 | 0.830490 |
| 48.91 | 49.00 | 0.830220 |
| 49.01 | 49.10 | 0.829950 |
| 49.11 | 49.20 | 0.829680 |
| 49.21 | 49.30 | 0.829410 |
| 49.31 | 49.40 | 0.829130 |
| 49.41 | 49.50 | 0.828860 |
| 49.51 | 49.60 | 0.828590 |
| 49.61 | 49.70 | 0.828320 |
| 49.71 | 49.80 | 0.828050 |
| 49.81 | 49.90 | 0.827780 |
| 49.91 | 50.00 | 0.827500 |
| 50.01 | 50.10 | 0.827230 |
| 50.11 | 50.20 | 0.826960 |
| 50.21 | 50.30 | 0.826690 |
| 50.31 | 50.40 | 0.826420 |
| 50.41 | 50.50 | 0.826150 |
| 50.51 | 50.60 | 0.825870 |
| 50.61 | 50.70 | 0.825600 |
| 50.71 | 50.80 | 0.825330 |
| 50.81 | 50.90 | 0.825060 |
| 50.91 | 51.00 | 0.824790 |
| 51.01 | 51.10 | 0.824520 |

| ACREAGE | | |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 51.11 | 51.20 | 0.824240 |
| 51.21 | 51.30 | 0.823970 |
| 51.31 | 51.40 | 0.823700 |
| 51.41 | 51.50 | 0.823430 |
| 51.51 | 51.60 | 0.823160 |
| 51.61 | 51.70 | 0.822890 |
| 51.71 | 51.80 | 0.822610 |
| 51.81 | 51.90 | 0.822340 |
| 51.91 | 52.00 | 0.822070 |
| 52.01 | 52.10 | 0.821800 |
| 52.11 | 52.20 | 0.821530 |
| 52.21 | 52.30 | 0.821260 |
| 52.31 | 52.40 | 0.820980 |
| 52.41 | 52.50 | 0.820710 |
| 52.51 | 52.60 | 0.820440 |
| 52.61 | 52.70 | 0.820170 |
| 52.71 | 52.80 | 0.819900 |
| 52.81 | 52.90 | 0.819630 |
| 52.91 | 53.00 | 0.819350 |
| 53.01 | 53.10 | 0.819080 |
| 53.11 | 53.20 | 0.818810 |
| 53.21 | 53.30 | 0.818540 |
| 53.31 | 53.40 | 0.818270 |
| 53.41 | 53.50 | 0.818000 |
| 53.51 | 53.60 | 0.817720 |
| 53.61 | 53.70 | 0.817450 |
| 53.71 | 53.80 | 0.817180 |
| 53.81 | 53.90 | 0.816910 |
| 53.91 | 54.00 | 0.816640 |
| 54.01 | 54.10 | 0.816370 |
| 54.11 | 54.20 | 0.816100 |
| 54.21 | 54.30 | 0.815820 |
| 54.31 | 54.40 | 0.815550 |
| 54.41 | 54.50 | 0.815280 |
| 54.51 | 54.60 | 0.815010 |
| 54.61 | 54.70 | 0.814740 |
| 54.71 | 54.80 | 0.814470 |
| 54.81 | 54.90 | 0.814190 |
| 54.91 | 55.00 | 0.813920 |

| ACREAGE | | 4010505117 |
|---------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 55.01 | 55.10 | 0.813650 |
| 55.11 | 55.20 | 0.813380 |
| 55.21 | 55.30 | 0.813110 |
| 55.31 | 55.40 | 0.812840 |
| 55.41 | 55.50 | 0.812560 |
| 55.51 | 55.60 | 0.812290 |
| 55.61 | 55.70 | 0.812020 |
| 55.71 | 55.80 | 0.811750 |
| 55.81 | 55.90 | 0.811480 |
| 55.91 | 56.00 | 0.811210 |
| 56.01 | 56.10 | 0.810930 |
| 56.11 | 56.20 | 0.810660 |
| 56.21 | 56.30 | 0.810390 |
| 56.31 | 56.40 | 0.810120 |
| 56.41 | 56.50 | 0.809850 |
| 56.51 | 56.60 | 0.809580 |
| 56.61 | 56.70 | 0.809300 |
| 56.71 | 56.80 | 0.809030 |
| 56.81 | 56.90 | 0.808760 |
| 56.91 | 57.00 | 0.808490 |
| 57.01 | 57.10 | 0.808220 |
| 57.11 | 57.20 | 0.807950 |
| 57.21 | 57.30 | 0.807670 |
| 57.31 | 57.40 | 0.807400 |
| 57.41 | 57.50 | 0.807130 |
| 57.51 | 57.60 | 0.806860 |
| 57.61 | 57.70 | 0.806590 |
| 57.71 | 57.80 | 0.806320 |
| 57.81 | 57.90 | 0.806040 |
| 57.91 | 58.00 | 0.805770 |
| 58.01 | 58.10 | 0.805500 |
| 58.11 | 58.20 | 0.805230 |
| 58.21 | 58.30 | 0.804960 |
| 58.31 | 58.40 | 0.804690 |
| 58.41 | 58.50 | 0.804410 |
| 58.51 | 58.60 | 0.804140 |
| 58.61 | 58.70 | 0.803870 |
| 58.71 | 58.80 | 0.803600 |
| 58.81 | 58.90 | 0.803330 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 58.91 | 59.00 | 0.803060 |
| 59.01 | 59.10 | 0.802780 |
| 59.11 | 59.20 | 0.802510 |
| 59.21 | 59.30 | 0.802240 |
| 59.31 | 59.40 | 0.801970 |
| 59.41 | 59.50 | 0.801700 |
| 59.51 | 59.60 | 0.801430 |
| 59.61 | 59.70 | 0.801150 |
| 59.71 | 59.80 | 0.800880 |
| 59.81 | 59.90 | 0.800610 |
| 59.91 | 60.00 | 0.800340 |
| 60.01 | 60.10 | 0.800070 |
| 60.11 | 60.20 | 0.799810 |
| 60.21 | 60.30 | 0.799540 |
| 60.31 | 60.40 | 0.799280 |
| 60.41 | 60.50 | 0.799010 |
| 60.51 | 60.60 | 0.798750 |
| 60.61 | 60.70 | 0.798490 |
| 60.71 | 60.80 | 0.798220 |
| 60.81 | 60.90 | 0.797960 |
| 60.91 | 61.00 | 0.797690 |
| 61.01 | 61.10 | 0.797430 |
| 61.11 | 61.20 | 0.797160 |
| 61.21 | 61.30 | 0.796900 |
| 61.31 | 61.40 | 0.796630 |
| 61.41 | 61.50 | 0.796370 |
| 61.51 | 61.60 | 0.796100 |
| 61.61 | 61.70 | 0.795840 |
| 61.71 | 61.80 | 0.795570 |
| 61.81 | 61.90 | 0.795310 |
| 61.91 | 62.00 | 0.795040 |
| 62.01 | 62.10 | 0.794780 |
| 62.11 | 62.20 | 0.794510 |
| 62.21 | 62.30 | 0.794250 |
| 62.31 | 62.40 | 0.793980 |
| 62.41 | 62.50 | 0.793720 |
| 62.51 | 62.60 | 0.793450 |
| 62.61 | 62.70 | 0.793190 |
| 62.71 | 62.80 | 0.792920 |

| ACRI | EAGE | 4010506517 |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 62.81 | 62.90 | 0.792660 |
| 62.91 | 63.00 | 0.792390 |
| 63.01 | 63.10 | 0.792130 |
| 63.11 | 63.20 | 0.791860 |
| 63.21 | 63.30 | 0.791600 |
| 63.31 | 63.40 | 0.791330 |
| 63.41 | 63.50 | 0.791070 |
| 63.51 | 63.60 | 0.790800 |
| 63.61 | 63.70 | 0.790540 |
| 63.71 | 63.80 | 0.790280 |
| 63.81 | 63.90 | 0.790010 |
| 63.91 | 64.00 | 0.789750 |
| 64.01 | 64.10 | 0.789480 |
| 64.11 | 64.20 | 0.789220 |
| 64.21 | 64.30 | 0.788950 |
| 64.31 | 64.40 | 0.788690 |
| 64.41 | 64.50 | 0.788420 |
| 64.51 | 64.60 | 0.788160 |
| 64.61 | 64.70 | 0.787890 |
| 64.71 | 64.80 | 0.787630 |
| 64.81 | 64.90 | 0.787360 |
| 64.91 | 65.00 | 0.787100 |
| 65.01 | 65.10 | 0.786860 |
| 65.11 | 65.20 | 0.786620 |
| 65.21 | 65.30 | 0.786380 |
| 65.31 | 65.40 | 0.786150 |
| 65.41 | 65.50 | 0.785910 |
| 65.51 | 65.60 | 0.785670 |
| 65.61 | 65.70 | 0.785430 |
| 65.71 | 65.80 | 0.785200 |
| 65.81 | 65.90 | 0.784960 |
| 65.91 | 66.00 | 0.784720 |
| 66.01 | 66.10 | 0.784480 |
| 66.11 | 66.20 | 0.784240 |
| 66.21 | 66.30 | 0.784010 |
| 66.31 | 66.40 | 0.783770 |
| 66.41 | 66.50 | 0.783530 |
| 66.51 | 66.60 | 0.783290 |
| 66.61 | 66.70 | 0.783060 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 66.71 | 66.80 | 0.782820 |
| 66.81 | 66.90 | 0.782580 |
| 66.91 | 67.00 | 0.782340 |
| 67.01 | 67.10 | 0.782110 |
| 67.11 | 67.20 | 0.781870 |
| 67.21 | 67.30 | 0.781630 |
| 67.31 | 67.40 | 0.781390 |
| 67.41 | 67.50 | 0.781150 |
| 67.51 | 67.60 | 0.780920 |
| 67.61 | 67.70 | 0.780680 |
| 67.71 | 67.80 | 0.780440 |
| 67.81 | 67.90 | 0.780200 |
| 67.91 | 68.00 | 0.779970 |
| 68.01 | 68.10 | 0.779730 |
| 68.11 | 68.20 | 0.779490 |
| 68.21 | 68.30 | 0.779250 |
| 68.31 | 68.40 | 0.779020 |
| 68.41 | 68.50 | 0.778780 |
| 68.51 | 68.60 | 0.778540 |
| 68.61 | 68.70 | 0.778300 |
| 68.71 | 68.80 | 0.778060 |
| 68.81 | 68.90 | 0.777830 |
| 68.91 | 69.00 | 0.777590 |
| 69.01 | 69.10 | 0.777350 |
| 69.11 | 69.20 | 0.777110 |
| 69.21 | 69.30 | 0.776880 |
| 69.31 | 69.40 | 0.776640 |
| 69.41 | 69.50 | 0.776400 |
| 69.51 | 69.60 | 0.776160 |
| 69.61 | 69.70 | 0.775920 |
| 69.71 | 69.80 | 0.775690 |
| 69.81 | 69.90 | 0.775450 |
| 69.91 | 70.00 | 0.775210 |
| 70.01 | 70.10 | 0.774970 |
| 70.11 | 70.20 | 0.774740 |
| 70.21 | 70.30 | 0.774500 |
| 70.31 | 70.40 | 0.774260 |
| 70.41 | 70.50 | 0.774020 |
| 70.51 | 70.60 | 0.773790 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 70.61 | 70.70 | 0.773550 |
| 70.71 | 70.80 | 0.773310 |
| 70.81 | 70.90 | 0.773070 |
| 70.91 | 71.00 | 0.772840 |
| 71.01 | 71.10 | 0.772600 |
| 71.11 | 71.20 | 0.772360 |
| 71.21 | 71.30 | 0.772120 |
| 71.31 | 71.40 | 0.771880 |
| 71.41 | 71.50 | 0.771650 |
| 71.51 | 71.60 | 0.771410 |
| 71.61 | 71.70 | 0.771170 |
| 71.71 | 71.80 | 0.770930 |
| 71.81 | 71.90 | 0.770700 |
| 71.91 | 72.00 | 0.770460 |
| 72.01 | 72.10 | 0.770220 |
| 72.11 | 72.20 | 0.769980 |
| 72.21 | 72.30 | 0.769750 |
| 72.31 | 72.40 | 0.769510 |
| 72.41 | 72.50 | 0.769270 |
| 72.51 | 72.60 | 0.769030 |
| 72.61 | 72.70 | 0.768790 |
| 72.71 | 72.80 | 0.768560 |
| 72.81 | 72.90 | 0.768320 |
| 72.91 | 73.00 | 0.768080 |
| 73.01 | 73.10 | 0.767840 |
| 73.11 | 73.20 | 0.767610 |
| 73.21 | 73.30 | 0.767370 |
| 73.31 | 73.40 | 0.767130 |
| 73.41 | 73.50 | 0.766890 |
| 73.51 | 73.60 | 0.766660 |
| 73.61 | 73.70 | 0.766420 |
| 73.71 | 73.80 | 0.766180 |
| 73.81 | 73.90 | 0.765940 |
| 73.91 | 74.00 | 0.765700 |
| 74.01 | 74.10 | 0.765470 |
| 74.11 | 74.20 | 0.765230 |
| 74.21 | 74.30 | 0.764990 |
| 74.31 | 74.40 | 0.764750 |
| 74.41 | 74.50 | 0.764520 |

| ACRI | EAGE | ADIBEDSENIT |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 74.51 | 74.60 | 0.764280 |
| 74.61 | 74.70 | 0.764040 |
| 74.71 | 74.80 | 0.763800 |
| 74.81 | 74.90 | 0.763570 |
| 74.91 | 75.00 | 0.763330 |
| 75.01 | 75.10 | 0.763090 |
| 75.11 | 75.20 | 0.762850 |
| 75.21 | 75.30 | 0.762610 |
| 75.31 | 75.40 | 0.762380 |
| 75.41 | 75.50 | 0.762140 |
| 75.51 | 75.60 | 0.761900 |
| 75.61 | 75.70 | 0.761660 |
| 75.71 | 75.80 | 0.761430 |
| 75.81 | 75.90 | 0.761190 |
| 75.91 | 76.00 | 0.760950 |
| 76.01 | 76.10 | 0.760710 |
| 76.11 | 76.20 | 0.760480 |
| 76.21 | 76.30 | 0.760240 |
| 76.31 | 76.40 | 0.760000 |
| 76.41 | 76.50 | 0.759760 |
| 76.51 | 76.60 | 0.759520 |
| 76.61 | 76.70 | 0.759290 |
| 76.71 | 76.80 | 0.759050 |
| 76.81 | 76.90 | 0.758810 |
| 76.91 | 77.00 | 0.758570 |
| 77.01 | 77.10 | 0.758340 |
| 77.11 | 77.20 | 0.758100 |
| 77.21 | 77.30 | 0.757860 |
| 77.31 | 77.40 | 0.757620 |
| 77.41 | 77.50 | 0.757390 |
| 77.51 | 77.60 | 0.757150 |
| 77.61 | 77.70 | 0.756910 |
| 77.71 | 77.80 | 0.756670 |
| 77.81 | 77.90 | 0.756430 |
| 77.91 | 78.00 | 0.756200 |
| 78.01 | 78.10 | 0.755960 |
| 78.11 | 78.20 | 0.755720 |
| 78.21 | 78.30 | 0.755480 |
| 78.31 | 78.40 | 0.755250 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 78.41 | 78.50 | 0.755010 |
| 78.51 | 78.60 | 0.754770 |
| 78.61 | 78.70 | 0.754530 |
| 78.71 | 78.80 | 0.754300 |
| 78.81 | 78.90 | 0.754060 |
| 78.91 | 79.00 | 0.753820 |
| 79.01 | 79.10 | 0.753580 |
| 79.11 | 79.20 | 0.753340 |
| 79.21 | 79.30 | 0.753110 |
| 79.31 | 79.40 | 0.752870 |
| 79.41 | 79.50 | 0.752630 |
| 79.51 | 79.60 | 0.752390 |
| 79.61 | 79.70 | 0.752160 |
| 79.71 | 79.80 | 0.751920 |
| 79.81 | 79.90 | 0.751680 |
| 79.91 | 80.00 | 0.751440 |
| 80.01 | 80.10 | 0.751240 |
| 80.11 | 80.20 | 0.751040 |
| 80.21 | 80.30 | 0.750830 |
| 80.31 | 80.40 | 0.750630 |
| 80.41 | 80.50 | 0.750420 |
| 80.51 | 80.60 | 0.750220 |
| 80.61 | 80.70 | 0.750020 |
| 80.71 | 80.80 | 0.749810 |
| 80.81 | 80.90 | 0.749610 |
| 80.91 | 81.00 | 0.749410 |
| 81.01 | 81.10 | 0.749200 |
| 81.11 | 81.20 | 0.749000 |
| 81.21 | 81.30 | 0.748790 |
| 81.31 | 81.40 | 0.748590 |
| 81.41 | 81.50 | 0.748390 |
| 81.51 | 81.60 | 0.748180 |
| 81.61 | 81.70 | 0.747980 |
| 81.71 | 81.80 | 0.747780 |
| 81.81 | 81.90 | 0.747570 |
| 81.91 | 82.00 | 0.747370 |
| 82.01 | 82.10 | 0.747160 |
| 82.11 | 82.20 | 0.746960 |
| 82.21 | 82.30 | 0.746760 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 82.31 | 82.40 | 0.746550 |
| 82.41 | 82.50 | 0.746350 |
| 82.51 | 82.60 | 0.746150 |
| 82.61 | 82.70 | 0.745940 |
| 82.71 | 82.80 | 0.745740 |
| 82.81 | 82.90 | 0.745530 |
| 82.91 | 83.00 | 0.745330 |
| 83.01 | 83.10 | 0.745130 |
| 83.11 | 83.20 | 0.744920 |
| 83.21 | 83.30 | 0.744720 |
| 83.31 | 83.40 | 0.744520 |
| 83.41 | 83.50 | 0.744310 |
| 83.51 | 83.60 | 0.744110 |
| 83.61 | 83.70 | 0.743900 |
| 83.71 | 83.80 | 0.743700 |
| 83.81 | 83.90 | 0.743500 |
| 83.91 | 84.00 | 0.743290 |
| 84.01 | 84.10 | 0.743090 |
| 84.11 | 84.20 | 0.742890 |
| 84.21 | 84.30 | 0.742680 |
| 84.31 | 84.40 | 0.742480 |
| 84.41 | 84.50 | 0.742280 |
| 84.51 | 84.60 | 0.742070 |
| 84.61 | 84.70 | 0.741870 |
| 84.71 | 84.80 | 0.741660 |
| 84.81 | 84.90 | 0.741460 |
| 84.91 | 85.00 | 0.741260 |
| 85.01 | 85.10 | 0.741050 |
| 85.11 | 85.20 | 0.740850 |
| 85.21 | 85.30 | 0.740650 |
| 85.31 | 85.40 | 0.740440 |
| 85.41 | 85.50 | 0.740240 |
| 85.51 | 85.60 | 0.740030 |
| 85.61 | 85.70 | 0.739830 |
| 85.71 | 85.80 | 0.739630 |
| 85.81 | 85.90 | 0.739420 |
| 85.91 | 86.00 | 0.739220 |
| 86.01 | 86.10 | 0.739020 |
| 86.11 | 86.20 | 0.738810 |

| ACRI | EAGE | ADIBEDSENIT |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 86.21 | 86.30 | 0.738610 |
| 86.31 | 86.40 | 0.738400 |
| 86.41 | 86.50 | 0.738200 |
| 86.51 | 86.60 | 0.738000 |
| 86.61 | 86.70 | 0.737790 |
| 86.71 | 86.80 | 0.737590 |
| 86.81 | 86.90 | 0.737390 |
| 86.91 | 87.00 | 0.737180 |
| 87.01 | 87.10 | 0.736980 |
| 87.11 | 87.20 | 0.736770 |
| 87.21 | 87.30 | 0.736570 |
| 87.31 | 87.40 | 0.736370 |
| 87.41 | 87.50 | 0.736160 |
| 87.51 | 87.60 | 0.735960 |
| 87.61 | 87.70 | 0.735760 |
| 87.71 | 87.80 | 0.735550 |
| 87.81 | 87.90 | 0.735350 |
| 87.91 | 88.00 | 0.735140 |
| 88.01 | 88.10 | 0.734940 |
| 88.11 | 88.20 | 0.734740 |
| 88.21 | 88.30 | 0.734530 |
| 88.31 | 88.40 | 0.734330 |
| 88.41 | 88.50 | 0.734130 |
| 88.51 | 88.60 | 0.733920 |
| 88.61 | 88.70 | 0.733720 |
| 88.71 | 88.80 | 0.733510 |
| 88.81 | 88.90 | 0.733310 |
| 88.91 | 89.00 | 0.733100 |
| 89.01 | 89.10 | 0.732900 |
| 89.11 | 89.20 | 0.732700 |
| 89.21 | 89.30 | 0.732500 |
| 89.31 | 89.40 | 0.732290 |
| 89.41 | 89.50 | 0.732090 |
| 89.51 | 89.60 | 0.731880 |
| 89.61 | 89.70 | 0.731680 |
| 89.71 | 89.80 | 0.731480 |
| 89.81 | 89.90 | 0.731270 |
| 89.91 | 90.00 | 0.731070 |
| 90.01 | 90.10 | 0.730880 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 90.11 | 90.20 | 0.730690 |
| 90.21 | 90.30 | 0.730500 |
| 90.31 | 90.40 | 0.730310 |
| 90.41 | 90.50 | 0.730120 |
| 90.51 | 90.60 | 0.729930 |
| 90.61 | 90.70 | 0.729740 |
| 90.71 | 90.80 | 0.729550 |
| 90.81 | 90.90 | 0.729360 |
| 90.91 | 91.00 | 0.729170 |
| 91.01 | 91.10 | 0.728980 |
| 91.11 | 91.20 | 0.728790 |
| 91.21 | 91.30 | 0.728600 |
| 91.31 | 91.40 | 0.728410 |
| 91.41 | 91.50 | 0.728220 |
| 91.51 | 91.60 | 0.728030 |
| 91.61 | 91.70 | 0.727840 |
| 91.71 | 91.80 | 0.727650 |
| 91.81 | 91.90 | 0.727460 |
| 91.91 | 92.00 | 0.727270 |
| 92.01 | 92.10 | 0.727080 |
| 92.11 | 92.20 | 0.726890 |
| 92.21 | 92.30 | 0.726700 |
| 92.31 | 92.40 | 0.726510 |
| 92.41 | 92.50 | 0.726320 |
| 92.51 | 92.60 | 0.726130 |
| 92.61 | 92.70 | 0.725940 |
| 92.71 | 92.80 | 0.725750 |
| 92.81 | 92.90 | 0.725560 |
| 92.91 | 93.00 | 0.725370 |
| 93.01 | 93.10 | 0.725170 |
| 93.11 | 93.20 | 0.724980 |
| 93.21 | 93.30 | 0.724790 |
| 93.31 | 93.40 | 0.724600 |
| 93.41 | 93.50 | 0.724410 |
| 93.51 | 93.60 | 0.724220 |
| 93.61 | 93.70 | 0.724030 |
| 93.71 | 93.80 | 0.723840 |
| 93.81 | 93.90 | 0.723650 |
| 93.91 | 94.00 | 0.723460 |

| ACRI | EAGE | |
|-------|-------|-------------|
| LOW | High | ADJ PERCENT |
| 94.01 | 94.10 | 0.723270 |
| 94.11 | 94.20 | 0.723080 |
| 94.21 | 94.30 | 0.722880 |
| 94.31 | 94.40 | 0.722700 |
| 94.41 | 94.50 | 0.722510 |
| 94.51 | 94.60 | 0.722320 |
| 94.61 | 94.70 | 0.722100 |
| 94.71 | 94.80 | 0.721940 |
| 94.81 | 94.90 | 0.721750 |
| 94.91 | 95.00 | 0.721560 |
| 95.01 | 95.10 | 0.721390 |
| 95.11 | 95.20 | 0.721220 |
| 95.21 | 95.30 | 0.721050 |
| 95.31 | 95.40 | 0.720880 |
| 95.41 | 95.50 | 0.720710 |
| 95.51 | 95.60 | 0.720540 |
| 95.61 | 95.70 | 0.720370 |
| 95.71 | 95.80 | 0.720200 |
| 95.81 | 95.90 | 0.720030 |
| 95.91 | 96.00 | 0.719860 |
| 96.01 | 96.10 | 0.719690 |
| 96.11 | 96.20 | 0.719520 |
| 96.21 | 96.30 | 0.719350 |
| 96.31 | 96.40 | 0.719190 |
| 96.41 | 96.50 | 0.719020 |
| 96.51 | 96.60 | 0.718850 |
| 96.61 | 96.70 | 0.718680 |
| 96.71 | 96.80 | 0.718510 |
| 96.81 | 96.90 | 0.718340 |
| 96.91 | 97.00 | 0.718170 |
| 97.01 | 97.10 | 0.718000 |
| 97.11 | 97.20 | 0.717830 |
| 97.21 | 97.30 | 0.717660 |
| 97.31 | 97.40 | 0.717490 |
| 97.41 | 97.50 | 0.717320 |
| 97.51 | 97.60 | 0.717150 |
| 97.61 | 97.70 | 0.716980 |
| 97.71 | 97.80 | 0.716810 |
| 97.81 | 97.90 | 0.716640 |

| ACRI | EAGE | 4010505117 |
|--------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 97.91 | 98.00 | 0.716470 |
| 98.01 | 98.10 | 0.716300 |
| 98.11 | 98.20 | 0.716130 |
| 98.21 | 98.30 | 0.715960 |
| 98.31 | 98.40 | 0.715790 |
| 98.41 | 98.50 | 0.715620 |
| 98.51 | 98.60 | 0.715450 |
| 98.61 | 98.70 | 0.715280 |
| 98.71 | 98.80 | 0.715110 |
| 98.81 | 98.90 | 0.714940 |
| 98.91 | 99.00 | 0.714770 |
| 99.01 | 99.10 | 0.714600 |
| 99.11 | 99.20 | 0.714430 |
| 99.21 | 99.30 | 0.714260 |
| 99.31 | 99.40 | 0.714090 |
| 99.41 | 99.50 | 0.713920 |
| 99.51 | 99.60 | 0.713750 |
| 99.61 | 99.70 | 0.713580 |
| 99.71 | 99.80 | 0.713410 |
| 99.81 | 99.90 | 0.713240 |
| 99.91 | 100.00 | 0.713070 |
| 100.01 | 100.20 | 0.712770 |
| 100.21 | 100.40 | 0.712460 |
| 100.41 | 100.60 | 0.712160 |
| 100.61 | 100.80 | 0.711850 |
| 100.81 | 101.00 | 0.711540 |
| 101.01 | 101.20 | 0.711240 |
| 101.21 | 101.40 | 0.710930 |
| 101.41 | 101.60 | 0.710630 |
| 101.61 | 101.80 | 0.710320 |
| 101.81 | 102.00 | 0.710020 |
| 102.01 | 102.20 | 0.709710 |
| 102.21 | 102.40 | 0.709410 |
| 102.41 | 102.60 | 0.709100 |
| 102.61 | 102.80 | 0.708790 |
| 102.81 | 103.00 | 0.708490 |
| 103.01 | 103.20 | 0.708180 |
| 103.21 | 103.40 | 0.707880 |
| 103.41 | 103.60 | 0.707570 |

| ACRI | AGE | |
|--------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 103.61 | 103.80 | 0.707270 |
| 103.81 | 104.00 | 0.706960 |
| 104.01 | 104.20 | 0.706660 |
| 104.21 | 104.40 | 0.706350 |
| 104.41 | 104.60 | 0.706040 |
| 104.61 | 104.80 | 0.705740 |
| 104.81 | 105.00 | 0.705430 |
| 105.01 | 105.20 | 0.705130 |
| 105.21 | 105.40 | 0.704820 |
| 105.41 | 105.60 | 0.704520 |
| 105.61 | 105.80 | 0.704210 |
| 105.81 | 106.00 | 0.703900 |
| 106.01 | 106.20 | 0.703600 |
| 106.21 | 106.40 | 0.703290 |
| 106.41 | 106.60 | 0.702990 |
| 106.61 | 106.80 | 0.702680 |
| 106.81 | 107.00 | 0.702380 |
| 107.01 | 107.20 | 0.702070 |
| 107.21 | 107.40 | 0.701770 |
| 107.41 | 107.60 | 0.701460 |
| 107.61 | 107.80 | 0.701150 |
| 107.81 | 108.00 | 0.700850 |
| 108.01 | 108.20 | 0.700540 |
| 108.21 | 108.40 | 0.700240 |
| 108.41 | 108.60 | 0.699930 |
| 108.61 | 108.80 | 0.699630 |
| 108.81 | 109.00 | 0.699320 |
| 109.01 | 109.20 | 0.699020 |
| 109.21 | 109.40 | 0.698710 |
| 109.41 | 109.60 | 0.698400 |
| 109.61 | 109.80 | 0.698100 |
| 109.81 | 110.00 | 0.697790 |
| 110.01 | 110.20 | 0.697520 |
| 110.21 | 110.40 | 0.697250 |
| 110.41 | 110.60 | 0.696980 |
| 110.61 | 110.80 | 0.696710 |
| 110.81 | 111.00 | 0.696430 |
| 111.01 | 111.20 | 0.696160 |
| 111.21 | 111.40 | 0.695890 |

| LOW High ADJ PERCENT 111.41 111.60 0.695620 111.61 111.80 0.695350 111.81 112.00 0.695080 112.01 112.20 0.694800 112.21 112.40 0.694530 112.41 112.60 0.694260 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.41 113.60 0.692900 113.41 113.60 0.692900 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.61 114.80 0.691270 | |
|---|--|
| 111.61 111.80 0.695350 111.81 112.00 0.695080 112.01 112.20 0.694800 112.21 112.40 0.694530 112.41 112.60 0.694260 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 111.81 112.00 0.695080 112.01 112.20 0.694800 112.21 112.40 0.694530 112.41 112.60 0.694260 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 112.01 112.20 0.694800 112.21 112.40 0.694530 112.41 112.60 0.694260 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 112.21 112.40 0.694530 112.41 112.60 0.694260 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 112.41 112.60 0.694260 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 112.61 112.80 0.693990 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 112.81 113.00 0.693720 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 113.01 113.20 0.693450 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 113.21 113.40 0.693170 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 113.41 113.60 0.692900 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 113.61 113.80 0.692630 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 113.81 114.00 0.692360 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 114.01 114.20 0.692090 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 114.21 114.40 0.691820 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 114.41 114.60 0.691540 114.61 114.80 0.691270 | |
| 114.61 114.80 0.691270 | |
| | |
| 111 01 115 00 0 001000 | |
| 114.81 115.00 0.691000 | |
| 115.01 115.20 0.690730 | |
| 115.21 115.40 0.690460 | |
| 115.41 115.60 0.690190 | |
| 115.61 115.80 0.689920 | |
| 115.81 116.00 0.689640 | |
| 116.01 116.20 0.689370 | |
| 116.21 116.40 0.689100 | |
| 116.41 116.60 0.688830 | |
| 116.61 116.80 0.688560 | |
| 116.81 117.00 0.688290 | |
| 117.01 117.20 0.688010 | |
| 117.21 117.40 0.687740 | |
| 117.41 117.60 0.687470 | |
| 117.61 117.80 0.687200 | |
| 117.81 118.00 0.686830 | |
| 118.01 118.20 0.686660 | |
| 118.21 118.40 0.686380 | |
| 118.41 118.60 0.686110 | |
| 118.61 118.80 0.685840 | |
| 118.81 119.00 0.685570 | |
| 119.01 119.20 0.685300 | |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 119.21 | 119.40 | 0.685030 |
| 119.41 | 119.60 | 0.684750 |
| 119.61 | 119.80 | 0.684480 |
| 119.81 | 120.00 | 0.684210 |
| 120.01 | 120.20 | 0.683970 |
| 120.21 | 120.40 | 0.683740 |
| 120.41 | 120.60 | 0.683500 |
| 120.61 | 120.80 | 0.683260 |
| 120.81 | 121.00 | 0.683020 |
| 121.01 | 121.20 | 0.682780 |
| 121.21 | 121.40 | 0.682550 |
| 121.41 | 121.60 | 0.682310 |
| 121.61 | 121.80 | 0.682070 |
| 121.81 | 122.00 | 0.681830 |
| 122.01 | 122.20 | 0.681600 |
| 122.21 | 122.40 | 0.681360 |
| 122.41 | 122.60 | 0.681120 |
| 122.61 | 122.80 | 0.680880 |
| 122.81 | 123.00 | 0.680650 |
| 123.01 | 123.20 | 0.680410 |
| 123.21 | 123.40 | 0.680170 |
| 123.41 | 123.60 | 0.679930 |
| 123.61 | 123.80 | 0.679690 |
| 123.81 | 124.00 | 0.679460 |
| 124.01 | 124.20 | 0.679220 |
| 124.21 | 124.40 | 0.678980 |
| 124.41 | 124.60 | 0.678740 |
| 124.61 | 124.80 | 0.678510 |
| 124.81 | 125.00 | 0.678270 |
| 125.01 | 125.20 | 0.678030 |
| 125.21 | 125.40 | 0.677790 |
| 125.41 | 125.60 | 0.677560 |
| 125.61 | 125.80 | 0.677320 |
| 125.81 | 126.00 | 0.677080 |
| 126.01 | 126.20 | 0.676840 |
| 126.21 | 126.40 | 0.676600 |
| 126.41 | 126.60 | 0.676370 |
| 126.61 | 126.80 | 0.676130 |
| 126.81 | 127.00 | 0.675890 |

| ACREAGE | | 451 DED 05NT |
|---------|--------|--------------|
| LOW | High | ADJ PERCENT |
| 127.01 | 127.20 | 0.675650 |
| 127.21 | 127.40 | 0.675420 |
| 127.41 | 127.60 | 0.675180 |
| 127.61 | 127.80 | 0.674940 |
| 127.81 | 128.00 | 0.674700 |
| 128.01 | 128.20 | 0.674470 |
| 128.21 | 128.40 | 0.674230 |
| 128.41 | 128.60 | 0.673990 |
| 128.61 | 128.80 | 0.673750 |
| 128.81 | 129.00 | 0.673510 |
| 129.01 | 129.20 | 0.673280 |
| 129.21 | 129.40 | 0.673040 |
| 129.41 | 129.60 | 0.672800 |
| 129.61 | 129.80 | 0.672560 |
| 129.81 | 130.00 | 0.672330 |
| 130.01 | 130.20 | 0.672120 |
| 130.21 | 130.40 | 0.671920 |
| 130.41 | 130.60 | 0.671710 |
| 130.61 | 130.80 | 0.671510 |
| 130.81 | 131.00 | 0.671310 |
| 131.01 | 131.20 | 0.671100 |
| 131.21 | 131.40 | 0.670900 |
| 131.41 | 131.60 | 0.670700 |
| 131.61 | 131.80 | 0.670490 |
| 131.81 | 132.00 | 0.670290 |
| 132.01 | 132.20 | 0.670080 |
| 132.21 | 132.40 | 0.669880 |
| 132.41 | 132.60 | 0.669680 |
| 132.61 | 132.80 | 0.669470 |
| 132.81 | 133.00 | 0.669270 |
| 133.01 | 133.20 | 0.669070 |
| 133.21 | 133.40 | 0.668860 |
| 133.41 | 133.60 | 0.668660 |
| 133.61 | 133.80 | 0.668460 |
| 133.81 | 134.00 | 0.668250 |
| 134.01 | 134.20 | 0.668050 |
| 134.21 | 134.40 | 0.667840 |
| 134.41 | 134.60 | 0.667640 |
| 134.61 | 134.80 | 0.667440 |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 134.81 | 135.00 | 0.667230 |
| 135.01 | 135.20 | 0.667030 |
| 135.21 | 135.40 | 0.666830 |
| 135.41 | 135.60 | 0.666620 |
| 135.61 | 135.80 | 0.666420 |
| 135.81 | 136.00 | 0.666210 |
| 136.01 | 136.20 | 0.666010 |
| 136.21 | 136.40 | 0.665810 |
| 136.41 | 136.60 | 0.665600 |
| 136.61 | 136.80 | 0.665400 |
| 136.81 | 137.00 | 0.665200 |
| 137.01 | 137.20 | 0.664990 |
| 137.21 | 137.40 | 0.664790 |
| 137.41 | 137.60 | 0.664580 |
| 137.61 | 137.80 | 0.664380 |
| 137.81 | 138.00 | 0.664180 |
| 138.01 | 138.20 | 0.663970 |
| 138.21 | 138.40 | 0.663770 |
| 138.41 | 138.60 | 0.663570 |
| 138.61 | 138.80 | 0.663360 |
| 138.81 | 139.00 | 0.663160 |
| 139.01 | 139.20 | 0.662950 |
| 139.21 | 139.40 | 0.662750 |
| 139.41 | 139.60 | 0.662550 |
| 139.61 | 139.80 | 0.662340 |
| 139.81 | 140.00 | 0.662140 |
| 140.01 | 140.20 | 0.661970 |
| 140.21 | 140.40 | 0.661800 |
| 140.41 | 140.60 | 0.661630 |
| 140.61 | 140.80 | 0.661460 |
| 140.81 | 141.00 | 0.661290 |
| 141.01 | 141.20 | 0.661120 |
| 141.21 | 141.40 | 0.660950 |
| 141.41 | 141.60 | 0.660780 |
| 141.61 | 141.80 | 0.660610 |
| 141.81 | 142.00 | 0.660440 |
| 142.01 | 142.20 | 0.660270 |
| 142.21 | 142.40 | 0.660100 |
| 142.41 | 142.60 | 0.659930 |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 142.61 | 142.80 | 0.659760 |
| 142.81 | 143.00 | 0.659590 |
| 143.01 | 143.20 | 0.659420 |
| 143.21 | 143.40 | 0.659250 |
| 143.41 | 143.60 | 0.659080 |
| 143.61 | 143.80 | 0.658910 |
| 143.81 | 144.00 | 0.658740 |
| 144.01 | 144.20 | 0.658570 |
| 144.21 | 144.40 | 0.658400 |
| 144.41 | 144.60 | 0.658230 |
| 144.61 | 144.80 | 0.658060 |
| 144.81 | 145.00 | 0.657890 |
| 145.01 | 145.20 | 0.657720 |
| 145.21 | 145.40 | 0.657560 |
| 145.41 | 145.60 | 0.657390 |
| 145.61 | 145.80 | 0.657220 |
| 145.81 | 146.00 | 0.657050 |
| 146.01 | 146.20 | 0.656880 |
| 146.21 | 146.40 | 0.656710 |
| 146.41 | 146.60 | 0.656540 |
| 146.61 | 146.80 | 0.656370 |
| 146.81 | 147.00 | 0.656200 |
| 147.01 | 147.20 | 0.656030 |
| 147.21 | 147.40 | 0.655860 |
| 147.41 | 147.60 | 0.655690 |
| 147.61 | 147.80 | 0.655520 |
| 147.81 | 148.00 | 0.655350 |
| 148.01 | 148.20 | 0.655180 |
| 148.21 | 148.40 | 0.655010 |
| 148.41 | 148.60 | 0.654840 |
| 148.61 | 148.80 | 0.654670 |
| 148.81 | 149.00 | 0.654500 |
| 149.01 | 149.20 | 0.654330 |
| 149.21 | 149.40 | 0.654160 |
| 149.41 | 149.60 | 0.653990 |
| 149.61 | 149.80 | 0.653820 |
| 149.81 | 150.00 | 0.653650 |
| 150.01 | 150.20 | 0.653480 |
| 150.21 | 150.40 | 0.653310 |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 150.41 | 150.60 | 0.653140 |
| 150.41 | 150.80 | 0.652970 |
| 150.81 | 151.00 | 0.652800 |
| 151.01 | 151.20 | 0.652630 |
| 151.21 | 151.40 | 0.652460 |
| 151.41 | 151.60 | 0.652290 |
| 151.61 | 151.80 | 0.652120 |
| 151.81 | 152.00 | 0.651950 |
| 152.01 | 152.20 | 0.651780 |
| 152.21 | 152.40 | 0.651610 |
| 152.41 | 152.60 | 0.651440 |
| 152.61 | 152.80 | 0.651270 |
| 152.81 | 153.00 | 0.651100 |
| 153.01 | 153.20 | 0.650930 |
| 153.21 | 153.40 | 0.650760 |
| 153.41 | 153.60 | 0.650590 |
| 153.61 | 153.80 | 0.650420 |
| 153.81 | 154.00 | 0.650250 |
| 154.01 | 154.20 | 0.650080 |
| 154.21 | 154.40 | 0.649920 |
| 154.41 | 154.60 | 0.649750 |
| 154.61 | 154.80 | 0.649580 |
| 154.81 | 155.00 | 0.649410 |
| 155.01 | 155.20 | 0.649240 |
| 155.21 | 155.40 | 0.649070 |
| 155.41 | 155.60 | 0.648900 |
| 155.61 | 155.80 | 0.648730 |
| 155.81 | 156.00 | 0.648560 |
| 156.01 | 156.20 | 0.648390 |
| 156.21 | 156.40 | 0.648220 |
| 156.41 | 156.60 | 0.648050 |
| 156.61 | 156.80 | 0.647880 |
| 156.81 | 157.00 | 0.647710 |
| 157.01 | 157.20 | 0.647540 |
| 157.21 | 157.40 | 0.647370 |
| 157.41 | 157.60 | 0.647200 |
| 157.61 | 157.80 | 0.647030 |
| 157.81 | 158.00 | 0.646860 |
| 158.01 | 158.20 | 0.646690 |

| ACREAGE | | 40105065117 |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 158.21 | 158.40 | 0.646520 |
| 158.41 | 158.60 | 0.646350 |
| 158.61 | 158.80 | 0.646180 |
| 158.81 | 159.00 | 0.646010 |
| 159.01 | 159.20 | 0.645840 |
| 159.21 | 159.40 | 0.645670 |
| 159.41 | 159.60 | 0.645500 |
| 159.61 | 159.80 | 0.645330 |
| 159.81 | 160.00 | 0.645160 |
| 160.01 | 160.20 | 0.645030 |
| 160.21 | 160.40 | 0.644890 |
| 160.41 | 160.60 | 0.644750 |
| 160.61 | 160.80 | 0.644620 |
| 160.81 | 161.00 | 0.644480 |
| 161.01 | 161.20 | 0.644350 |
| 161.21 | 161.40 | 0.644210 |
| 161.41 | 161.60 | 0.644070 |
| 161.61 | 161.80 | 0.643940 |
| 161.81 | 162.00 | 0.643800 |
| 162.01 | 162.20 | 0.643670 |
| 162.21 | 162.40 | 0.643530 |
| 162.41 | 162.60 | 0.643400 |
| 162.61 | 162.80 | 0.643260 |
| 162.81 | 163.00 | 0.643120 |
| 163.01 | 163.20 | 0.642990 |
| 163.21 | 163.40 | 0.642850 |
| 163.41 | 163.60 | 0.642720 |
| 163.61 | 163.80 | 0.642580 |
| 163.81 | 164.00 | 0.642440 |
| 164.01 | 164.20 | 0.642310 |
| 164.21 | 164.40 | 0.642170 |
| 164.41 | 164.60 | 0.642040 |
| 164.61 | 164.80 | 0.641900 |
| 164.81 | 165.00 | 0.641770 |
| 165.01 | 165.20 | 0.641630 |
| 165.21 | 165.40 | 0.641490 |
| 165.41 | 165.60 | 0.641360 |
| 165.61 | 165.80 | 0.641220 |
| 165.81 | 166.00 | 0.641090 |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 166.01 | 166.20 | 0.640950 |
| 166.21 | 166.40 | 0.640810 |
| 166.41 | 166.60 | 0.640680 |
| 166.61 | 166.80 | 0.640540 |
| 166.81 | 167.00 | 0.640410 |
| 167.01 | 167.20 | 0.640270 |
| 167.21 | 167.40 | 0.640140 |
| 167.41 | 167.60 | 0.640000 |
| 167.61 | 167.80 | 0.639860 |
| 167.81 | 168.00 | 0.639730 |
| 168.01 | 168.20 | 0.639590 |
| 168.21 | 168.40 | 0.639460 |
| 168.41 | 168.60 | 0.639320 |
| 168.61 | 168.80 | 0.639190 |
| 168.81 | 169.00 | 0.639050 |
| 169.01 | 169.20 | 0.638910 |
| 169.21 | 169.40 | 0.638780 |
| 169.41 | 169.60 | 0.638640 |
| 169.61 | 169.80 | 0.638510 |
| 169.81 | 170.00 | 0.638370 |
| 170.01 | 170.20 | 0.638230 |
| 170.21 | 170.40 | 0.638100 |
| 170.41 | 170.60 | 0.637960 |
| 170.61 | 170.80 | 0.637830 |
| 170.81 | 171.00 | 0.637690 |
| 171.01 | 171.20 | 0.637560 |
| 171.21 | 171.40 | 0.637420 |
| 171.41 | 171.60 | 0.637280 |
| 171.61 | 171.80 | 0.637150 |
| 171.81 | 172.00 | 0.637010 |
| 172.01 | 172.20 | 0.636880 |
| 172.21 | 172.40 | 0.636740 |
| 172.41 | 172.60 | 0.636600 |
| 172.61 | 172.80 | 0.636470 |
| 172.81 | 173.00 | 0.636330 |
| 173.01 | 173.20 | 0.636200 |
| 173.21 | 173.40 | 0.636060 |
| 173.41 | 173.60 | 0.635930 |
| 173.61 | 173.80 | 0.635790 |

| ACRE | AGE | |
|--------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 173.81 | 174.00 | 0.635650 |
| 174.01 | 174.20 | 0.635520 |
| 174.21 | 174.40 | 0.635380 |
| 174.41 | 174.60 | 0.635250 |
| 174.61 | 174.80 | 0.635110 |
| 174.81 | 175.00 | 0.634970 |
| 175.01 | 175.20 | 0.634840 |
| 175.21 | 175.40 | 0.634700 |
| 175.41 | 175.60 | 0.634570 |
| 175.61 | 175.80 | 0.634430 |
| 175.81 | 176.00 | 0.634300 |
| 176.01 | 176.20 | 0.634160 |
| 176.21 | 176.40 | 0.634020 |
| 176.41 | 176.60 | 0.633890 |
| 176.61 | 176.80 | 0.633750 |
| 176.81 | 177.00 | 0.633620 |
| 177.01 | 177.20 | 0.633480 |
| 177.21 | 177.40 | 0.633340 |
| 177.41 | 177.60 | 0.633210 |
| 177.61 | 177.80 | 0.633070 |
| 177.81 | 178.00 | 0.632940 |
| 178.01 | 178.20 | 0.632800 |
| 178.21 | 178.40 | 0.632670 |
| 178.41 | 178.60 | 0.632530 |
| 178.61 | 178.80 | 0.632390 |
| 178.81 | 179.00 | 0.632260 |
| 179.01 | 179.20 | 0.632120 |
| 179.21 | 179.40 | 0.631990 |
| 179.41 | 179.60 | 0.631850 |
| 179.61 | 179.80 | 0.631710 |
| 179.81 | 180.00 | 0.631580 |
| 180.01 | 180.20 | 0.631450 |
| 180.21 | 180.40 | 0.631320 |
| 180.41 | 180.60 | 0.631190 |
| 180.61 | 180.80 | 0.631060 |
| 180.81 | 181.00 | 0.630930 |
| 181.01 | 181.20 | 0.630800 |
| 181.21 | 181.40 | 0.630680 |
| 181.41 | 181.60 | 0.630550 |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 181.61 | 181.80 | 0.630420 |
| 181.81 | 182.00 | 0.630290 |
| 182.01 | 182.20 | 0.630160 |
| 182.21 | 182.40 | 0.630030 |
| 182.41 | 182.60 | 0.629900 |
| 182.61 | 182.80 | 0.629770 |
| 182.81 | 183.00 | 0.629640 |
| 183.01 | 183.20 | 0.629510 |
| 183.21 | 183.40 | 0.629390 |
| 183.41 | 183.60 | 0.629260 |
| 183.61 | 183.80 | 0.629130 |
| 183.81 | 184.00 | 0.629000 |
| 184.01 | 184.20 | 0.628870 |
| 184.21 | 184.40 | 0.628740 |
| 184.41 | 184.60 | 0.628610 |
| 184.61 | 184.80 | 0.628480 |
| 184.81 | 185.00 | 0.628350 |
| 185.01 | 185.20 | 0.628220 |
| 185.21 | 185.40 | 0.628100 |
| 185.41 | 185.60 | 0.627970 |
| 185.61 | 185.80 | 0.627840 |
| 185.81 | 186.00 | 0.627710 |
| 186.01 | 186.20 | 0.627580 |
| 186.21 | 186.40 | 0.627450 |
| 186.41 | 186.60 | 0.627320 |
| 186.61 | 186.80 | 0.627190 |
| 186.81 | 187.00 | 0.627060 |
| 187.01 | 187.20 | 0.626930 |
| 187.21 | 187.40 | 0.626800 |
| 187.41 | 187.60 | 0.626680 |
| 187.61 | 187.80 | 0.626550 |
| 187.81 | 188.00 | 0.626420 |
| 188.01 | 188.20 | 0.626290 |
| 188.21 | 188.40 | 0.626160 |
| 188.41 | 188.60 | 0.626030 |
| 188.61 | 188.80 | 0.625900 |
| 188.81 | 189.00 | 0.625770 |
| 189.01 | 189.20 | 0.625640 |
| 189.21 | 189.40 | 0.625510 |

| ACREAGE | | |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 189.41 | 189.60 | 0.625390 |
| 189.61 | 189.80 | 0.625260 |
| 189.81 | 190.00 | 0.625130 |
| 190.01 | 190.20 | 0.625010 |
| 190.21 | 190.40 | 0.624880 |
| 190.41 | 190.60 | 0.624760 |
| 190.61 | 190.80 | 0.624640 |
| 190.81 | 191.00 | 0.624520 |
| 191.01 | 191.20 | 0.624390 |
| 191.21 | 191.40 | 0.624270 |
| 191.41 | 191.60 | 0.624150 |
| 191.61 | 191.80 | 0.624030 |
| 191.81 | 192.00 | 0.623900 |
| 192.01 | 192.20 | 0.623780 |
| 192.21 | 192.40 | 0.623660 |
| 192.41 | 192.60 | 0.623540 |
| 192.61 | 192.80 | 0.623420 |
| 192.81 | 193.00 | 0.623290 |
| 193.01 | 193.20 | 0.623170 |
| 193.21 | 193.40 | 0.623050 |
| 193.41 | 193.60 | 0.622930 |
| 193.61 | 193.80 | 0.622800 |
| 193.81 | 194.00 | 0.622680 |
| 194.01 | 194.20 | 0.622560 |
| 194.21 | 194.40 | 0.622440 |
| 194.41 | 194.60 | 0.622320 |
| 194.61 | 194.80 | 0.622190 |
| 194.81 | 195.00 | 0.622070 |
| 195.01 | 195.20 | 0.621950 |
| 195.21 | 195.40 | 0.621830 |
| 195.41 | 195.60 | 0.621700 |
| 195.61 | 195.80 | 0.621580 |
| 195.81 | 196.00 | 0.621460 |
| 196.01 | 196.20 | 0.621340 |
| 196.21 | 196.40 | 0.621220 |
| 196.41 | 196.60 | 0.621090 |
| 196.61 | 196.80 | 0.620970 |
| 196.81 | 197.00 | 0.620850 |
| 197.01 | 197.20 | 0.620730 |

| LOW High 197.21 197.40 0.620600 197.41 197.60 0.620480 197.61 197.80 0.620360 197.81 198.00 0.620240 198.01 198.20 0.620120 198.21 198.40 0.619990 198.41 198.60 0.619870 198.41 198.60 0.619870 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.41 199.60 0.619260 199.81 200.00 0.619260 199.81 200.00 0.61920 200.01 200.50 0.618810 201.01 201.50 0.618810 201.51 202.00 0.618840 201.51 202.00 0.618200 202.51 203.00 0.617790 203.51 203.00 0.617790 203.51 <th colspan="2">ACREAGE</th> <th>451 DED 05NT</th> | ACREAGE | | 451 DED 05NT |
|--|---------|--------|--------------|
| 197.41 197.60 0.620480 197.61 197.80 0.620360 197.81 198.00 0.620240 198.01 198.20 0.620120 198.21 198.40 0.619990 198.41 198.60 0.619870 198.61 198.80 0.619750 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.41 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 201.01 201.50 0.618400 201.51 202.00 0.618400 201.51 202.00 0.618200 202.51 203.00 0.617790 203.01 203.50 0.61800 202.51 203.00 0.617790 203.51 204.00 0.617390 204.01 204.50 0.616770 | LOW | High | ADJ PERCENT |
| 197.61 197.80 0.620360 197.81 198.00 0.620240 198.01 198.20 0.620120 198.21 198.40 0.619990 198.41 198.60 0.619870 198.61 198.80 0.619750 198.81 199.00 0.619500 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.61800 200.01 200.50 0.618810 200.51 201.00 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617390 203.51 204.00 0.617390 204.51 205.00 0.616980 205.51 206.00 0.616570 205.51 206.00 0.616570 | 197.21 | 197.40 | 0.620600 |
| 197.81 198.00 0.620240 198.01 198.20 0.620120 198.21 198.40 0.619990 198.41 198.60 0.619870 198.61 198.80 0.619750 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.618920 200.01 200.50 0.618810 200.51 201.00 0.618810 201.01 201.50 0.618400 201.51 202.00 0.618200 202.51 203.00 0.618200 202.51 203.00 0.617790 203.01 203.50 0.61800 202.51 203.00 0.617390 203.51 204.00 0.617390 204.51 205.00 0.616980 205.51 206.00 0.616770 | 197.41 | 197.60 | 0.620480 |
| 198.01 198.20 0.620120 198.21 198.40 0.619990 198.41 198.60 0.619870 198.61 198.80 0.619750 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 201.02 200.50 0.618400 201.51 201.00 0.618200 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617790 203.51 204.00 0.617390 204.01 204.50 0.616770 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 <td>197.61</td> <td>197.80</td> <td>0.620360</td> | 197.61 | 197.80 | 0.620360 |
| 198.21 198.40 0.619990 198.41 198.60 0.619870 198.61 198.80 0.619750 198.81 199.00 0.619500 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.51 203.00 0.61790 203.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617790 203.51 204.00 0.617390 204.01 204.50 0.616980 205.01 205.50 0.616980 205.51 206.00 0.616570 206.01 206.50 0.616770 | 197.81 | 198.00 | 0.620240 |
| 198.41 198.60 0.619870 198.61 198.80 0.619750 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.6189020 200.01 200.50 0.618810 200.51 201.00 0.618400 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617390 203.51 204.00 0.617390 204.01 204.50 0.617390 204.51 205.00 0.616980 205.51 206.00 0.616570 205.51 206.00 0.616570 205.51 207.00 0.616160 207.51 208.00 0.615760 <td>198.01</td> <td>198.20</td> <td>0.620120</td> | 198.01 | 198.20 | 0.620120 |
| 198.61 198.80 0.619750 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618810 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617790 203.51 204.00 0.617390 204.01 204.50 0.617390 204.51 205.00 0.616980 205.51 205.00 0.616980 205.51 206.00 0.616570 205.51 206.00 0.616570 206.51 207.00 0.616160 207.51 208.00 0.615560 <td>198.21</td> <td>198.40</td> <td>0.619990</td> | 198.21 | 198.40 | 0.619990 |
| 198.81 199.00 0.619630 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.6189020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618800 202.51 203.00 0.617790 203.01 203.50 0.617790 203.51 204.00 0.617390 204.01 204.50 0.617390 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616370 206.01 206.50 0.616370 206.51 207.00 0.616160 207.51 208.00 0.615760 208.51 209.00 0.615350 <td>198.41</td> <td>198.60</td> <td>0.619870</td> | 198.41 | 198.60 | 0.619870 |
| 199.01 199.20 0.619500 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617790 203.01 203.50 0.617790 203.51 204.00 0.617390 204.01 204.50 0.616780 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.615960 207.51 208.00 0.615960 207.51 208.00 0.615550 <td>198.61</td> <td>198.80</td> <td>0.619750</td> | 198.61 | 198.80 | 0.619750 |
| 199.21 199.40 0.619380 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617390 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 205.51 206.00 0.616370 206.51 207.00 0.616160 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 209.00 0.615350 <td>198.81</td> <td>199.00</td> <td>0.619630</td> | 198.81 | 199.00 | 0.619630 |
| 199.41 199.60 0.619260 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.616780 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 210.00 0.614940 209.51 210.00 0.614740 <td>199.01</td> <td>199.20</td> <td>0.619500</td> | 199.01 | 199.20 | 0.619500 |
| 199.61 199.80 0.619140 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.61780 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616370 206.51 207.00 0.615960 207.51 208.00 0.615960 207.51 208.00 0.615550 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 210.00 0.614940 | 199.21 | 199.40 | 0.619380 |
| 199.81 200.00 0.619020 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617790 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.51 208.00 0.615760 208.01 208.50 0.615760 208.51 209.00 0.615350 209.51 210.00 0.614940 209.51 210.00 0.614740 210.51 211.00 0.614330 211.01 211.50 0.6144330 <td>199.41</td> <td>199.60</td> <td>0.619260</td> | 199.41 | 199.60 | 0.619260 |
| 200.01 200.50 0.618810 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617390 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 210.00 0.614940 209.51 210.00 0.614740 210.51 211.00 0.614330 211.51 212.00 0.6144330 <td>199.61</td> <td>199.80</td> <td>0.619140</td> | 199.61 | 199.80 | 0.619140 |
| 200.51 201.00 0.618610 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.51 212.00 0.614130 | 199.81 | 200.00 | 0.619020 |
| 201.01 201.50 0.618400 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616370 207.51 208.00 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615760 208.51 209.00 0.615350 209.01 209.50 0.615350 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.51 212.00 0.614430 | 200.01 | 200.50 | 0.618810 |
| 201.51 202.00 0.618200 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 210.00 0.614940 209.51 210.00 0.614740 210.51 211.00 0.614330 211.01 211.50 0.614130 | 200.51 | 201.00 | 0.618610 |
| 202.01 202.50 0.618000 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.51 209.00 0.615350 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.51 212.00 0.614130 | 201.01 | 201.50 | 0.618400 |
| 202.51 203.00 0.617790 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 201.51 | 202.00 | 0.618200 |
| 203.01 203.50 0.617590 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616370 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615760 208.51 209.00 0.615350 209.01 209.50 0.615350 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.51 212.00 0.614130 | 202.01 | 202.50 | 0.618000 |
| 203.51 204.00 0.617390 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 202.51 | 203.00 | 0.617790 |
| 204.01 204.50 0.617180 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 203.01 | 203.50 | 0.617590 |
| 204.51 205.00 0.616980 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.01 211.50 0.614130 | 203.51 | 204.00 | 0.617390 |
| 205.01 205.50 0.616770 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 211.01 211.50 0.614330 211.51 212.00 0.614130 | 204.01 | 204.50 | 0.617180 |
| 205.51 206.00 0.616570 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 211.01 211.50 0.614330 211.51 212.00 0.614130 | 204.51 | 205.00 | 0.616980 |
| 206.01 206.50 0.616370 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.51 212.00 0.614130 | 205.01 | 205.50 | 0.616770 |
| 206.51 207.00 0.616160 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614330 211.51 212.00 0.614130 | 205.51 | 206.00 | 0.616570 |
| 207.01 207.50 0.615960 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 206.01 | 206.50 | 0.616370 |
| 207.51 208.00 0.615760 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 206.51 | 207.00 | 0.616160 |
| 208.01 208.50 0.615550 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 207.01 | 207.50 | 0.615960 |
| 208.51 209.00 0.615350 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 207.51 | 208.00 | 0.615760 |
| 209.01 209.50 0.615140 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 208.01 | 208.50 | 0.615550 |
| 209.51 210.00 0.614940 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 208.51 | 209.00 | 0.615350 |
| 210.01 210.50 0.614740 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 209.01 | 209.50 | 0.615140 |
| 210.51 211.00 0.614530 211.01 211.50 0.614330 211.51 212.00 0.614130 | 209.51 | 210.00 | 0.614940 |
| 211.01 211.50 0.614330 211.51 212.00 0.614130 | 210.01 | 210.50 | 0.614740 |
| 211.51 212.00 0.614130 | 210.51 | 211.00 | 0.614530 |
| | 211.01 | 211.50 | 0.614330 |
| 212.01 212.50 0.613920 | 211.51 | 212.00 | 0.614130 |
| | 212.01 | 212.50 | 0.613920 |

| ACREAGE | | 40105065NT |
|---------|--------|-------------|
| LOW | High | ADJ PERCENT |
| 212.51 | 213.00 | 0.613720 |
| 213.01 | 213.50 | 0.613510 |
| 213.51 | 214.00 | 0.613310 |
| 214.01 | 214.50 | 0.613110 |
| 214.51 | 215.00 | 0.612900 |
| 215.01 | 215.50 | 0.612700 |
| 215.51 | 216.00 | 0.612500 |
| 216.01 | 216.50 | 0.612290 |
| 216.51 | 217.00 | 0.612090 |
| 217.01 | 217.50 | 0.611880 |
| 217.51 | 218.00 | 0.611680 |
| 218.01 | 218.50 | 0.611480 |
| 218.51 | 219.00 | 0.611270 |
| 219.01 | 219.50 | 0.611070 |
| 219.51 | 220.00 | 0.610870 |
| 220.01 | 220.50 | 0.610680 |
| 220.51 | 221.00 | 0.610490 |
| 221.01 | 221.50 | 0.610310 |
| 221.51 | 222.00 | 0.610120 |
| 222.01 | 222.50 | 0.609930 |
| 222.51 | 223.00 | 0.609750 |
| 223.01 | 223.50 | 0.609560 |
| 223.51 | 224.00 | 0.609370 |
| 224.01 | 224.50 | 0.609190 |
| 224.51 | 225.00 | 0.609000 |
| 225.01 | 225.50 | 0.608810 |
| 225.51 | 226.00 | 0.608620 |
| 226.01 | 226.50 | 0.608440 |
| 226.51 | 227.00 | 0.608250 |
| 227.01 | 227.50 | 0.608060 |
| 227.51 | 228.00 | 0.607880 |
| 228.01 | 228.50 | 0.607690 |
| 228.51 | 229.00 | 0.607500 |
| 229.01 | 229.50 | 0.607320 |
| 229.51 | 230.00 | 0.607130 |
| 230.01 | 230.50 | 0.606940 |
| 230.51 | 231.00 | 0.606760 |
| 231.01 | 231.50 | 0.606570 |
| 231.51 | 232.00 | 0.606380 |

| ACREAGE | | ADIDEDCENT | ACREAGE | | EAGE | ADJ PERCENT |
|---------|---------|-------------|---------|-----|------|-------------|
| LOW | High | ADJ PERCENT | | LOW | High | ADJ PERCENT |
| 232.01 | 232.50 | 0.606200 | | | | |
| 232.51 | 233.00 | 0.606010 | | | | |
| 233.01 | 233.50 | 0.605820 | | | | |
| 233.51 | 234.00 | 0.605640 | | | | |
| 234.01 | 234.50 | 0.605450 | | | | |
| 234.51 | 235.00 | 0.605260 | | | | |
| 235.01 | 235.50 | 0.605080 | | | | |
| 235.51 | 236.00 | 0.604890 | | | | |
| 236.01 | 236.50 | 0.604700 | | | | |
| 236.51 | 237.00 | 0.604520 | | | | |
| 237.01 | 237.50 | 0.604330 | | | | |
| 237.51 | 238.00 | 0.604140 | | | | |
| 238.01 | 238.50 | 0.603960 | | | | |
| 238.51 | 239.00 | 0.603770 | F | | | |
| 239.01 | 239.50 | 0.603580 | | | | |
| 239.51 | 240.00 | 0.603400 | | | | |
| 240.01 | 300.00 | 0.603400 | | | | |
| 300.01 | 400.00 | 0.603400 | | | | |
| 400.01 | 500.00 | 0.603400 | - | | | |
| 500.01 | 700.00 | 0.603400 | | | | |
| 700.01 | 1000.00 | 0.603400 | | | | |
| 1000.01 | 2000.00 | 0.603400 | - | | | |
| 1000.01 | 2000.00 | 0.003400 | - | | | |
| | | | F | | | |
| | | | F | | | |
| | | | F | | | |
| | | | - | | | |
| | | | - | | | |
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| | | | - | | | |
| | | | ⊢ | | | |
| | | | F | | | |
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| | | | F | | | |
| | | | F | | | |
| | | | F | | | |
| | | | F | | | |
| | | | L | | | |
| | | | L | | | |
| | | | L | | | |

Rural Residential Homesite Adjustment Table

RURAL RESIDENTIAL HOMESITE ADJUSTMENT TABLE

| ACRE | AGE | ADJ PERCENT |
|------|------|-------------|
| LOW | High | |
| 0.01 | 0.13 | 1.000000 |
| 0.14 | 0.15 | 1.785710 |
| 0.16 | 0.17 | 1.671500 |
| 0.18 | 0.19 | 1.582690 |
| 0.20 | 0.21 | 1.511630 |
| 0.22 | 0.23 | 1.453480 |
| 0.24 | 0.25 | 1.405040 |
| 0.26 | 0.27 | 1.364040 |
| 0.28 | 0.29 | 1.328890 |
| 0.30 | 0.31 | 1.298450 |
| 0.32 | 0.33 | 1.271800 |
| 0.34 | 0.35 | 1.248290 |
| 0.36 | 0.37 | 1.227390 |
| 0.38 | 0.39 | 1.208680 |
| 0.40 | 0.41 | 1.191860 |
| 0.42 | 0.43 | 1.176630 |
| 0.44 | 0.45 | 1.162780 |
| 0.46 | 0.47 | 1.150150 |
| 0.48 | 0.49 | 1.138560 |
| 0.50 | 0.51 | 1.127910 |
| 0.52 | 0.53 | 1.118070 |
| 0.54 | 0.55 | 1.108950 |

| ACRE | AGE | ADJ PERCENT |
|------|------|-------------|
| LOW | High | |
| 0.56 | 0.57 | 1.100500 |
| 0.58 | 0.59 | 1.092620 |
| 0.60 | 0.61 | 1.085270 |
| 0.62 | 0.63 | 1.078400 |
| 0.64 | 0.65 | 1.071950 |
| 0.66 | 0.67 | 1.065890 |
| 0.68 | 0.69 | 1.060190 |
| 0.70 | 0.71 | 1.054810 |
| 0.72 | 0.73 | 1.049740 |
| 0.74 | 0.75 | 1.044940 |
| 0.76 | 0.77 | 1.040390 |
| 0.78 | 0.79 | 1.036080 |
| 0.80 | 0.81 | 1.031980 |
| 0.82 | 0.83 | 1.028080 |
| 0.84 | 0.85 | 1.024360 |
| 0.86 | 0.87 | 1.020820 |
| 0.88 | 0.89 | 1.017440 |
| 0.90 | 0.91 | 1.014210 |
| 0.92 | 0.93 | 1.011120 |
| 0.94 | 0.95 | 1.008160 |
| 0.96 | 0.97 | 1.005330 |
| 0.98 | 0.99 | 1.002610 |

Residential Building Cost Tables

Dwelling SQFT Adjustment Table

| SQFT | | ADIBEDSENT |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1 | 297 | 1.421500 |
| 298 | 302 | 1.421500 |
| 303 | 307 | 1.413900 |
| 308 | 312 | 1.406300 |
| 313 | 317 | 1.398800 |
| 318 | 322 | 1.391400 |
| 323 | 327 | 1.384100 |
| 328 | 332 | 1.377800 |
| 333 | 337 | 1.371500 |
| 338 | 342 | 1.365300 |
| 343 | 347 | 1.359200 |
| 348 | 352 | 1.353100 |
| 353 | 357 | 1.347700 |
| 358 | 362 | 1.342300 |
| 363 | 367 | 1.337000 |
| 368 | 372 | 1.331600 |
| 373 | 377 | 1.326200 |
| 378 | 382 | 1.321300 |
| 383 | 387 | 1.316400 |
| 388 | 392 | 1.311500 |
| 393 | 397 | 1.306600 |
| 398 | 402 | 1.301700 |
| 403 | 407 | 1.297400 |
| 408 | 412 | 1.293100 |
| 413 | 417 | 1.288700 |
| 418 | 422 | 1.284400 |
| 423 | 427 | 1.280100 |
| 428 | 432 | 1.276300 |
| 433 | 437 | 1.272400 |
| 438 | 442 | 1.268600 |
| 443 | 447 | 1.264700 |
| 448 | 452 | 1.260900 |
| 453 | 457 | 1.257100 |
| 458 | 462 | 1.253300 |
| 463 | 467 | 1.249600 |
| 468 | 472 | 1.245800 |
| 473 | 477 | 1.242000 |
| 478 | 482 | 1.238700 |
| 483 | 487 | 1.235500 |

| SQ | FT | ADJ PERCENT |
|-----|------|-------------|
| LOW | High | |
| 488 | 492 | 1.232200 |
| 493 | 497 | 1.229000 |
| 498 | 502 | 1.225700 |
| 503 | 507 | 1.222600 |
| 508 | 512 | 1.219500 |
| 513 | 517 | 1.216500 |
| 518 | 522 | 1.213400 |
| 523 | 527 | 1.210300 |
| 528 | 532 | 1.207300 |
| 533 | 537 | 1.204400 |
| 538 | 542 | 1.201400 |
| 543 | 547 | 1.198500 |
| 548 | 552 | 1.195500 |
| 553 | 557 | 1.192600 |
| 558 | 562 | 1.189600 |
| 563 | 567 | 1.186700 |
| 568 | 572 | 1.183700 |
| 573 | 577 | 1.180800 |
| 578 | 582 | 1.178200 |
| 583 | 587 | 1.175700 |
| 588 | 592 | 1.173100 |
| 593 | 597 | 1.170600 |
| 598 | 602 | 1.168000 |
| 603 | 607 | 1.165600 |
| 608 | 612 | 1.163300 |
| 613 | 617 | 1.160900 |
| 618 | 622 | 1.158600 |
| 623 | 627 | 1.156200 |
| 628 | 632 | 1.154000 |
| 633 | 637 | 1.151900 |
| 638 | 642 | 1.149700 |
| 643 | 647 | 1.147600 |
| 648 | 652 | 1.145400 |
| 653 | 657 | 1.143400 |
| 658 | 662 | 1.141400 |
| 663 | 667 | 1.139300 |
| 668 | 672 | 1.137300 |
| 673 | 677 | 1.135300 |
| 678 | 682 | 1.133400 |

| SQFT | | ADJ PERCENT |
|------|------|-------------|
| LOW | High | |
| 683 | 687 | 1.131600 |
| 688 | 692 | 1.129700 |
| 693 | 697 | 1.127900 |
| 698 | 702 | 1.126000 |
| 703 | 707 | 1.124300 |
| 708 | 712 | 1.122500 |
| 713 | 717 | 1.120800 |
| 718 | 722 | 1.119000 |
| 723 | 727 | 1.117300 |
| 728 | 732 | 1.115700 |
| 733 | 737 | 1.114100 |
| 738 | 742 | 1.112400 |
| 743 | 747 | 1.110800 |
| 748 | 752 | 1.109200 |
| 753 | 757 | 1.107700 |
| 758 | 762 | 1.106200 |
| 763 | 767 | 1.104600 |
| 768 | 772 | 1.103100 |
| 773 | 777 | 1.101600 |
| 778 | 782 | 1.100200 |
| 783 | 787 | 1.098800 |
| 788 | 792 | 1.097300 |
| 793 | 797 | 1.095900 |
| 798 | 802 | 1.094500 |
| 803 | 807 | 1.093200 |
| 808 | 812 | 1.091800 |
| 813 | 817 | 1.090500 |
| 818 | 822 | 1.089100 |
| 823 | 827 | 1.087800 |
| 828 | 832 | 1.086500 |
| 833 | 837 | 1.085300 |
| 838 | 842 | 1.084000 |
| 843 | 847 | 1.082800 |
| 848 | 852 | 1.081500 |
| 853 | 857 | 1.080300 |
| 858 | 862 | 1.079100 |
| 863 | 867 | 1.078000 |
| 868 | 872 | 1.076800 |
| 873 | 877 | 1.075600 |

| SC | (FT | ADIDEDCENT |
|----------|------|-------------|
| LOW High | | ADJ PERCENT |
| 878 | 882 | 1.074500 |
| 883 | 887 | 1.073400 |
| 888 | 892 | 1.072200 |
| 893 | 897 | 1.071100 |
| 898 | 902 | 1.070000 |
| 903 | 907 | 1.068900 |
| 908 | 912 | 1.067900 |
| 913 | 917 | 1.066800 |
| 918 | 922 | 1.065800 |
| 923 | 927 | 1.064700 |
| 928 | 932 | 1.063700 |
| 933 | 937 | 1.062700 |
| 938 | 942 | 1.061600 |
| 943 | 947 | 1.060600 |
| 948 | 952 | 1.059600 |
| 953 | 957 | 1.058700 |
| 958 | 962 | 1.057700 |
| 963 | 967 | 1.056800 |
| 968 | 972 | 1.055800 |
| 973 | 977 | 1.054900 |
| 978 | 982 | 1.054000 |
| 983 | 987 | 1.053100 |
| 988 | 992 | 1.052200 |
| 993 | 997 | 1.051300 |
| 998 | 1002 | 1.050400 |
| 1003 | 1007 | 1.049500 |
| 1008 | 1012 | 1.048700 |
| 1013 | 1017 | 1.047800 |
| 1018 | 1022 | 1.047000 |
| 1023 | 1027 | 1.046100 |
| 1028 | 1032 | 1.045300 |
| 1033 | 1037 | 1.044500 |
| 1038 | 1042 | 1.043600 |
| 1043 | 1047 | 1.042800 |
| 1048 | 1052 | 1.042000 |
| 1053 | 1057 | 1.041200 |
| 1058 | 1062 | 1.040400 |
| 1063 | 1067 | 1.039700 |
| 1068 | 1072 | 1.038900 |

| SC | (FT | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1073 | 1077 | 1.038100 |
| 1078 | 1082 | 1.037300 |
| 1083 | 1087 | 1.036600 |
| 1088 | 1092 | 1.035800 |
| 1093 | 1097 | 1.035100 |
| 1098 | 1102 | 1.034300 |
| 1103 | 1107 | 1.033600 |
| 1108 | 1112 | 1.032900 |
| 1113 | 1117 | 1.032300 |
| 1118 | 1122 | 1.031600 |
| 1123 | 1127 | 1.030900 |
| 1128 | 1132 | 1.030200 |
| 1133 | 1137 | 1.029500 |
| 1138 | 1142 | 1.028800 |
| 1143 | 1147 | 1.028100 |
| 1148 | 1152 | 1.027400 |
| 1153 | 1157 | 1.026700 |
| 1158 | 1162 | 1.026100 |
| 1163 | 1167 | 1.025400 |
| 1168 | 1172 | 1.024800 |
| 1173 | 1177 | 1.024100 |
| 1178 | 1182 | 1.023500 |
| 1183 | 1187 | 1.022900 |
| 1188 | 1192 | 1.022200 |
| 1193 | 1197 | 1.021600 |
| 1198 | 1202 | 1.021000 |
| 1203 | 1207 | 1.020400 |
| 1208 | 1212 | 1.019800 |
| 1213 | 1217 | 1.019200 |
| 1218 | 1222 | 1.018600 |
| 1223 | 1227 | 1.018000 |
| 1228 | 1232 | 1.017400 |
| 1233 | 1237 | 1.016800 |
| 1238 | 1242 | 1.016300 |
| 1243 | 1247 | 1.015700 |
| 1248 | 1252 | 1.015100 |
| 1253 | 1257 | 1.014500 |
| 1258 | 1262 | 1.014000 |
| 1263 | 1267 | 1.013400 |

| so | FT | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1268 | 1272 | 1.012900 |
| 1273 | 1277 | 1.012300 |
| 1278 | 1282 | 1.011800 |
| 1283 | 1287 | 1.011300 |
| 1288 | 1292 | 1.010700 |
| 1293 | 1297 | 1.010200 |
| 1298 | 1302 | 1.009700 |
| 1303 | 1307 | 1.009200 |
| 1308 | 1312 | 1.008700 |
| 1313 | 1317 | 1.008100 |
| 1318 | 1322 | 1.007600 |
| 1323 | 1327 | 1.007100 |
| 1328 | 1332 | 1.006600 |
| 1333 | 1337 | 1.006100 |
| 1338 | 1342 | 1.005600 |
| 1343 | 1347 | 1.005100 |
| 1348 | 1352 | 1.004600 |
| 1353 | 1357 | 1.004100 |
| 1358 | 1362 | 1.003700 |
| 1363 | 1367 | 1.003200 |
| 1368 | 1372 | 1.002800 |
| 1373 | 1377 | 1.002300 |
| 1378 | 1382 | 1.001800 |
| 1383 | 1387 | 1.001400 |
| 1388 | 1392 | 1.000900 |
| 1393 | 1397 | 1.000500 |
| 1398 | 1402 | 1.000000 |
| 1403 | 1407 | 0.999500 |
| 1408 | 1412 | 0.999100 |
| 1413 | 1417 | 0.998600 |
| 1418 | 1422 | 0.998200 |
| 1423 | 1427 | 0.997700 |
| 1428 | 1432 | 0.997300 |
| 1433 | 1437 | 0.996900 |
| 1438 | 1442 | 0.996400 |
| 1443 | 1447 | 0.996000 |
| 1448 | 1452 | 0.995600 |
| 1453 | 1457 | 0.995200 |
| 1458 | 1462 | 0.994800 |

| SO | FT | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1463 | 1467 | 0.994400 |
| 1468 | 1472 | 0.994000 |
| 1473 | 1477 | 0.993600 |
| 1478 | 1482 | 0.993200 |
| 1483 | 1487 | 0.992800 |
| 1488 | 1492 | 0.992400 |
| 1493 | 1497 | 0.992000 |
| 1498 | 1502 | 0.991600 |
| 1503 | 1507 | 0.991200 |
| 1508 | 1512 | 0.990800 |
| 1513 | 1517 | 0.990400 |
| 1518 | 1522 | 0.990000 |
| 1523 | 1527 | 0.989600 |
| 1528 | 1532 | 0.989200 |
| 1533 | 1537 | 0.988900 |
| 1538 | 1542 | 0.988500 |
| 1543 | 1547 | 0.988200 |
| 1548 | 1552 | 0.987800 |
| 1553 | 1557 | 0.987400 |
| 1558 | 1562 | 0.987000 |
| 1563 | 1567 | 0.986700 |
| 1568 | 1572 | 0.986300 |
| 1573 | 1577 | 0.985900 |
| 1578 | 1582 | 0.985600 |
| 1583 | 1587 | 0.985200 |
| 1588 | 1592 | 0.984900 |
| 1593 | 1597 | 0.984500 |
| 1598 | 1602 | 0.984200 |
| 1603 | 1607 | 0.983900 |
| 1608 | 1612 | 0.983500 |
| 1613 | 1617 | 0.983200 |
| 1618 | 1622 | 0.982900 |
| 1623 | 1627 | 0.982600 |
| 1628 | 1632 | 0.982300 |
| 1633 | 1637 | 0.981900 |
| 1638 | 1642 | 0.981500 |
| 1643 | 1647 | 0.981200 |
| 1648 | 1652 | 0.980900 |
| 1653 | 1657 | 0.980600 |

| SO | FT | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1658 | 1662 | 0.980300 |
| 1663 | 1667 | 0.979900 |
| 1668 | 1672 | 0.979600 |
| 1673 | 1677 | 0.979300 |
| 1678 | 1682 | 0.979000 |
| 1683 | 1687 | 0.978700 |
| 1688 | 1692 | 0.978300 |
| 1693 | 1697 | 0.978000 |
| 1698 | 1702 | 0.977700 |
| 1703 | 1707 | 0.977400 |
| 1708 | 1712 | 0.977100 |
| 1713 | 1717 | 0.976800 |
| 1718 | 1722 | 0.976500 |
| 1723 | 1727 | 0.976200 |
| 1728 | 1732 | 0.975900 |
| 1733 | 1737 | 0.975600 |
| 1738 | 1742 | 0.975400 |
| 1743 | 1747 | 0.975100 |
| 1748 | 1752 | 0.974800 |
| 1753 | 1757 | 0.974500 |
| 1758 | 1762 | 0.974200 |
| 1763 | 1767 | 0.973900 |
| 1768 | 1772 | 0.973600 |
| 1773 | 1777 | 0.973300 |
| 1778 | 1782 | 0.973000 |
| 1783 | 1787 | 0.972800 |
| 1788 | 1792 | 0.972500 |
| 1793 | 1797 | 0.972300 |
| 1798 | 1802 | 0.972000 |
| 1803 | 1807 | 0.971700 |
| 1808 | 1812 | 0.971400 |
| 1813 | 1817 | 0.971200 |
| 1818 | 1822 | 0.970900 |
| 1823 | 1827 | 0.970600 |
| 1828 | 1832 | 0.970300 |
| 1833 | 1837 | 0.970100 |
| 1838 | 1842 | 0.969800 |
| 1843 | 1847 | 0.969600 |
| 1848 | 1852 | 0.969300 |

| so | (FT | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 1853 | 1857 | 0.969000 |
| 1858 | 1862 | 0.968800 |
| 1863 | 1867 | 0.968500 |
| 1868 | 1872 | 0.968300 |
| 1873 | 1877 | 0.968000 |
| 1878 | 1882 | 0.967800 |
| 1883 | 1887 | 0.967500 |
| 1888 | 1892 | 0.967300 |
| 1893 | 1897 | 0.967000 |
| 1898 | 1902 | 0.966800 |
| 1903 | 1907 | 0.966600 |
| 1908 | 1912 | 0.966300 |
| 1913 | 1917 | 0.966100 |
| 1918 | 1922 | 0.965800 |
| 1923 | 1927 | 0.965600 |
| 1928 | 1932 | 0.965400 |
| 1933 | 1937 | 0.965100 |
| 1938 | 1942 | 0.964900 |
| 1943 | 1947 | 0.964600 |
| 1948 | 1952 | 0.964400 |
| 1953 | 1957 | 0.964200 |
| 1958 | 1962 | 0.964000 |
| 1963 | 1967 | 0.963700 |
| 1968 | 1972 | 0.963500 |
| 1973 | 1977 | 0.963300 |
| 1978 | 1982 | 0.963100 |
| 1983 | 1987 | 0.962900 |
| 1988 | 1992 | 0.962600 |
| 1993 | 1997 | 0.962400 |
| 1998 | 2002 | 0.962200 |
| 2003 | 2007 | 0.962000 |
| 2008 | 2012 | 0.961800 |
| 2013 | 2017 | 0.961500 |
| 2018 | 2022 | 0.961300 |
| 2023 | 2027 | 0.961100 |
| 2028 | 2032 | 0.960900 |
| 2033 | 2037 | 0.960700 |
| 2038 | 2042 | 0.960400 |
| 2043 | 2047 | 0.960200 |

| SQFT | | AD L DEDCEME |
|------|------|--------------|
| LOW | High | ADJ PERCENT |
| 2048 | 2052 | 0.960000 |
| 2053 | 2057 | 0.959800 |
| 2058 | 2062 | 0.959600 |
| 2063 | 2067 | 0.959400 |
| 2068 | 2072 | 0.959200 |
| 2073 | 2077 | 0.959000 |
| 2078 | 2082 | 0.958800 |
| 2083 | 2087 | 0.958600 |
| 2088 | 2092 | 0.958400 |
| 2093 | 2097 | 0.958200 |
| 2098 | 2102 | 0.958000 |
| 2103 | 2107 | 0.957800 |
| 2108 | 2112 | 0.957600 |
| 2113 | 2117 | 0.957400 |
| 2118 | 2122 | 0.957200 |
| 2123 | 2127 | 0.957000 |
| 2128 | 2132 | 0.956800 |
| 2133 | 2137 | 0.956600 |
| 2138 | 2142 | 0.956400 |
| 2143 | 2147 | 0.956200 |
| 2148 | 2152 | 0.956000 |
| 2153 | 2157 | 0.955800 |
| 2158 | 2162 | 0.955600 |
| 2163 | 2167 | 0.955500 |
| 2168 | 2172 | 0.955300 |
| 2173 | 2177 | 0.955100 |
| 2178 | 2182 | 0.954900 |
| 2183 | 2187 | 0.954700 |
| 2188 | 2192 | 0.954600 |
| 2193 | 2197 | 0.954400 |
| 2198 | 2202 | 0.954200 |
| 2203 | 2207 | 0.954000 |
| 2208 | 2212 | 0.953800 |
| 2213 | 2217 | 0.953700 |
| 2218 | 2222 | 0.953500 |
| 2223 | 2227 | 0.953300 |
| 2228 | 2232 | 0.953100 |
| 2233 | 2237 | 0.952900 |
| 2238 | 2242 | 0.952800 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 2243 | 2247 | 0.952600 |
| 2248 | 2252 | 0.952400 |
| 2253 | 2257 | 0.952200 |
| 2258 | 2262 | 0.952000 |
| 2263 | 2267 | 0.951900 |
| 2268 | 2272 | 0.951700 |
| 2273 | 2277 | 0.951500 |
| 2278 | 2282 | 0.951300 |
| 2283 | 2287 | 0.951200 |
| 2288 | 2292 | 0.951000 |
| 2293 | 2297 | 0.950900 |
| 2298 | 2302 | 0.950700 |
| 2303 | 2307 | 0.950500 |
| 2308 | 2312 | 0.950300 |
| 2313 | 2317 | 0.950200 |
| 2318 | 2322 | 0.950000 |
| 2323 | 2327 | 0.949800 |
| 2328 | 2332 | 0.949600 |
| 2333 | 2337 | 0.949500 |
| 2338 | 2342 | 0.949300 |
| 2343 | 2347 | 0.949200 |
| 2348 | 2352 | 0.949000 |
| 2353 | 2357 | 0.948900 |
| 2358 | 2362 | 0.948700 |
| 2363 | 2367 | 0.948600 |
| 2368 | 2372 | 0.948400 |
| 2373 | 2377 | 0.948300 |
| 2378 | 2382 | 0.948100 |
| 2383 | 2387 | 0.948000 |
| 2388 | 2392 | 0.947800 |
| 2393 | 2397 | 0.947700 |
| 2398 | 2402 | 0.947500 |
| 2403 | 2407 | 0.947300 |
| 2408 | 2412 | 0.947200 |
| 2413 | 2417 | 0.947000 |
| 2418 | 2422 | 0.946900 |
| 2423 | 2427 | 0.946700 |
| 2428 | 2432 | 0.946600 |
| 2433 | 2437 | 0.946400 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 2438 | 2442 | 0.946300 |
| 2443 | 2447 | 0.946100 |
| 2448 | 2452 | 0.946000 |
| 2453 | 2457 | 0.945900 |
| 2458 | 2462 | 0.945700 |
| 2463 | 2467 | 0.945600 |
| 2468 | 2472 | 0.945400 |
| 2473 | 2477 | 0.945300 |
| 2478 | 2482 | 0.945100 |
| 2483 | 2487 | 0.945000 |
| 2488 | 2492 | 0.944800 |
| 2493 | 2497 | 0.944700 |
| 2498 | 2502 | 0.944500 |
| 2503 | 2507 | 0.944400 |
| 2508 | 2512 | 0.944200 |
| 2513 | 2517 | 0.944100 |
| 2518 | 2522 | 0.943900 |
| 2523 | 2527 | 0.943800 |
| 2528 | 2532 | 0.943700 |
| 2533 | 2537 | 0.943500 |
| 2538 | 2542 | 0.943400 |
| 2543 | 2547 | 0.943200 |
| 2548 | 2552 | 0.943100 |
| 2553 | 2557 | 0.943000 |
| 2558 | 2562 | 0.942900 |
| 2563 | 2567 | 0.942700 |
| 2568 | 2572 | 0.942600 |
| 2573 | 2577 | 0.942500 |
| 2578 | 2582 | 0.942400 |
| 2583 | 2587 | 0.942200 |
| 2588 | 2592 | 0.942100 |
| 2593 | 2597 | 0.941900 |
| 2598 | 2602 | 0.941800 |
| 2603 | 2607 | 0.941700 |
| 2608 | 2612 | 0.941600 |
| 2613 | 2617 | 0.941400 |
| 2618 | 2622 | 0.941300 |
| 2623 | 2627 | 0.941200 |
| 2628 | 2632 | 0.941100 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 2633 | 2637 | 0.940900 |
| 2638 | 2642 | 0.940800 |
| 2643 | 2647 | 0.940600 |
| 2648 | 2652 | 0.940500 |
| 2653 | 2657 | 0.940400 |
| 2658 | 2662 | 0.940300 |
| 2663 | 2667 | 0.940100 |
| 2668 | 2672 | 0.940000 |
| 2673 | 2677 | 0.939900 |
| 2678 | 2682 | 0.939800 |
| 2683 | 2687 | 0.939700 |
| 2688 | 2692 | 0.939500 |
| 2693 | 2697 | 0.939400 |
| 2698 | 2702 | 0.939300 |
| 2703 | 2707 | 0.939200 |
| 2708 | 2712 | 0.939100 |
| 2713 | 2717 | 0.938900 |
| 2718 | 2722 | 0.938800 |
| 2723 | 2727 | 0.938700 |
| 2728 | 2732 | 0.938600 |
| 2733 | 2737 | 0.938500 |
| 2738 | 2742 | 0.938300 |
| 2743 | 2747 | 0.938200 |
| 2748 | 2752 | 0.938100 |
| 2753 | 2757 | 0.938000 |
| 2758 | 2762 | 0.937900 |
| 2763 | 2767 | 0.937700 |
| 2768 | 2772 | 0.937600 |
| 2773 | 2777 | 0.937500 |
| 2778 | 2782 | 0.937400 |
| 2783 | 2787 | 0.937300 |
| 2788 | 2792 | 0.937200 |
| 2793 | 2797 | 0.937100 |
| 2798 | 2802 | 0.937000 |
| 2803 | 2807 | 0.936900 |
| 2808 | 2812 | 0.936800 |
| 2813 | 2817 | 0.936600 |
| 2818 | 2822 | 0.936500 |
| 2823 | 2827 | 0.936400 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 2828 | 2832 | 0.936300 |
| 2833 | 2837 | 0.936200 |
| 2838 | 2842 | 0.936100 |
| 2843 | 2847 | 0.936000 |
| 2848 | 2852 | 0.935900 |
| 2853 | 2857 | 0.935800 |
| 2858 | 2862 | 0.935700 |
| 2863 | 2867 | 0.935500 |
| 2868 | 2872 | 0.935400 |
| 2873 | 2877 | 0.935300 |
| 2878 | 2882 | 0.935200 |
| 2883 | 2887 | 0.935100 |
| 2888 | 2892 | 0.935000 |
| 2893 | 2897 | 0.934900 |
| 2898 | 2902 | 0.934800 |
| 2903 | 2907 | 0.934700 |
| 2908 | 2912 | 0.934600 |
| 2913 | 2917 | 0.934500 |
| 2918 | 2922 | 0.934400 |
| 2923 | 2927 | 0.934300 |
| 2928 | 2932 | 0.934200 |
| 2933 | 2937 | 0.934100 |
| 2938 | 2942 | 0.934000 |
| 2943 | 2947 | 0.933900 |
| 2948 | 2952 | 0.933800 |
| 2953 | 2957 | 0.933700 |
| 2958 | 2962 | 0.933600 |
| 2963 | 2967 | 0.933500 |
| 2968 | 2972 | 0.933400 |
| 2973 | 2977 | 0.933300 |
| 2978 | 2982 | 0.933200 |
| 2983 | 2987 | 0.933100 |
| 2988 | 2992 | 0.933000 |
| 2993 | 2997 | 0.932900 |
| 2998 | 3002 | 0.932800 |
| 3003 | 3007 | 0.932700 |
| 3008 | 3012 | 0.932600 |
| 3013 | 3017 | 0.932500 |
| 3018 | 3022 | 0.932400 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 3023 | 3027 | 0.932300 |
| 3028 | 3032 | 0.932200 |
| 3033 | 3037 | 0.932100 |
| 3038 | 3042 | 0.932000 |
| 3043 | 3047 | 0.931900 |
| 3048 | 3052 | 0.931800 |
| 3053 | 3057 | 0.931700 |
| 3058 | 3062 | 0.931600 |
| 3063 | 3067 | 0.931500 |
| 3068 | 3072 | 0.931400 |
| 3073 | 3077 | 0.931300 |
| 3078 | 3082 | 0.931200 |
| 3083 | 3087 | 0.931100 |
| 3088 | 3092 | 0.931000 |
| 3093 | 3097 | 0.930900 |
| 3098 | 3102 | 0.930800 |
| 3103 | 3107 | 0.930700 |
| 3108 | 3112 | 0.930600 |
| 3113 | 3117 | 0.930600 |
| 3118 | 3122 | 0.930500 |
| 3123 | 3127 | 0.930400 |
| 3128 | 3132 | 0.930300 |
| 3133 | 3137 | 0.930200 |
| 3138 | 3142 | 0.930200 |
| 3143 | 3147 | 0.930100 |
| 3148 | 3152 | 0.930000 |
| 3153 | 3157 | 0.929900 |
| 3158 | 3162 | 0.929800 |
| 3163 | 3167 | 0.929700 |
| 3168 | 3172 | 0.929600 |
| 3173 | 3177 | 0.929500 |
| 3178 | 3182 | 0.929400 |
| 3183 | 3187 | 0.929300 |
| 3188 | 3192 | 0.929300 |
| 3193 | 3197 | 0.929200 |
| 3198 | 3202 | 0.929100 |
| 3203 | 3207 | 0.929000 |
| 3208 | 3212 | 0.928900 |
| 3213 | 3217 | 0.928900 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 3218 | 3222 | 0.928800 |
| 3223 | 3227 | 0.928700 |
| 3228 | 3232 | 0.928600 |
| 3233 | 3237 | 0.928500 |
| 3238 | 3242 | 0.928400 |
| 3243 | 3247 | 0.928300 |
| 3248 | 3252 | 0.928200 |
| 3253 | 3257 | 0.928100 |
| 3258 | 3262 | 0.928000 |
| 3263 | 3267 | 0.928000 |
| 3268 | 3272 | 0.927900 |
| 3273 | 3277 | 0.927800 |
| 3278 | 3282 | 0.927700 |
| 3283 | 3287 | 0.927600 |
| 3288 | 3292 | 0.927600 |
| 3293 | 3297 | 0.927500 |
| 3298 | 3302 | 0.927400 |
| 3303 | 3307 | 0.927300 |
| 3308 | 3312 | 0.927200 |
| 3313 | 3317 | 0.927200 |
| 3318 | 3322 | 0.927100 |
| 3323 | 3327 | 0.927000 |
| 3328 | 3332 | 0.926900 |
| 3333 | 3337 | 0.926800 |
| 3338 | 3342 | 0.926800 |
| 3343 | 3347 | 0.926700 |
| 3348 | 3352 | 0.926600 |
| 3353 | 3357 | 0.926500 |
| 3358 | 3362 | 0.926400 |
| 3363 | 3367 | 0.926400 |
| 3368 | 3372 | 0.926300 |
| 3373 | 3377 | 0.926200 |
| 3378 | 3382 | 0.926100 |
| 3383 | 3387 | 0.926100 |
| 3388 | 3392 | 0.926000 |
| 3393 | 3397 | 0.926000 |
| 3398 | 3402 | 0.925900 |
| 3403 | 3407 | 0.925800 |
| 3408 | 3412 | 0.925700 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 3413 | 3417 | 0.925700 |
| 3418 | 3422 | 0.925600 |
| 3423 | 3427 | 0.925500 |
| 3428 | 3432 | 0.925400 |
| 3433 | 3437 | 0.925300 |
| 3438 | 3442 | 0.925300 |
| 3443 | 3447 | 0.925200 |
| 3448 | 3452 | 0.925100 |
| 3453 | 3457 | 0.925000 |
| 3458 | 3462 | 0.924900 |
| 3463 | 3467 | 0.924900 |
| 3468 | 3472 | 0.924800 |
| 3473 | 3477 | 0.924700 |
| 3478 | 3482 | 0.924600 |
| 3483 | 3487 | 0.924600 |
| 3488 | 3492 | 0.924500 |
| 3493 | 3497 | 0.924500 |
| 3498 | 3502 | 0.924400 |
| 3503 | 3507 | 0.924300 |
| 3508 | 3512 | 0.924200 |
| 3513 | 3517 | 0.924200 |
| 3518 | 3522 | 0.924100 |
| 3523 | 3527 | 0.924000 |
| 3528 | 3532 | 0.923900 |
| 3533 | 3537 | 0.923800 |
| 3538 | 3542 | 0.923800 |
| 3543 | 3547 | 0.923700 |
| 3548 | 3552 | 0.923600 |
| 3553 | 3557 | 0.923500 |
| 3558 | 3562 | 0.923500 |
| 3563 | 3567 | 0.923400 |
| 3568 | 3572 | 0.923400 |
| 3573 | 3577 | 0.923300 |
| 3578 | 3582 | 0.923200 |
| 3583 | 3587 | 0.923200 |
| 3588 | 3592 | 0.923100 |
| 3593 | 3597 | 0.923100 |
| 3598 | 3602 | 0.923000 |
| 3603 | 3637 | 0.922900 |

| SQFT | | |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 3638 | 3662 | 0.922800 |
| 3663 | 3687 | 0.922700 |
| 3688 | 3712 | 0.922600 |
| 3713 | 3737 | 0.922500 |
| 3738 | 3762 | 0.922400 |
| 3763 | 3787 | 0.922300 |
| 3788 | 3812 | 0.922200 |
| 3813 | 3837 | 0.922100 |
| 3838 | 3862 | 0.922000 |
| 3863 | 3887 | 0.921900 |
| 3888 | 3912 | 0.921800 |
| 3913 | 3937 | 0.921700 |
| 3938 | 3962 | 0.921600 |
| 3963 | 3987 | 0.921500 |
| 3988 | 4012 | 0.921400 |
| 4013 | 4037 | 0.921300 |
| 4038 | 4062 | 0.921200 |
| 4063 | 4087 | 0.921100 |
| 4088 | 4112 | 0.921000 |
| 4113 | 4137 | 0.920900 |
| 4138 | 4162 | 0.920800 |
| 4163 | 4187 | 0.920700 |
| 4188 | 4212 | 0.920600 |
| 4213 | 4237 | 0.920500 |
| 4238 | 4262 | 0.920400 |
| 4263 | 4287 | 0.920300 |
| 4288 | 4312 | 0.920200 |
| 4313 | 4337 | 0.920100 |
| 4338 | 4362 | 0.920000 |
| 4363 | 4387 | 0.919900 |
| 4388 | 4412 | 0.919800 |
| 4413 | 4437 | 0.919700 |
| 4438 | 4462 | 0.919600 |
| 4463 | 4487 | 0.919500 |
| 4488 | 4512 | 0.919400 |
| 4513 | 4537 | 0.919300 |
| 4538 | 4562 | 0.919200 |
| 4563 | 4587 | 0.919100 |
| 4588 | 4612 | 0.919000 |

| SQFT | | 451555517 |
|------|------|-------------|
| LOW | High | ADJ PERCENT |
| 4613 | 4637 | 0.918900 |
| 4638 | 4662 | 0.918800 |
| 4663 | 4687 | 0.918700 |
| 4688 | 4712 | 0.918600 |
| 4713 | 4737 | 0.918500 |
| 4738 | 4762 | 0.918400 |
| 4763 | 4787 | 0.918300 |
| 4788 | 4812 | 0.918200 |
| 4813 | 4837 | 0.918100 |
| 4838 | 4862 | 0.918000 |
| 4863 | 4887 | 0.917900 |
| 4888 | 4912 | 0.917800 |
| 4913 | 4937 | 0.917700 |
| 4938 | 4962 | 0.917600 |
| 4963 | 4987 | 0.917500 |
| 4988 | 5012 | 0.917400 |
| 5013 | 5037 | 0.917300 |
| 5038 | 5062 | 0.917200 |
| 5063 | 5087 | 0.917100 |
| 5088 | 5112 | 0.917000 |
| 5113 | 5137 | 0.916900 |
| 5138 | 5162 | 0.916800 |
| 5163 | 5187 | 0.916700 |
| 5188 | 5212 | 0.916600 |
| 5213 | 5237 | 0.916500 |
| 5238 | 5262 | 0.916400 |
| 5263 | 5287 | 0.916300 |
| 5288 | 5312 | 0.916200 |
| 5313 | 5337 | 0.916100 |
| 5338 | 5362 | 0.916000 |
| 5363 | 5387 | 0.915900 |
| 5388 | 5412 | 0.915800 |
| 5413 | 5437 | 0.915700 |
| 5438 | 5462 | 0.915600 |
| 5463 | 5487 | 0.915500 |
| 5488 | 5512 | 0.915400 |
| 5513 | 5537 | 0.915300 |
| 5538 | 5562 | 0.915200 |
| 5563 | 5587 | 0.915100 |

| | SOFT | |
|------|-----------|-------------|
| SQFT | | ADJ PERCENT |
| LOW | High | |
| 5588 | 5612 | 0.915000 |
| 5613 | 5637 | 0.914900 |
| 5638 | 5662 | 0.914800 |
| 5663 | 5687 | 0.914700 |
| 5688 | 5712 | 0.914600 |
| 5713 | 5737 | 0.914500 |
| 5738 | 5762 | 0.914400 |
| 5763 | 5787 | 0.914300 |
| 5788 | 5812 | 0.914200 |
| 5813 | 5837 | 0.914100 |
| 5838 | 5862 | 0.914000 |
| 5863 | 5887 | 0.913900 |
| 5888 | 5912 | 0.913800 |
| 5913 | 5937 | 0.913700 |
| 5938 | 5962 | 0.913600 |
| 5963 | 5987 | 0.913500 |
| 5988 | 6012 | 0.913400 |
| 6013 | 999999999 | 0.913300 |
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| SQFT | | ADJ PERCENT |
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| LOW | High | ADJ I ENGENT |
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Dwelling Grade Table

Dwelling Grade Table

| Grade | Grade % | Grade Description | Grade | Grade % | Grade Description |
|-------|---------|---------------------------|-------|---------|--------------------------|
| HA+25 | 5.54 | Excellent Custom Plus 25 | B+5 | 1.28 | Good Plus 5 |
| HA+20 | 5.33 | Excellent Custom Plus 20 | В | 1.22 | Good |
| HA+15 | 5.12 | Excellent Custom Plus 15 | B-5 | 1.16 | Good Minus 5 |
| HA+10 | 4.91 | Excellent Custom Plus 10 | B-10 | 1.1 | Good Minus 10 |
| HA+5 | 4.7 | Excellent Custom Plus 5 | C+10 | 1.1 | Average Plus 10 |
| НА | 4.49 | Excellent Custom | C+5 | 1.05 | Average Plus 5 |
| HA-5 | 4.28 | Excellent Custom Minus 5 | С | 1 | Average |
| HA-10 | 4.07 | Excellent Custom Minus 10 | C-5 | 0.95 | Average Minus 5 |
| HA-15 | 3.86 | Excellent Custom Minus 15 | C-10 | 0.9 | Average Minus 10 |
| HA-20 | 3.65 | Excellent Custom Minus 20 | D+10 | 0.9 | Fair Plus 10 |
| HA-25 | 3.44 | Excellent Custom Minus 25 | D+5 | 0.86 | Fair Plus 5 |
| AA+25 | 3.44 | Excellent Plus 25 | D | 0.82 | Fair |
| AA+20 | 3.3 | Excellent Plus 20 | D-5 | 0.78 | Fair Minus 5 |
| AA+15 | 3.16 | Excellent Plus 15 | D-10 | 0.74 | Fair Minus 10 |
| AA+10 | 3.02 | Excellent Plus 10 | D-15 | 0.7 | Fair Minus 15 |
| AA+5 | 2.89 | Excellent Plus 5 | D-20 | 0.66 | Fair Minus 20 |
| AA | 2.75 | Excellent | D-25 | 0.62 | Fair Minus 25 |
| AA-5 | 2.61 | Excellent Minus 5 | E+25 | 0.62 | Low Cost Plus 25 |
| AA-10 | 2.47 | Excellent Minus 10 | E+20 | 0.59 | Low Cost Plus 20 |
| AA-15 | 2.34 | Excellent Minus 15 | E+15 | 0.56 | Low Cost Plus 15 |
| AA-20 | 2.2 | Excellent Minus 20 | E+10 | 0.54 | Low Cost Plus 10 |
| A+20 | 2.2 | Very Good Plus 20 | E+5 | 0.52 | Low Cost Plus 5 |
| A+15 | 2.1 | Very Good Plus 15 | Е | 0.49 | Low Cost |
| A+10 | 2.01 | Very Good Plus 10 | E-10 | 0.44 | Low cost Minus 10 |
| A+5 | 1.92 | Very Good Plus 5 | E-20 | 0.39 | Low cost Minus 20 |
| Α | 1.83 | Very Good | E-30 | 0.34 | Low cost Minus 30 |
| A-5 | 1.74 | Very Good Minus 5 | E-40 | 0.291 | Low cost Minus 40 |
| A-10 | 1.65 | Very Good Minus 10 | I+10 | 1.1 | Intensive Plus 10 |
| A-15 | 1.55 | Very Good Minus 15 | I+5 | 1.05 | Intensive Plus 5 |
| A-20 | 1.46 | Very Good Minus 20 | 1 | 1 | Intensive |
| B+20 | 1.46 | Good Plus 20 | I-5 | 0.95 | Intensive Minus 5 |
| B+15 | 1.4 | Good Plus 15 | I-10 | 0.9 | Intensive Minus 10 |
| B+10 | 1.34 | Good Plus 10 | | | |

Residential Base Rates

| Description | % of Base | Unit Value | Value Adjustments |
|--------------------|-----------|---------------|----------------------|
| SINGLE-FAMILY | 1.000000 | 84.00 | Percent (%) |
| INTENSIVE | 1.000000 | 285.00 | Flat (\$) |
| MULTI-FAMILY | 1.000000 | 84.00 | Percent (%) |
| MOBILE-HOME-SW | 1.000000 | 84.00 | Percent (%) |
| MANUFACTURED-HOME- | | | |
| DW | 1.000000 | 84.00 | Percent (%) |
| CONVERSION | 1.000000 | 84.00 | Percent (%) |

Residential Number of Stories Adjustment Table

| Low | High | ADJUSTMENT |
|------|--------|------------|
| 0.00 | 1.24 | 1.000000 |
| 1.25 | 1.69 | 0.906210 |
| 1.70 | 1.99 | 0.914084 |
| 2.00 | 2.24 | 0.921958 |
| 2.25 | 2.99 | 0.907784 |
| 3.00 | 999.00 | 0.876116 |

Residential Additions and Deductions Adjustment Tables

RESIDENTIAL ADDITIONS AND DEDUCTIONS ADJUSTMENT TABLES

| Add Deduct Desc | Building Use | ADJUSTMENT FLAG | ADJUSTMENT_VALUE |
|-----------------------|--------------|--------------------|------------------|
| CENTRAL | Intensive | Percent (%) | 3.00 |
| CENTRAL | Residential | Percent (%) | 3.00 |
| HEAT PUMP | Intensive | Percent (%) | 3.00 |
| HEAT PUMP | Residential | Percent (%) | 3.00 |
| BATH FIXTURES | Intensive | Flat (\$) | 6000.00 |
| BATH FIXTURES | Residential | Flat (\$) | 1350.00 |
| BASEMENT CAR STORAGE | Residential | Flat (\$) | 550.00 |
| ELEVATOR | Residential | Flat (\$) | 14000.00 |
| GARAGE DOORS ELECTRIC | Residential | Flat (\$) | 250.00 |
| GARAGE DOORS NONE | Residential | Flat (\$) | (500.00) |
| MASONRY | Residential | Percent (%) | 7.00 |
| ADD FIREPLACE AV | Residential | Flat (\$) | 1000.00 |
| ADD FIREPLACE GOOD | Residential | Flat (\$) | 2100.00 |
| ADD FIREPLACE LC | Residential | Flat (\$) | 600.00 |
| EXTRA STACK LEVEL AV | Residential | Flat (\$) | 400.00 |
| EXTRA STACK LEVEL G | Residential | Flat (\$) | 800.00 |
| EXTRA STACK LEVEL P | Residential | Flat (\$) | 250.00 |
| FIREPLACE AVERAGE | Residential | Flat (\$) | 800.00 |
| FIREPLACE GOOD | Residential | Flat (\$) | 1400.00 |
| FIREPLACE LC | Residential | Flat (\$) | 500.00 |
| NO HEAT | Residential | Percent (%) | (4.00) |
| Wall/Furnace | Residential | Percent (%) | (2.00) |

Residential Additions Rates Table

RESIDENTIAL ADDITIONS RATES TABLE

| | | PERCENT | | | |
|----------------------|---------------|------------|-------------------|----------------|---------------------|
| ADDITION | PRICE MAIN | OF MAIN | Reference Only | Living Area | Included In Base |
| ATTIC FINISHED | | 36.000 | No | No | No |
| ATTIC UNFINISHED | | 10.000 | No | No | No |
| BASEMENT-FIN-AIRC-NR | | 22.000 | No | No | No |
| BASEMENT-FIN-AIRC-R | | 23.540 | No | No | No |
| BASEMENT-FIN-AVG-NR | | 51.000 | No | No | No |
| BASEMENT-FIN-AVG-R | | 35.000 | No | No | No |
| BASEMENT-FIN-GOOD-NR | | 61.000 | No | No | No |
| BASEMENT-FIN-GOOD-R | | 65.270 | No | No | No |
| BASEMENT-FIN-LC-NR | | 35.000 | No | No | No |
| BASEMENT-FIN-LC-R | | 65.270 | No | No | No |
| BASEMENT-UNFIN-CF | | 20.000 | No | No | No |
| BASEMENT-UNFIN-EF | | 9.000 | No | No | No |
| BRICK ADDITION | | 100.000 | No | Yes | Yes |
| CARPORT AVERAGE | | 22.000 | No | No | No |
| CARPORT GOOD | | 32.000 | No | No | No |
| CARPORT LC | | 12.000 | No | No | No |
| CONC BLK ADDITION | | 100.000 | No | Yes | Yes |
| ENC MASONRY PORCH | | 64.000 | No | No | No |
| ENC/FRM/PORCH/UNFIN | | 42.000 | No | No | No |
| ENC/MAS/PORCH/UNFIN | | 47.000 | No | No | No |
| ENCLOSED FRAME PORCH | | 59.000 | No | No | No |
| FRAME ADDITION | | 100.000 | No | Yes | Yes |
| FRAME BSMT ENTRY | | 35.000 | No | No | No |
| FRAME DECK AVERAGE | | 25.000 | No | No | No |
| FRAME DECK GOOD | | 30.000 | No | No | No |
| FRAME DECK LC | | 20.000 | No | No | No |
| GAR/CB/FLOOR/FIN | | 37.000 | No | No | No |
| GAR/CB/FLOOR/UNFIN | | 32.000 | No | No | No |
| GAR/CB/NO FLR/UNFIN | | 27.000 | No | No | No |
| GAR/FRM/FLOOR/FIN | | 37.000 | No | No | No |
| GAR/FRM/FLOOR/UNFIN | | 32.000 | No | No | No |
| GAR/FRM/NO FLR/UNFIN | | 27.000 | No | No | No |
| GAR/MAS/FLOOR/FIN | | 41.000 | No | No | No |
| GAR/MAS/FLOOR/UNFIN | | 36.000 | No | No | No |
| GAR/MAS/NO FLR/UNFIN | | 31.000 | No | No | No |
| GAR/SCB/FLOOR/FIN | | 37.000 | No | No | No |
| GAR/SCB/FLOOR/UNFIN | | 32.000 | No | No | No |
| GAR/SCB/NO FLR/UNFIN | | 27.000 | No | No | No |
| LANDING AVERAGE | 0.00 | 0.000 | Yes | No | No |

RESIDENTIAL ADDITIONS RATES TABLE

| ADDITION | PRICE MAIN | PERCENT OF MAIN | Reference Only | Living Area | Included In Base |
|----------------------|---------------|-----------------------|-------------------|----------------|---------------------|
| LANDING GOOD | 0.00 | 0.000 | Yes | No | No |
| LANDING LC | 0.00 | 0.000 | Yes | No | No |
| LOG ADDITION | | 100.000 | No | Yes | Yes |
| MASONARY BSMT ENTRY | | 40.000 | No | No | No |
| MASONRY ADDITION | | 100.000 | No | Yes | Yes |
| OPEN BRICK PORCH | | 40.000 | No | No | No |
| OPEN FRAME PORCH | | 40.000 | No | No | No |
| OPEN MASONRY PORCH | | 40.000 | No | No | No |
| PATIO AVERAGE | | 7.000 | No | No | No |
| PATIO COVERED | | 16.000 | No | No | No |
| PATIO GOOD | | 12.000 | No | No | No |
| PATIO LC | | 5.000 | No | No | No |
| RAMP 1 | 0.00 | 0.000 | No | No | No |
| STONE ADDITION | | 100.000 | No | Yes | Yes |
| STOOP | | 33.000 | No | No | No |
| STUCCO/CB ADDITION | | 100.000 | No | Yes | Yes |
| STUCCO/FRM ADDITION | | 100.000 | No | Yes | Yes |
| STUCCO/MAS ADDITION | | 100.000 | No | Yes | Yes |
| TEMP ADDN/PV IN N-SK | | 0.000 | No | No | No |
| UPPER STORY FINISHED | | 100.000 | No | Yes | Yes |
| UPPER STY UNFINISHED | | 27.000 | No | No | No |
| UTILITY FRAME | | 50.000 | No | No | No |
| UTILITY MASONRY | | 55.000 | No | No | No |

Residential Miscellaneous Improvements Rate Table

RESIDENTIAL MISCELLANEOUS IMPROVEMENTS RATE TABLE

| Outbldg Type | BASE PRICE |
|--------------------|------------|
| ADDITION-SV-RATE-R | 1.00 |
| ARBOR-TRELLIS-R | 5.50 |
| ATT-R | 26.64 |
| AVIARY-R | 9.00 |
| BARN-FRM-R | 20.00 |
| BARN-MAS-R | 23.00 |
| BATHOUSE-RES-R | 33.00 |
| BEAUTY-SHOP-R | 35.00 |
| BLEACHERS-R | 0.00 |
| BRIDGE-R | 9.00 |
| BRK-R | 55.50 |
| BUILDING-R | 11.50 |
| CABIN-R | 84.00 |
| CANOPY-RES-R | 5.30 |
| CARPORT-METAL-R | 2.70 |
| CBL-R | 51.80 |
| CHURCH-R | 50.00 |
| CLUBHOUSE-R | 0.00 |
| CLUBHSE-RES-R | 1.00 |
| CONCESSION-R | 0.00 |
| CORN-CRIB-R | 12.00 |
| COVER-R | 9.50 |
| CPA-R | 14.80 |
| CPG-R | 22.20 |
| CPP-R | 7.40 |
| CRYPTSITE-R | 0.00 |
| DECK-2-R | 13.00 |
| DECK-3-R | 18.00 |
| DECK-4-R | 23.00 |
| DECK-5-R | 30.00 |
| DECK-6-R | 58.00 |
| DECK-7-R | 66.00 |
| DECK-R | 7.50 |
| EFP-R | 42.18 |
| EFU-R | 29.60 |

| Outbldg Type | BASE PRICE |
|----------------------|------------|
| EMP-R | 45.88 |
| EMU-R | 33.30 |
| FDA-R | 18.50 |
| FDG-R | 22.20 |
| FDP-R | 14.80 |
| FENCE-R | 1.00 |
| FLOORING1-R | 7.25 |
| FLOORING2-R | 9.50 |
| FLOORING3-R | 13.00 |
| FRM-R | 51.80 |
| FSB-R | 25.90 |
| GAR/CB/FLOOR/FIN-R | 25.00 |
| GAR/CB/FLOOR/UNFIN-R | 25.00 |
| GAR/CB/NO-FLR/UNFN-R | 25.00 |
| GAR/FM/NO-FLR/UNFN-R | 25.00 |
| GAR/FRM/FLOOR/FIN-R | 25.00 |
| GAR/FRM/FLR/UNFN-R | 25.00 |
| GAR/MAS/FLOOR/FIN-R | 25.00 |
| GAR/MAS/FLR/UNFN-R | 25.00 |
| GAR/MS/NO-FLR/UNFN-R | 25.00 |
| GAR/SCB/FLOOR/FIN-R | 25.00 |
| GAR/SCB/FLR/UNFN-R | 25.00 |
| GAR/SCB/NOFLR/UNFN-R | 25.00 |
| GARAGE-10-R | 96.00 |
| GARAGE-1-R | 16.50 |
| GARAGE-2-R | 25.00 |
| GARAGE-3-R | 31.00 |
| GARAGE-4-R | 40.00 |
| GARAGE-5-R | 48.00 |
| GARAGE-6-R | 57.00 |
| GARAGE-7-R | 67.00 |
| GARAGE-8-R | 76.00 |
| GARAGE-9-R | 86.00 |
| GARAGE-APT-DWBase-R | 84.00 |
| GARAGE-R | 18.00 |

| Outh ld a Trus a | DACE DRICE |
|----------------------|------------|
| Outbldg Type | BASE PRICE |
| GAZEBO-1-R | 24.00 |
| GAZEBO-2-R | 38.00 |
| GAZEBO-3-R | 56.00 |
| GAZEBO-4-R | 80.00 |
| GAZEBO-R | 27.00 |
| GRAVESITE-R | 0.00 |
| GREENHSE-RES-R | 45.00 |
| HANGAR-R | 13.50 |
| HARDSCAPE-1-R | 1000.00 |
| HARDSCAPE-3-R | 5000.00 |
| HARDSCAPE-5-R | 10000.00 |
| HAY-SHED-R | 5.50 |
| HOGHOUSE-R | 14.50 |
| HOUSE-DWBase-R | 84.00 |
| IMPLEMENT-SHED-R | 11.00 |
| INT/GAR/CB/FLR/FIN-R | 50.00 |
| INT/GAR/FM/FLR/FIN-R | 43.00 |
| INT/GAR/FM/FLR/UNF-R | 37.00 |
| INT/GAR/MAS/FLR/FN-R | 52.00 |
| INTENSIVE-BARN-R | 92.00 |
| INTENSIVE-LOFT-R | 28.00 |
| INTENSIVE-SHED-R | 52.00 |
| INTNSV-BRICK-OVEN-R | 170.00 |
| INTNSV-DUMBWAITER-R | 14000.00 |
| INTNSV-OPEN-SHED-R | 18.50 |
| INT-PAVING-ASPHALT-R | 2.50 |
| INT-UTILITY-BLDG-R | 52.00 |
| KENNEL-RUNS-R | 4.50 |
| LDA-R | 425.00 |
| LDG-R | 550.00 |
| LDP-R | 220.00 |
| LOG-R | 51.80 |
| MAS-R | 55.50 |
| MAUS-SITE-R | 0.00 |
| MILK-BARN-R | 29.50 |

RESIDENTIAL MISCELLANEOUS IMPROVEMENTS RATE TABLE

| Outbldg Type | BASE_PRICE |
|----------------------|------------|
| MISC-SV-RATE-R | 1.00 |
| MOBILE-HOME-DWBase-R | 84.00 |
| MOBILE-HOME-SPACE-R | 9000.00 |
| MSB-R | 29.60 |
| NICHE-SITE-1-R | 100.00 |
| NICHE-SITE-2-R | 150.00 |
| NICHE-SITE-3-R | 200.00 |
| NICHE-SITE-4-R | 300.00 |
| NICHESITE-R | 0.00 |
| OBP-R | 25.90 |
| OFFICE-R | 44.00 |
| OFP-R | 22.20 |
| OMP-R | 25.90 |
| OPEN-SHED-R | 7.50 |
| OUTBUILDING-R | 9.50 |
| PACKHOUSE-R | 15.00 |
| PATIO-R | 5.00 |
| PAVILION-RES-R | 12.50 |
| PL-DK-CMNT-W/ICING-R | 4.50 |
| PL-NON-DVNG-GUNITE-R | 42.00 |
| PL-NON-DVNG-VINYL-R | 38.00 |
| POA-R | 6.66 |
| POC-R | 14.80 |
| POG-R | 8.88 |
| POLE-SHED-R | 12.50 |
| POOL-DCK-FLAGSTONE-R | 15.25 |
| POOL-DCK-ROCK/STN-R | 9.50 |
| POOL-DCK-STMPD-CNC-R | 6.00 |
| POOL-DECK-CONCRETE-R | 3.00 |
| POOL-DIVING-GUNITE-R | 45.00 |
| POOL-DIVING-VINYL-R | 42.00 |
| POOL-ENCLOSURE-R | 13.00 |
| POOL-HOUSE-R | 52.00 |
| POP-R | 4.44 |
| PORCH-R | 10.25 |

| Outbldg Type | BASE_PRICE |
|----------------------|------------|
| POULTRY-HOUSE-R | 13.50 |
| RETAIL-R | 1.00 |
| ROOF-R | 15.50 |
| ROOM-R | 20.00 |
| ROWHOUSE-R | 1.00 |
| SCB-R | 62.90 |
| SCREEN-PORCH-R | 4.00 |
| SFR-R | 62.90 |
| SHED-1-R | 13.00 |
| SHED-R | 21.00 |
| SILO-R | 20.00 |
| SMA-R | 66.60 |
| SMOKEHOUSE-R | 16.00 |
| STABLE-R | 26.50 |
| STN-R | 66.60 |
| STORAGE-BLDG-R | 7.50 |
| STORE-R | 35.00 |
| STP-R | 22.20 |
| STUDIO-R | 40.00 |
| TENNIS-CRT-RESIDEN-R | 33000.00 |
| TOBACCO-BARN-R | 15.00 |
| UTF-R | 44.40 |
| UTILITY-BLDG-R | 18.00 |
| UTM-R | 48.10 |
| WALL-RES-R | 11.00 |
| WAREHSE-RES-R | 16.00 |
| WATERTANK-R | 1.00 |
| YDLIGHTRES-R | 1.00 |
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| Outbldg Type BASE_PRICE | |
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Residential Sales Comparison Approach Tables Residential Sales Comparison Adjustments Table

| ADJUSTMENT | GRADE | HA (1) | GRADE | AA (2) | GRADE | : A (3) | GRAD | DE B (4) |
|----------------------|----------|----------|----------|----------|----------|----------|---------|----------|
| DESCRIPTION | LOW | HIGH | LOW | HIGH | LOW | HIGH | LOW | HIGH |
| ATTIC FINISHED | 6600.00 | 10312.50 | 4400.00 | 6875.00 | 3080.00 | 4812.50 | 2200.00 | 3437.50 |
| ATTIC UNFINISHED | 3360.00 | 5250.00 | 2400.00 | 3750.00 | 1728.00 | 2700.00 | 1152.00 | 1800.00 |
| BASEMENT-FIN-AIRC-NR | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| BASEMENT-FIN-AIRC-R | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| BASEMENT-FIN-AVG-NR | 28.26 | 44.16 | 25.84 | 40.37 | 24.22 | 37.85 | 22.61 | 35.33 |
| BASEMENT-FIN-AVG-R | 28.26 | 44.16 | 25.84 | 40.37 | 24.22 | 37.85 | 22.61 | 35.33 |
| BASEMENT-FIN-GOOD-NR | 40.17 | 62.77 | 36.16 | 56.50 | 33.75 | 52.73 | 32.14 | 50.22 |
| BASEMENT-FIN-GOOD-R | 40.17 | 62.77 | 36.16 | 56.50 | 33.75 | 52.73 | 32.14 | 50.22 |
| BASEMENT-FIN-LC-NR | 26.90 | 42.03 | 24.45 | 38.21 | 22.01 | 34.39 | 20.38 | 31.84 |
| BASEMENT-FIN-LC-R | 26.90 | 42.03 | 24.45 | 38.21 | 22.01 | 34.39 | 20.38 | 31.84 |
| BASEMENT UNDER SKTCH | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| BASEMENT-UNFIN-CF | 20.38 | 31.85 | 18.75 | 29.30 | 17.12 | 26.75 | 15.49 | 24.21 |
| BASEMENT-UNFIN-EF | 20.38 | 31.85 | 18.75 | 29.30 | 17.12 | 26.75 | 15.49 | 24.21 |
| BRICK ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Item 1 | -1400.00 | -2187.50 | -1000.00 | -1562.50 | -800.00 | -1250.00 | -400.00 | -625.00 |
| CONC BLK ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ENC MASONRY PORCH | 5488.00 | 8575.00 | 5096.00 | 7962.50 | 4900.00 | 7656.25 | 4312.00 | 6737.50 |
| ENC/FRM/PORCH/UNFIN | 3024.00 | 4725.00 | 2808.00 | 4387.50 | 2700.00 | 4218.75 | 2376.00 | 3712.50 |
| ENC/MAS/PORCH/UNFIN | 3696.00 | 5775.00 | 3432.00 | 5362.50 | 3300.00 | 5156.25 | 2904.00 | 4537.50 |
| ENCLOSED FRAME PORCH | 4928.00 | 7700.00 | 4576.00 | 7150.00 | 4400.00 | 6875.00 | 3872.00 | 6050.00 |
| FRAME ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FRAME BSMT ENTRY | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FRAME DECK AVERAGE | 3024.00 | 4725.00 | 2808.00 | 4387.50 | 2700.00 | 4218.75 | 2376.00 | 3712.50 |
| FRAME DECK GOOD | 3696.00 | 5775.00 | 3432.00 | 5362.50 | 3300.00 | 5156.25 | 2904.00 | 4537.50 |
| FRAME DECK LC | 1904.00 | 2975.00 | 1768.00 | 2762.50 | 1700.00 | 2656.25 | 1496.00 | 2337.50 |
| Item 2 | -5280.00 | -8250.00 | -3520.00 | -5500.00 | -2200.00 | -3437.50 | -880.00 | -1375.00 |
| LANDING AVERAGE | 336.00 | 525.00 | 312.00 | 487.50 | 300.00 | 468.75 | 264.00 | 412.50 |
| LANDING GOOD | 672.00 | 1050.00 | 624.00 | 975.00 | 600.00 | 937.50 | 528.00 | 825.00 |
| LANDING LC | 224.00 | 350.00 | 208.00 | 325.00 | 200.00 | 312.50 | 176.00 | 275.00 |
| LOG ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MASONARY BSMT ENTRY | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MASONRY ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| OPEN BRICK PORCH | 3696.00 | 5775.00 | 3432.00 | 5362.50 | 3300.00 | 5156.25 | 2904.00 | 4537.50 |
| OPEN FRAME PORCH | 3024.00 | 4725.00 | 2808.00 | 4387.50 | 2700.00 | 4218.75 | 2376.00 | 3712.50 |

| ADJUSTMENT | GRAD | E C (5) | GRAD | E D (6) | GRAD | E E (7) |
|----------------------|---------|----------|---------|----------|---------|----------|
| DESCRIPTION | LOW | HIGH | LOW | HIGH | LOW | HIGH |
| ATTIC FINISHED | 1760.00 | 2750.00 | 1320.00 | 2062.50 | 1173.33 | 1833.33 |
| ATTIC UNFINISHED | 720.00 | 1125.00 | 480.00 | 750.00 | 432.00 | 675.00 |
| BASEMENT-FIN-AIRC-NR | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| BASEMENT-FIN-AIRC-R | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| BASEMENT-FIN-AVG-NR | 20.80 | 32.50 | 12.11 | 18.92 | 8.07 | 12.62 |
| BASEMENT-FIN-AVG-R | 20.80 | 32.50 | 12.11 | 18.92 | 8.07 | 12.62 |
| BASEMENT-FIN-GOOD-NR | 27.60 | 43.13 | 14.46 | 22.60 | 10.45 | 16.32 |
| BASEMENT-FIN-GOOD-R | 27.60 | 43.13 | 14.46 | 22.60 | 10.45 | 16.32 |
| BASEMENT-FIN-LC-NR | 16.80 | 26.25 | 6.52 | 10.19 | 4.89 | 7.64 |
| BASEMENT-FIN-LC-R | 16.80 | 26.25 | 6.52 | 10.19 | 4.89 | 7.64 |
| BASEMENT UNDER SKTCH | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| BASEMENT-UNFIN-CF | 14.00 | 21.88 | 4.08 | 6.37 | 3.26 | 5.10 |
| BASEMENT-UNFIN-EF | 14.00 | 21.88 | 4.08 | 6.37 | 3.26 | 5.10 |
| BRICK ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Item 1 | -400.00 | -625.00 | -400.00 | -625.00 | -400.00 | -625.00 |
| CONC BLK ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ENC MASONRY PORCH | 3920.00 | 6125.00 | 3332.00 | 5206.25 | 2997.65 | 4683.82 |
| ENC/FRM/PORCH/UNFIN | 2160.00 | 3375.00 | 1836.00 | 2868.75 | 1651.76 | 2580.88 |
| ENC/MAS/PORCH/UNFIN | 2640.00 | 4125.00 | 2244.00 | 3506.25 | 2018.82 | 3154.41 |
| ENCLOSED FRAME PORCH | 3520.00 | 5500.00 | 2992.00 | 4675.00 | 2691.76 | 4205.88 |
| FRAME ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FRAME BSMT ENTRY | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FRAME DECK AVERAGE | 2160.00 | 3375.00 | 1836.00 | 2868.75 | 1651.76 | 2580.88 |
| FRAME DECK GOOD | 2640.00 | 4125.00 | 2244.00 | 3506.25 | 2018.82 | 3154.41 |
| FRAME DECK LC | 1360.00 | 2125.00 | 1156.00 | 1806.25 | 1040.00 | 1625.00 |
| Item 2 | -880.00 | -1375.00 | -880.00 | -1375.00 | -880.00 | -1375.00 |
| LANDING AVERAGE | 240.00 | 375.00 | 204.00 | 318.75 | 183.53 | 286.76 |
| LANDING GOOD | 480.00 | 750.00 | 408.00 | 637.50 | 367.06 | 573.53 |
| LANDING LC | 160.00 | 250.00 | 136.00 | 212.50 | 122.35 | 191.18 |
| LOG ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MASONARY BSMT ENTRY | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MASONRY ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| OPEN BRICK PORCH | 2640.00 | 4125.00 | 2244.00 | 3506.25 | 2018.82 | 3154.41 |
| OPEN FRAME PORCH | 2160.00 | 3375.00 | 1836.00 | 2868.75 | 1651.76 | 2580.88 |

| ADJUSTMENT | GRADE | HA (1) | GRADE | AA (2) | GRAD | E A (3) | GRAD | E B (4) |
|----------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| DESCRIPTION | LOW | HIGH | LOW | HIGH | LOW | HIGH | LOW | HIGH |
| OPEN MASONRY PORCH | 3696.00 | 5775.00 | 3432.00 | 5362.50 | 3300.00 | 5156.25 | 2904.00 | 4537.50 |
| PATIO AVERAGE | 2464.00 | 3850.00 | 2288.00 | 3575.00 | 2200.00 | 3437.50 | 1936.00 | 3025.00 |
| PATIO COVERED | 4928.00 | 7700.00 | 4576.00 | 7150.00 | 4400.00 | 6875.00 | 3872.00 | 6050.00 |
| PATIO GOOD | 3696.00 | 5775.00 | 3432.00 | 5362.50 | 3300.00 | 5156.25 | 2904.00 | 4537.50 |
| PATIO LC | 672.00 | 1050.00 | 624.00 | 975.00 | 600.00 | 937.50 | 528.00 | 825.00 |
| STONE ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| STOOP | 672.00 | 1050.00 | 624.00 | 975.00 | 600.00 | 937.50 | 528.00 | 825.00 |
| STUCCO/CB ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| STUCCO/FRM ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| STUCCO/MAS ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| UPPER STORY FINISHED | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| UPPER STY UNFINISHED | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| UTILITY FRAME | 2464.00 | 3850.00 | 2288.00 | 3575.00 | 2200.00 | 3437.50 | 1936.00 | 3025.00 |
| UTILITY MASONRY | 3024.00 | 4725.00 | 2808.00 | 4387.50 | 2700.00 | 4218.75 | 2376.00 | 3712.50 |
| CENTRAL | 24000.00 | 37500.00 | 24000.00 | 37500.00 | 20000.00 | 31250.00 | 19600.00 | 30625.00 |
| HEAT PUMP | 24000.00 | 37500.00 | 24000.00 | 37500.00 | 20000.00 | 31250.00 | 19600.00 | 30625.00 |
| NONE | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Window Unit | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Item 4 | 6400.00 | 10000.00 | 6000.00 | 9375.00 | 5600.00 | 8750.00 | 4800.00 | 7500.00 |
| Alarm System | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Basement Car Storage | 6400.00 | 10000.00 | 6000.00 | 9375.00 | 5600.00 | 8750.00 | 4800.00 | 7500.00 |
| Elevator | 4400.00 | 6875.00 | 3520.00 | 5500.00 | 2640.00 | 4125.00 | 2640.00 | 4125.00 |
| Garage Doors Elec | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Garage Doors None | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Jenn-Aire | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Microwave | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Radio Intercom | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Vacuum System | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FRAME | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MASONRY | 1866.67 | 2916.67 | 1333.33 | 2083.33 | 800.00 | 1250.00 | 666.67 | 1041.67 |
| ADD FIREPLACE AV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ADD FIREPLACE GOOD | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ADD FIREPLACE LC | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| EXTRA STACK LEVEL AV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| EXTRA STACK LEVEL G | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| EXTRA STACK LEVEL P | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FIREPLACE AVERAGE | 1493.33 | 2333.33 | 1173.33 | 1833.33 | 960.00 | 1500.00 | 800.00 | 1250.00 |

| ADJUSTMENT | GRAD | DE C (5) | GRAD | E D (6) | GRAD | E E (7) |
|----------------------|---------|----------|---------|---------|---------|---------|
| DESCRIPTION | LOW | HIGH | LOW | HIGH | LOW | HIGH |
| OPEN MASONRY PORCH | 2640.00 | 4125.00 | 2244.00 | 3506.25 | 2018.82 | 3154.41 |
| PATIO AVERAGE | 1760.00 | 2750.00 | 1496.00 | 2337.50 | 1345.88 | 2102.94 |
| PATIO COVERED | 3520.00 | 5500.00 | 2992.00 | 4675.00 | 2691.76 | 4205.88 |
| PATIO GOOD | 2640.00 | 4125.00 | 2244.00 | 3506.25 | 2018.82 | 3154.41 |
| PATIO LC | 480.00 | 750.00 | 408.00 | 637.50 | 367.06 | 573.53 |
| STONE ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| STOOP | 480.00 | 750.00 | 408.00 | 637.50 | 367.06 | 573.53 |
| STUCCO/CB ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| STUCCO/FRM ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| STUCCO/MAS ADDITION | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| UPPER STORY FINISHED | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| UPPER STY UNFINISHED | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| UTILITY FRAME | 1760.00 | 2750.00 | 1496.00 | 2337.50 | 1345.88 | 2102.94 |
| UTILITY MASONRY | 2160.00 | 3375.00 | 1836.00 | 2868.75 | 1651.76 | 2580.88 |
| CENTRAL | 7200.00 | 11250.00 | 2400.00 | 3750.00 | 2400.00 | 3750.00 |
| HEAT PUMP | 7200.00 | 11250.00 | 2400.00 | 3750.00 | 2400.00 | 3750.00 |
| NO AC | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Window Unit | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Item 4 | 4000.00 | 6250.00 | 2400.00 | 3750.00 | 1600.00 | 2500.00 |
| Alarm System | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Basement Car Storage | 4000.00 | 6250.00 | 2400.00 | 3750.00 | 1600.00 | 2500.00 |
| Elevator | 2640.00 | 4125.00 | 880.00 | 1375.00 | 880.00 | 1375.00 |
| Garage Doors Elec | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Garage Doors None | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Jenn-Aire | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Microwave | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Radio Intercom | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Vacuum System | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FRAME | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| MASONRY | 3600.00 | 5625.00 | 466.67 | 729.17 | 333.33 | 520.83 |
| ADD FIREPLACE AV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ADD FIREPLACE GOOD | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| ADD FIREPLACE LC | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| EXTRA STACK LEVEL AV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| EXTRA STACK LEVEL G | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| EXTRA STACK LEVEL P | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FIREPLACE AVERAGE | 800.00 | 1250.00 | 266.67 | 416.67 | 160.00 | 250.00 |

| ADJUSTMENT | GRADE | HA (1) | GRADE | E AA (2) | GRADI | E A (3) | GRADE B (4) | | |
|--------------------|-----------|-----------|-----------|-----------|----------|-----------|-------------|----------|--|
| DESCRIPTION | LOW | HIGH | LOW | HIGH | LOW | HIGH | LOW | HIGH | |
| FIREPLACE GOOD | 1400.00 | 2488.89 | 1100.00 | 1955.56 | 900.00 | 1600.00 | 750.00 | 266.67 | |
| FIREPLACE LC | 1400.00 | 2488.89 | 1100.00 | 1955.56 | 900.00 | 1600.00 | 750.00 | 266.67 | |
| Electric Bb/Clg | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Forced Warm Air | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Heat Pump | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Hot Water | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| NO HEAT | -14250.00 | -25333.33 | -10125.00 | -18000.00 | -5625.00 | -10000.00 | -2625.00 | -2266.67 | |
| Solar | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Steam | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| Wall/Furnace | -11250.00 | -20000.00 | -8625.00 | -15333.33 | -4125.00 | -7333.33 | -1875.00 | -400.00 | |
| Wood | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| DEPRECIATION | 1777.78 | 3160.49 | 1388.89 | 2469.14 | 1000.00 | 1777.78 | 833.33 | 493.83 | |
| FULL BATHS | 3851.35 | 6846.85 | 3081.08 | 5477.48 | 2310.81 | 4108.11 | 2118.24 | 1027.03 | |
| FUNCTIONAL UTILITY | 2100.00 | 3733.33 | 1500.00 | 2666.67 | 1275.00 | 2266.67 | 1125.00 | 466.67 | |
| GRADE FACTOR | 11250.00 | 20000.00 | 10125.00 | 18000.00 | 9000.00 | 16000.00 | 7500.00 | 2000.00 | |
| HALF BATHS | 1339.29 | 2380.95 | 1071.43 | 1904.76 | 857.14 | 1523.81 | 750.00 | 238.10 | |
| SFLA FACTOR | 66.21 | 117.71 | 62.90 | 111.83 | 60.70 | 107.90 | 56.28 | 29.43 | |

COMPARABLE SALES ADJUSTMENTS TABLE

| ADJUSTMENT | GRAD | E C (5) | GRADI | E D (6) | GRADE | E (7) |
|--------------------|----------|----------|----------|----------|----------|---------|
| DESCRIPTION | LOW | HIGH | LOW | HIGH | LOW | HIGH |
| FIREPLACE GOOD | 750.00 | 1333.33 | 250.00 | 444.44 | 150.00 | 266.667 |
| FIREPLACE LC | 750.00 | 1333.33 | 250.00 | 444.44 | 150.00 | 266.667 |
| Electric Bb/Clg | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| Forced Warm Air | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| Heat Pump | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| Hot Water | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| NONE | -2625.00 | -4666.67 | -1500.00 | -2666.67 | -1275.00 | -2266.7 |
| Solar | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| Steam | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| Wall/Furnace | -1875.00 | -3333.33 | -525.00 | -933.33 | -225.00 | -400 |
| Wood | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0 |
| DEPRECIATION | 750.00 | 1333.33 | 361.11 | 641.98 | 277.78 | 493.827 |
| FULL BATHS | 1425.00 | 2533.33 | 693.24 | 1232.43 | 577.70 | 1027.03 |
| FUNCTIONAL UTILITY | 675.00 | 1200.00 | 375.00 | 666.67 | 262.50 | 466.667 |
| GRADE FACTOR | 4125.00 | 7333.33 | 1875.00 | 3333.33 | 1125.00 | 2000 |
| HALF BATHS | 750.00 | 1333.33 | 214.29 | 380.95 | 133.93 | 238.095 |
| SFLA FACTOR | 38.63 | 68.67 | 22.07 | 39.24 | 16.55 | 29.4286 |

Note: The ranges displayed on these <u>COMPARABLE SALES ADJUSTMENTS TABLES</u> are representative of the final values that will be established during the final review process. The final calibration of the Sales Comparison Approach is the last process completed prior to publication of the values. Because it uses the actual sales of properties within the County to produce values of the subject properties, the values are subject to calibration until the last sales are reviewed and analyzed.

Residential Sales Comparison Size Adjustment Table

| RESIDENTIAL | SALES | COMPARISON | SIZE ADII | JSTMENT TABLE |
|-------------|-------|------------|-----------|------------------|
| NESIDENTIAL | JALLJ | COMPANISON | JIZE ADJU | JJIIVILIVI IADLL |

| ADJUSTMENT DESCRIPTION | LOW | HIGH | НА | AA | Α | В | С | D | E |
|---------------------------|------|-------|-------|-------|--------|-------|-------|-------|------|
| CARPORT AVERAGE | 1 | 280 | 7000 | 6000 | 5000 | 4000 | 5000 | 3500 | 2500 |
| CARPORT AVERAGE | 281 | 600 | 17000 | 15000 | 12000 | 9500 | 8000 | 5000 | 3000 |
| CARPORT AVERAGE | 601 | 864 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT AVERAGE | 865 | 1440 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT AVERAGE | 1441 | 99999 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT GOOD | 1 | 280 | 7000 | 6000 | 5000 | 4000 | 5000 | 3500 | 2500 |
| CARPORT GOOD | 281 | 600 | 17000 | 15000 | 12000 | 9500 | 8000 | 5000 | 3000 |
| CARPORT GOOD | 601 | 864 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT GOOD | 865 | 1440 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT GOOD | 1441 | 99999 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT LC | 1 | 280 | 7000 | 6000 | 5000 | 4000 | 5000 | 3500 | 2500 |
| CARPORT LC | 281 | 600 | 17000 | 15000 | 12000 | 9500 | 8000 | 5000 | 3000 |
| CARPORT LC | 601 | 864 | 19000 | 17000 | 150000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT LC | 865 | 1440 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| CARPORT LC | 1441 | 99999 | 19000 | 17000 | 15000 | 12500 | 11500 | 6000 | 4000 |
| GAR/CB/FLOOR/FIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/CB/FLOOR/FIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/CB/FLOOR/FIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/FLOOR/FIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/FLOOR/FIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/FLOOR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/CB/FLOOR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/CB/FLOOR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/FLOOR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/FLOOR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/NO FLR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/CB/NO FLR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/CB/NO FLR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/NO FLR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/CB/NO FLR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/FLOOR/FIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/FRM/FLOOR/FIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/FRM/FLOOR/FIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/FLOOR/FIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/FLOOR/FIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/FLOOR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/FRM/FLOOR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |

RESIDENTIAL SALES COMPARISON SIZE ADJUSTMENT TABLE

| ADJUSTMENT DESCRIPTION | LOW | HIGH | НА | AA | Α | В | С | D | E |
|---------------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|
| GAR/FRM/FLOOR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/FLOOR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/FLOOR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/NO FLR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/FRM/NO FLR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/FRM/NO FLR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/NO FLR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/FRM/NO FLR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/FLOOR/FIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/MAS/FLOOR/FIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/MAS/FLOOR/FIN | 601 | 864 | 18000 | 14000 | 10000 | 25000 | 25000 | 25000 | 25000 |
| GAR/MAS/FLOOR/FIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/FLOOR/FIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/FLOOR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/MAS/FLOOR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/MAS/FLOOR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/FLOOR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/FLOOR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/NO FLR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/MAS/NO FLR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/MAS/NO FLR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/NO FLR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/MAS/NO FLR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/FLOOR/FIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/SCB/FLOOR/FIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/SCB/FLOOR/FIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/FLOOR/FIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/FLOOR/FIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/FLOOR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/SCB/FLOOR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/SCB/FLOOR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/FLOOR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/FLOOR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/NO FLR/UNFIN | 1 | 280 | 19000 | 18000 | 15000 | 13500 | 8000 | 6000 | 3000 |
| GAR/SCB/NO FLR/UNFIN | 281 | 600 | 42000 | 35000 | 30000 | 27000 | 16000 | 10000 | 6000 |
| GAR/SCB/NO FLR/UNFIN | 601 | 864 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/NO FLR/UNFIN | 865 | 1440 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |
| GAR/SCB/NO FLR/UNFIN | 1441 | 99999 | 55000 | 50000 | 45000 | 41000 | 24000 | 15000 | 7000 |

Commercial Cost Valuation Tables

Primary Structures

Forsyth County adopts the CoreLogic/Marshall & Swift Valuation Service as the cost model for commercial buildings. The county utilizes both the hardcopy manual as well as an automated calculation system known as MSVPO. A copy of the manual will remain on display in the Tax Assessor's office until the end of the 2021 reappraisal cycle. Updates to the paper copy of the manual, as well as the MVSPO rates, and the CAMA system will be frozen as of the July, 2020 release date.

Though this schedule is comprehensive, it still requires the judgement of the appraiser to analyze the market information and adjust factors like depreciation based on observations.

If there are any differences between the Marshall & Swift Manual and the MSVPO, the County will use the MSVPO rates.

Additions such as decks, docks, patios and pools are priced per the *Commercial Additions Rate Table* that follows.

Miscellaneous improvements such as pavement, fencing, outbuildings, and yard fixtures (lighting) are priced per the *Commercial Miscellaneous Improvements Rate Table* that follows.

Commercial Additions Rate Table

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|----------------------|------------|-------------------|----------------|---------------------|
| 1 STY ADDN BSMT 1 | 43.25 | No | Yes | No |
| 1 STY ADDN BSMT 2 | 66.00 | No | Yes | No |
| 1 STY ADDN BSMT 3 | 95.00 | No | Yes | No |
| 1 STY ADDN BSMT 4 | 128.50 | No | Yes | No |
| 1 STY ADDN BSMT 5 | 137.00 | No | Yes | No |
| 1 STY ADDN BSMT 6 | 155.00 | No | Yes | No |
| 1 STY ADDN PORCH 1 | 47.50 | No | Yes | No |
| 1 STY ADDN PORCH 2 | 66.00 | No | Yes | No |
| 1 STY ADDN PORCH 3 | 84.00 | No | Yes | No |
| 1 STY ADDN PORCH 4 | 102.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD1 | 53.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD2 | 72.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD3 | 89.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD4 | 108.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD5 | 125.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD6 | 161.00 | No | Yes | No |
| 1 STY ADDN/1STY ADD7 | 213.50 | No | Yes | No |
| 1/2 STY ADDN 1 | 0.00 | No | Yes | No |
| 1/2 STY ADDN 2 | 0.00 | No | Yes | No |
| 1/2 STY ADDN 3 | 0.00 | No | Yes | No |
| 1/2 STY ADDN 4 | 0.00 | No | Yes | No |
| 1/2 STY ADDN 5 | 0.00 | No | Yes | No |
| AIR COND UNITS 1 | 0.00 | No | No | No |
| AIR COND UNITS 2 | 0.00 | No | No | No |
| AIR COND UNITS 3 | 0.00 | No | No | No |
| AIR COND UNITS 4 | 0.00 | No | No | No |
| AIR COND UNITS 5 | 0.00 | No | No | No |
| AIR CURTAIN DOOR 1 | 0.00 | No | No | No |
| AIR CURTAIN DOOR 2 | 0.00 | No | No | No |
| AIR CURTAIN DOOR 3 | 0.00 | No | No | No |
| ATRIUM 1 | 51.00 | No | Yes | No |
| ATRIUM 2 | 68.50 | No | Yes | No |
| ATRIUM 3 | 156.00 | No | Yes | No |
| ATRIUM 4 | 207.00 | No | Yes | No |
| BAL/BAL/LANDING 1 | 39.25 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|----------------------|------------|-------------------|----------------|---------------------|
| BAL/BAL/LANDING 2 | 69.25 | No | No | No |
| BAL/LANDING 1 | 24.25 | No | No | No |
| BAL/LANDING 2 | 39.25 | No | No | No |
| BAL/LANDING 3 | 49.25 | No | No | No |
| BAL/LANDING 4 | 59.25 | No | No | No |
| BAL/OPEN FRM PORCH 1 | 36.00 | No | No | No |
| BAL/OPEN FRM PORCH 2 | 60.00 | No | No | No |
| BAL/OPEN FRM PORCH 3 | 79.50 | No | No | No |
| BALCONY 1 | 15.00 | No | No | No |
| BALCONY 2 | 30.00 | No | No | No |
| BALCONY 3 | 40.00 | No | No | No |
| BALCONY 4 | 50.00 | No | No | No |
| BALCONY 5 | 95.00 | No | No | No |
| BASEMENT | 7.50 | No | Yes | No |
| BASEMENT 1 | 16.75 | No | Yes | No |
| BASEMENT 2 | 30.00 | No | Yes | No |
| BASEMENT 3 | 50.75 | No | Yes | No |
| BASEMENT 4 | 74.50 | No | Yes | No |
| BAY WINDOW 1 | 71.50 | No | No | No |
| BAY WINDOW 2 | 92.40 | No | No | No |
| BAY WINDOW 3 | 115.75 | No | No | No |
| BREEZEWAY 1 | 35.75 | No | No | No |
| BREEZEWAY 2 | 44.50 | No | No | No |
| BREEZEWAY 3 | 62.50 | No | No | No |
| BRIDGE 1 | 28.50 | No | No | No |
| BRIDGE 2 | 54.50 | No | No | No |
| BRIDGE 3 | 77.50 | No | No | No |
| BRIDGE 4 | 112.00 | No | No | No |
| BSMT ENTRY 1 | 15.00 | No | No | No |
| BSMT ENTRY 2 | 30.00 | No | No | No |
| BSMT ENTRY 3 | 45.00 | No | No | No |
| CAN/BAL 1 | 28.25 | No | No | No |
| CAN/BAL 2 | 55.75 | No | No | No |
| CAN/BAL 3 | 60.75 | No | No | No |
| CAN/BAL 4 | 75.50 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|----------------------|------------|-------------------|----------------|---------------------|
| CAN/BAL 5 | 128.00 | No | No | No |
| CAN/BAL/BAL/LANDING1 | 37.50 | No | No | No |
| CAN/BAL/BAL/LANDING2 | 85.00 | No | No | No |
| CAN/BAL/BAL/LANDING3 | 110.00 | No | No | No |
| CAN/BAL/LANDING 1 | 37.50 | No | No | No |
| CAN/BAL/LANDING 2 | 55.00 | No | No | No |
| CAN/BAL/LANDING 3 | 70.00 | No | No | No |
| CAN/BAL/LANDING 4 | 84.75 | No | No | No |
| CAN/BAL/LANDING 5 | 137.25 | No | No | No |
| CAN/CAN 1 | 26.50 | No | No | No |
| CAN/CAN 2 | 31.50 | No | No | No |
| CAN/CAN 3 | 41.25 | No | No | No |
| CAN/DOCK 1 | 26.25 | No | No | No |
| CAN/DOCK 2 | 31.50 | No | No | No |
| CAN/DOCK 3 | 40.00 | No | No | No |
| CAN/DOCK 4 | 49.00 | No | No | No |
| CAN/DOCK 5 | 71.50 | No | No | No |
| CAN/DOCK 6 | 78.75 | No | No | No |
| CAN/DOCK 7 | 89.50 | No | No | No |
| CAN/LANDING 1 | 22.25 | No | No | No |
| CAN/LANDING 2 | 25.00 | No | No | No |
| CAN/LANDING 3 | 30.00 | No | No | No |
| CAN/LANDING 4 | 34.75 | No | No | No |
| CAN/LANDING 5 | 42.25 | No | No | No |
| CAN/LANDING 6 | 49.50 | No | No | No |
| CANOPY 1 | 13.25 | No | No | No |
| CANOPY 2 | 15.75 | No | No | No |
| CANOPY 3 | 20.75 | No | No | No |
| CANOPY 4 | 25.50 | No | No | No |
| CANOPY 5 | 33.00 | No | No | No |
| CANOPY 6 | 40.25 | No | No | No |
| CANOPY 7 | 51.00 | No | No | No |
| CANOPY 8 | 65.50 | No | No | No |
| CARPORT 3 | 24.00 | No | No | No |
| CARPORT 4 | 32.25 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|----------------------|------------|-------------------|----------------|---------------------|
| CARPORT 5 | 40.00 | No | No | No |
| CARPORT 6 | 29.50 | No | No | No |
| CARPORT 7 | 57.25 | No | No | No |
| CARPORT-D LC 2 | 17.75 | No | No | No |
| CARPORT RF & FLR 1 | 8.50 | No | No | No |
| CARPORT ROOF | 0.00 | No | No | No |
| CATWALK | 73.00 | No | No | No |
| CENTRAL VACUUM 1 | 1840.00 | No | No | No |
| CENTRAL VACUUM 2 | 2040.00 | No | No | No |
| CENTRAL VACUUM 3 | 2270.00 | No | No | No |
| CHILLER AREA 1 | 20.25 | No | No | No |
| CHILLER AREA 2 | 30.25 | No | No | No |
| CHILLER AREA 3 | 39.00 | No | No | No |
| CIRCULAR SINK 3 | 3825.00 | No | No | No |
| CIRCULAR SINK 4 | 5650.00 | No | No | No |
| COMPACTOR 1 | 520.00 | No | No | No |
| COMPACTOR 2 | 620.00 | No | No | No |
| COMPACTOR 3 | 750.00 | No | No | No |
| COMPACTOR 4 | 915.00 | No | No | No |
| COMPACTOR 5 | 1320.00 | No | No | No |
| COST OR SV RATE | 0.00 | No | No | No |
| CRANE RAIL 1 | 0.00 | No | No | No |
| CRANE RAIL 2 | 0.00 | No | No | No |
| CRANE RAIL 3 | 0.00 | No | No | No |
| DECK-CHPPLATFORM-LG1 | 9.25 | No | No | No |
| DECK-LARGE,LOW 2 | 16.75 | No | No | No |
| DECK-SMALL 4 | 19.00 | No | No | No |
| DECK-SMALLSPECIALTY5 | 24.50 | No | No | No |
| DECK-SPECIALITY 6 | 32.00 | No | No | No |
| DECK-SPECIALITY 7 | 36.25 | No | No | No |
| DECK-STANDARD 3 | 18.00 | No | No | No |
| DECK/DECK 1 | 18.50 | No | No | No |
| DECK/DECK 2 | 33.50 | No | No | No |
| DECK/DECK 3 | 36.00 | No | No | No |
| DECK/DECK 4 | 38.00 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|--------------------|------------|-------------------|----------------|---------------------|
| DECK/LANDING 1 | 18.50 | No | No | No |
| DECK/LANDING 2 | 26.00 | No | No | No |
| DECK/LANDING 3 | 27.25 | No | No | No |
| DECK/LANDING 4 | 28.25 | No | No | No |
| DECK/LANDING 5 | 33.75 | No | No | No |
| DISHWASHER 1 | 550.00 | No | No | No |
| DISHWASHER 2 | 825.00 | No | No | No |
| DISHWASHER 3 | 1240.00 | No | No | No |
| DISHWASHER 4 | 1290.00 | No | No | No |
| DISHWASHER 5 | 1630.00 | No | No | No |
| DISHWASHER 6 | 2060.00 | No | No | No |
| DISHWASHER 7 | 2600.00 | No | No | No |
| DISPOSAL 1 | 259.00 | No | No | No |
| DISPOSAL 2 | 387.00 | No | No | No |
| DISPOSAL 3 | 486.00 | No | No | No |
| DISPOSAL 4 | 600.00 | No | No | No |
| DISPOSAL 5 | 750.00 | No | No | No |
| DOCK 1 | 13.00 | No | No | No |
| DOCK 2 | 16.00 | No | No | No |
| DOCK 3 | 19.25 | No | No | No |
| DOCK 4 | 23.50 | No | No | No |
| DOCK 5 | 38.50 | No | No | No |
| DOCK LEVELERS 1 | 815.00 | No | No | No |
| DOCK LEVELERS 2 | 2575.00 | No | No | No |
| DOCK LEVELERS 3 | 3500.00 | No | No | No |
| DOCK LEVELERS 4 | 6025.00 | No | No | No |
| DOCK LEVELERS 5 | 6150.00 | No | No | No |
| DOCK LEVELERS 6 | 8550.00 | No | No | No |
| DOCK LEVELERS 7 | 8975.00 | No | No | No |
| DOCK LEVELERS 8 | 11800.00 | No | No | No |
| DUMB WAITER 1 | 16500.00 | No | No | No |
| DUMB WAITER-LIFT 2 | 29400.00 | No | No | No |
| DUMB WAITER-LIFT 3 | 42300.00 | No | No | No |
| DUMB WAITER-LIFT 4 | 51800.00 | No | No | No |
| ELEC DOOR OPENER 1 | 0.00 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|--------------------|------------|-------------------|----------------|---------------------|
| ELEC DOOR OPENER 2 | 0.00 | No | No | No |
| ELEC DOOR OPENER 3 | 0.00 | No | No | No |
| ELEC DOOR OPENER 4 | 0.00 | No | No | No |
| ELEC DOOR OPENER 5 | 0.00 | No | No | No |
| ELEC DOOR OPENER 6 | 0.00 | No | No | No |
| ELEVATOR (2-3) 1 | 46500.00 | No | No | No |
| ELEVATOR (2-3) 2 | 64750.00 | No | No | No |
| ELEVATOR (4-7) 3 | 80250.00 | No | No | No |
| ELEVATOR (4-7) 4 | 106000.00 | No | No | No |
| ELEVATOR (8+) 5 | 123000.00 | No | No | No |
| ELEVATOR (8+) 6 | 156000.00 | No | No | No |
| ELEVATOR (8+) 7 | 176000.00 | No | No | No |
| ELEVATOR (8+) 8 | 196000.00 | No | No | No |
| ELEVATOR (8+) 9 | 249000.00 | No | No | No |
| ELEVATOR STOP 1 | 6400.00 | No | No | No |
| ELEVATOR STOP 2 | 7450.00 | No | No | No |
| ELEVATOR STOP 3 | 8600.00 | No | No | No |
| ELEVATOR STOP 4 | 9850.00 | No | No | No |
| ELEVATORS F | 45300.00 | No | No | No |
| ENCLOSED PORCH 1 | 18.00 | No | No | No |
| ENCLOSED PORCH 2 | 26.50 | No | No | No |
| ENCLOSED PORCH 3 | 44.50 | No | No | No |
| ENCLOSED PORCH 4 | 54.00 | No | No | No |
| ENCLOSED PORCH 5 | 72.00 | No | No | No |
| ENCLOSED PORCH 6 | 92.50 | No | No | No |
| ENCLOSED PORCH 7 | 114.00 | No | No | No |
| ESCALATOR | 0.00 | No | No | No |
| EXHAUST FAN | 0.00 | No | No | No |
| EXHAUST FAN 24 | 1420.00 | No | No | No |
| EXHAUST FAN 30 | 1525.00 | No | No | No |
| EXHAUST FAN 36 | 1825.00 | No | No | No |
| EXHAUST FAN 42 | 2020.00 | No | No | No |
| EXHAUST FAN 48 | 2340.00 | No | No | No |
| EXHAUST FAN 54 | 2775.00 | No | No | No |
| FIN ATTIC 1 | 30.00 | No | Yes | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|-----------------------|------------|-------------------|----------------|---------------------|
| FIN ATTIC 2 | 48.00 | No | Yes | No |
| FIN ATTIC 3 | 66.00 | No | Yes | No |
| FIN ATTIC 4 | 84.00 | No | Yes | No |
| FIN ATTIC 5 | 102.00 | No | Yes | No |
| FIREPLACE 1 | 835.00 | No | No | No |
| FIREPLACE 10 | 38600.00 | No | No | No |
| FIREPLACE 2 | 1690.00 | No | No | No |
| FIREPLACE 3 | 1880.00 | No | No | No |
| FIREPLACE 4 | 3375.00 | No | No | No |
| FIREPLACE 5 | 3545.00 | No | No | No |
| FIREPLACE 6 | 4725.00 | No | No | No |
| FIREPLACE 7 | 5685.00 | No | No | No |
| FIREPLACE 8 | 13050.00 | No | No | No |
| FIREPLACE 9 | 9700.00 | No | No | No |
| FLUE 1 | 1900.00 | No | No | No |
| FLUE 2 | 2760.00 | No | No | No |
| FLUE 3 | 4030.00 | No | No | No |
| FLUE 4 | 5760.00 | No | No | No |
| GARAGE 1 | 16.50 | No | No | No |
| GARAGE 10 | 109.00 | No | No | No |
| GARAGE 2 | 21.75 | No | No | No |
| GARAGE 3 | 24.75 | No | No | No |
| GARAGE 4 | 29.25 | No | No | No |
| GARAGE 5 | 33.50 | No | No | No |
| GARAGE 6 | 39.75 | No | No | No |
| GARAGE 7 | 45.75 | No | No | No |
| GARAGE 8 | 60.50 | No | No | No |
| GARAGE 9 | 69.00 | No | No | No |
| GARAGE-MULTI,NO FLR | 15.00 | No | No | No |
| GREENHOUSE 1 | 7.25 | No | No | No |
| GREENHOUSE 2 | 14.50 | No | No | No |
| GREENHOUSE 3 | 21.50 | No | No | No |
| GREENHOUSE 4 | 44.50 | No | No | No |
| HEAT VENT&AIR COND 1 | 0.00 | No | No | No |
| HEAT, VENT&AIR COND 2 | 0.00 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|-----------------------|------------|-------------------|----------------|---------------------|
| HEAT, VENT&AIR COND 3 | 0.00 | No | No | No |
| HEAT, VENT&AIR COND 4 | 0.00 | No | No | No |
| HOOD/FAN 1 | 160.00 | No | No | No |
| HOOD/FAN 2 | 290.00 | No | No | No |
| HOOD/FAN 3 | 486.00 | No | No | No |
| HOOD/FAN 4 | 780.00 | No | No | No |
| INTERCOM 1 | 1380.00 | No | No | No |
| INTERCOM 2 | 1800.00 | No | No | No |
| INTERCOM 3 | 2340.00 | No | No | No |
| INTERIOR FINISH 1 | 0.00 | No | No | No |
| INTERIOR FINISH 2 | 0.00 | No | No | No |
| INTERIOR FINISH 3 | 0.00 | No | No | No |
| INTERIOR FINISH 4 | 0.00 | No | No | No |
| INTERIOR FINISH 5 | 0.00 | No | No | No |
| INTERIOR WALL 1 | 0.00 | No | No | No |
| INTERIOR WALL 10 | 0.00 | No | No | No |
| INTERIOR WALL 11 | 0.00 | No | No | No |
| INTERIOR WALL 12 | 0.00 | No | No | No |
| INTERIOR WALL 2 | 0.00 | No | No | No |
| INTERIOR WALL 3 | 0.00 | No | No | No |
| INTERIOR WALL 4 | 0.00 | No | No | No |
| INTERIOR WALL 5 | 0.00 | No | No | No |
| INTERIOR WALL 6 | 0.00 | No | No | No |
| INTERIOR WALL 7 | 0.00 | No | No | No |
| INTERIOR WALL 8 | 0.00 | No | No | No |
| INTERIOR WALL 9 | 0.00 | No | No | No |
| KITCHEN 1 | 3125.00 | No | Yes | No |
| KITCHEN 2 | 4000.00 | No | Yes | No |
| KITCHEN 3 | 5050.00 | No | Yes | No |
| KITCHEN 4 | 6350.00 | No | Yes | No |
| LIGHT 1 | 360.00 | No | No | No |
| LIGHT 2 | 720.00 | No | No | No |
| LIGHT 3 | 500.00 | No | No | No |
| LOAD BEARING ROOF | 0.00 | No | No | No |
| MACHANICAL PIT | 0.00 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|------------------|------------|-------------------|----------------|---------------------|
| MACHANICAL PIT 1 | 16.00 | No | No | No |
| MACHANICAL PIT 2 | 25.00 | No | No | No |
| MACHANICAL PIT 3 | 38.00 | No | No | No |
| MANTEL 1 | 270.00 | No | No | No |
| MANTEL 2 | 1120.00 | No | No | No |
| MANTEL 3 | 4015.00 | No | No | No |
| MANTEL 4 | 5500.00 | No | No | No |
| MANTEL 5 | 9050.00 | No | No | No |
| MANTEL 6 | 19675.00 | No | No | No |
| MEZZANINE 1 | 13.75 | No | Yes | No |
| MEZZANINE 10 | 82.50 | No | Yes | No |
| MEZZANINE 2 | 22.75 | No | Yes | No |
| MEZZANINE 3 | 27.25 | No | Yes | No |
| MEZZANINE 4 | 31.50 | No | Yes | No |
| MEZZANINE 5 | 44.00 | No | Yes | No |
| MEZZANINE 6 | 47.00 | No | Yes | No |
| MEZZANINE 7 | 49.50 | No | Yes | No |
| MEZZANINE 8 | 51.75 | No | Yes | No |
| MEZZANINE 9 | 56.50 | No | Yes | No |
| MICROWAVE 1 | 155.00 | No | No | No |
| MICROWAVE 2 | 357.00 | No | No | No |
| MICROWAVE 3 | 655.00 | No | No | No |
| MICROWAVE 4 | 1110.00 | No | No | No |
| ONE STY ADDNS 1 | 26.50 | No | Yes | No |
| ONE STY ADDNS 10 | 160.75 | No | Yes | No |
| ONE STY ADDNS 11 | 187.25 | No | Yes | No |
| ONE STY ADDNS 12 | 214.75 | No | Yes | No |
| ONE STY ADDNS 2 | 36.00 | No | Yes | No |
| ONE STY ADDNS 3 | 44.50 | No | Yes | No |
| ONE STY ADDNS 4 | 54.00 | No | Yes | No |
| ONE STY ADDNS 5 | 62.50 | No | Yes | No |
| ONE STY ADDNS 6 | 80.50 | No | Yes | No |
| ONE STY ADDNS 7 | 106.75 | No | Yes | No |
| ONE STY ADDNS 8 | 124.75 | No | Yes | No |
| ONE STY ADDNS 9 | 142.75 | No | Yes | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|---------------------|------------|-------------------|----------------|---------------------|
| PENTHOUSE 4 | 58.50 | No | No | No |
| PENTHOUSE 5 | 83.00 | No | No | No |
| PENTHOUSE 6 | 92.00 | No | No | No |
| PLAZA 1 | 13.25 | No | No | No |
| PLAZA 2 | 25.25 | No | No | No |
| PLAZA 3 | 36.00 | No | No | No |
| PLAZA 4 | 54.00 | No | No | No |
| PLUMBING FIXTURES 1 | 0.00 | No | No | No |
| PLUMBING FIXTURES 2 | 0.00 | No | No | No |
| PLUMBING FIXTURES 3 | 0.00 | No | No | No |
| PLUMBING FIXTURES 4 | 0.00 | No | No | No |
| PLUMBING FIXTURES 5 | 0.00 | No | No | No |
| PLUMBING FIXTURES 6 | 0.00 | No | No | No |
| PLUMBING FIXTURES 7 | 0.00 | No | No | No |
| PLUMBING FIXTURES 8 | 0.00 | No | No | No |
| PLUMBING FIXTURES 9 | 0.00 | No | No | No |
| POOL 1 | 64.50 | No | No | No |
| POOL 2 | 72.00 | No | No | No |
| POOL 3 | 74.50 | No | No | No |
| POOL 4 | 75.50 | No | No | No |
| POOL 5 | 78.00 | No | No | No |
| POOL 6 | 82.25 | No | No | No |
| POOL 7 | 92.00 | No | No | No |
| PORCH/BSMT 1 | 37.75 | No | No | No |
| PORCH/BSMT 2 | 55.00 | No | No | No |
| PORCH/PORCH 1 | 42.00 | No | No | No |
| PORCH/PORCH 2 | 60.00 | No | No | No |
| PORCH/PORCH 3 | 79.25 | No | No | No |
| PORCH/PORCH 4 | 96.00 | No | No | No |
| PORCH/PORCH 5 | 112.75 | No | No | No |
| PORCH/PORCH 6 | 144.00 | No | No | No |
| PORCH/PORCH 7 | 180.00 | No | No | No |
| PORCH/PORCH 8 | 216.00 | No | No | No |
| PRCH/1 STY ADDN 1 | 47.50 | No | Yes | No |
| PRCH/1 STY ADDN 2 | 66.00 | No | Yes | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|----------------------|------------|-------------------|----------------|---------------------|
| PRCH/1 STY ADDN 3 | 84.00 | No | Yes | No |
| PRCH/1 STY ADDN 4 | 102.00 | No | Yes | No |
| PRCH/BALC/LANDING | 45.25 | No | No | No |
| PRCH/BSMT 3 | 90.25 | No | Yes | No |
| PRCH/BSMT 4 | 122.50 | No | Yes | No |
| PRCH/BSMT 5 | 131.00 | No | Yes | No |
| PRCH/BSMT 6 | 146.50 | No | Yes | No |
| PRCH/LANDING 1 | 30.25 | No | No | No |
| PRCH/LANDING 2 | 39.25 | No | No | No |
| PRCH/LANDING 3 | 48.75 | No | No | No |
| PRCH/PRCH/LANDING 1 | 51.25 | No | No | No |
| PRCH/PRCH/LANDING 2 | 69.25 | No | No | No |
| PRCH/PRCH/LANDING 3 | 88.50 | No | No | No |
| RACQUETBALL CT 1 | 45800.00 | No | No | No |
| RACQUETBALL CT 2 | 56900.00 | No | No | No |
| RACQUETBALL CT 3 | 68000.00 | No | No | No |
| RAMP 1 | 7.00 | No | No | No |
| RAMP 2 | 11.00 | No | No | No |
| RAMP 3 | 20.25 | No | No | No |
| RAMP 4 | 42.25 | No | No | No |
| SAUNA ROOM 1 | 3050.00 | No | No | No |
| SAUNA ROOM 2 | 4875.00 | No | No | No |
| SAUNA ROOM 3 | 7550.00 | No | No | No |
| SAUNA ROOM 4 | 11600.00 | No | No | No |
| SEMI-CIRCULAR SINK 1 | 3525.00 | No | No | No |
| SEMI-CIRCULAR SINK 2 | 5050.00 | No | No | No |
| SHED-LG,LC 1 | 9.50 | No | No | No |
| SHED-LG 2 | 13.50 | No | No | No |
| SHED LT MT | 8.25 | No | No | No |
| SHED-MED 3 | 16.50 | No | No | No |
| SHED-SMALL 4 | 19.00 | No | No | No |
| SHED-SPECIALTY 5 | 25.00 | No | No | No |
| SHED-SPECIALTY 6 | 37.50 | No | No | No |
| SKYWAY | 292.00 | No | No | No |
| SKYWAY 1 | 440.00 | No | No | No |

| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
|----------------------|------------|-------------------|----------------|---------------------|
| SKYWAY 2 | 588.00 | No | No | No |
| SPRINK S | 0.00 | No | No | No |
| STAGE | 0.00 | No | No | No |
| STEEPLE | 75.00 | No | No | No |
| STOOP 1 | 6.50 | No | No | No |
| STOOP 2 | 11.50 | No | No | No |
| STOOP 3 | 14.00 | No | No | No |
| STOOP 4 | 16.00 | No | No | No |
| STOOP 5 | 25.50 | No | No | No |
| TROLLEY WAY 1 | 0.00 | No | No | No |
| TROLLEY WAY 2 | 0.00 | No | No | No |
| TROLLEY WAY 3 | 0.00 | No | No | No |
| TRUCK WELL 1 | 12.50 | No | No | No |
| TRUCK WELL 2 | 13.25 | No | No | No |
| TRUCK WELL 3 | 13.75 | No | No | No |
| TRUCK WELL 4 | 14.50 | No | No | No |
| TRUCK WELL 5 | 15.00 | No | No | No |
| TUNNEL 1 | 392.00 | No | Yes | No |
| TUNNEL 2 | 730.00 | No | Yes | No |
| TUNNEL 3 | 1068.00 | No | Yes | No |
| UNFIN ATTIC 1 | 17.00 | No | No | No |
| UNFIN ATTIC 2 | 41.50 | No | No | No |
| UNFIN ATTIC 3 | 66.00 | No | No | No |
| UTIL/UTIL BLDG ADDN1 | 36.00 | No | No | No |
| UTIL/UTIL BLDG ADDN2 | 52.75 | No | No | No |
| UTIL/UTIL BLDG ADDN3 | 72.00 | No | No | No |
| UTIL/UTIL BLDG ADDN4 | 91.25 | No | No | No |
| UTIL/UTIL BLDG ADDN5 | 108.00 | No | No | No |
| UTIL/UTIL BLDG ADDN6 | 124.50 | No | No | No |
| UTILITY BLDG ADDN 1 | 18.00 | No | No | No |
| UTILITY BLDG ADDN 2 | 26.50 | No | No | No |
| UTILITY BLDG ADDN 3 | 36.00 | No | No | No |
| UTILITY BLDG ADDN 4 | 45.50 | No | No | No |
| UTILITY BLDG ADDN 5 | 54.00 | No | No | No |
| UTILITY BLDG ADDN 6 | 62.50 | No | No | No |

| COMMERCIAL ADDITIONS RATE TABLE | | | | |
|---------------------------------|------------|-------------------|----------------|---------------------|
| ADDITION | PRICE_MAIN | Reference Only | Living Area | Included In Base |
| UTILITY BLDG ADDN 7 | 72.00 | No | No | No |
| UTILITY BLDG ADDN 8 | 90.00 | No | No | No |

Commercial Miscellaneous Improvements Rate Table

| | BASE |
|----------------------|----------|
| Outbldg Type | PRICE |
| ADV-SIGN-SITE-1-C | 5000.00 |
| ADV-SIGN-SITE-2-C | 10000.00 |
| ADV-SIGN-SITE-3-C | 15000.00 |
| ADV-SIGN-SITE-4-C | 20000.00 |
| ADV-SIGN-SITE-5-C | 30000.00 |
| ADV-SIGN-SITE-6-C | 50000.00 |
| APRON-CONCRETE-1-C | 2.40 |
| APRON-CONCRETE-2-C | 2.80 |
| APRON-CONCRETE-3-C | 3.20 |
| APRON-CONCRETE-4-C | 3.50 |
| APRON-CONCRETE-5-C | 4.00 |
| APRON-CONCRETE-6-C | 4.75 |
| APRON-CONCRETE-7-C | 5.50 |
| APRON-CONCRETE-8-C | 6.50 |
| ATM-STRCTUR/LOBBY1-C | 40000.00 |
| ATM-STRCTUR/LOBBY2-C | 55000.00 |
| ATM-WLKUP/DRV-UP1-C | 30000.00 |
| ATM-WLKUP/DRV-UP2-C | 40000.00 |
| BARBECUE-1-C | 500.00 |
| BARBECUE-2-C | 1000.00 |
| BARBECUE-3-C | 1700.00 |
| BARBECUE-OVEN-C | 3500.00 |
| BARN-1-C | 8.00 |
| BARN-2-C | 14.00 |
| BARN-3-C | 21.00 |
| BARN-4-C | 30.00 |
| BARN-5-C | 40.00 |
| BATHOUSE-1-C | 25.00 |
| BATHOUSE-2-C | 40.00 |
| BATHOUSE-3-C | 50.00 |
| BATHOUSE-4-C | 65.00 |
| BATHROOM-SV-RATE-C | 1.00 |
| BEDROOM-C | 17.00 |
| CANOPY-1-C | 6.50 |
| CANOPY-2-C | 13.00 |

| | BASE |
|----------------------|-----------|
| Outbldg Type | PRICE |
| CANOPY-3-C | 20.00 |
| CANOPY-4-C | 27.00 |
| CANOPY-5-C | 35.00 |
| CANOPY-6-C | 45.00 |
| CANOPY-7-C | 55.00 |
| CANOPY-8-C | 65.00 |
| CARPORT-4-C | 32.00 |
| CARPORT-5-C | 40.00 |
| CARPORT-6-C | 48.00 |
| CARPORT-7-C | 55.00 |
| CARPORT-AVE-C | 24.00 |
| CARPORT-C | 4.50 |
| CARPORT-ROOF-C | 4.50 |
| CARWASH-DRIVE-THRU-C | 0.00 |
| CARWASH-SELF-SERV-C | 0.00 |
| CELL-TOWER-SITE-1-C | 75000.00 |
| CELL-TOWER-SITE-2-C | 100000.00 |
| CELL-TOWER-SITE-3-C | 150000.00 |
| CELL-TOWER-SITE-4-C | 200000.00 |
| CMMN-AREA-IMPRVMTS-C | 0.00 |
| CPT-COVER-&-FLR-C | 8.00 |
| CPT-D-LC-C | 14.00 |
| CRWSH-SELF-AUTO-2-C | 0.00 |
| CRWSH-SELF-AUTO-3-C | 0.00 |
| CRWSH-SELF-AUTO-4-C | 0.00 |
| CRYPT-SITE-1-C | 1500.00 |
| CRYPT-SITE-2-C | 2000.00 |
| CRYPT-SITE-3-C | 2400.00 |
| CRYPT-SITE-4-C | 3500.00 |
| DAMAGED-SV-RATE-C | 1.00 |
| DECK-ON-GROUND-C | 8.00 |
| DEN-C | 18.00 |
| DIRT-FLOOR-SV-RATE-C | 1.00 |
| ENCLOSURE-(SWIM)-C | 12.50 |
| ENCLOSURE-1-C | 16.50 |

| 710110 | |
|----------------------|-------|
| | BASE |
| Outbldg Type | PRICE |
| ENCLOSURE-2-C | 23.50 |
| ENCLOSURE-3-C | 33.00 |
| ENCLOSURE-4-C | 40.00 |
| ENCLOSURE-5-C | 48.00 |
| ENCLOSURE-6-C | 65.00 |
| EXTENSION-C | 92.00 |
| FENCE/BD-6/BOARD-C | 18.50 |
| FENCE/BD-8/BSKTWVE-C | 25.50 |
| FENCE/WD-10/BOARD-C | 25.00 |
| FENCE/WD-12/BOARD-C | 28.00 |
| FENCE/WD-4/BOARD-C | 15.00 |
| FENCE/WD-4/BSKTWVE-C | 18.50 |
| FENCE/WD-5/BOARD-C | 17.00 |
| FENCE/WD-5/BSKTWVE-C | 21.00 |
| FENCE/WD-6/BSKTWVE-C | 22.50 |
| FENCE/WD-8/BOARD-C | 23.00 |
| FENCE-10/BARB-WIRE-C | 23.00 |
| FENCE-10/TOP-RAIL-C | 24.00 |
| FENCE-10-C | 21.00 |
| FENCE-12/BARB-WIRE-C | 27.00 |
| FENCE-12/TOP-RAIL-C | 28.00 |
| FENCE-12-C | 25.00 |
| FENCE-18/BARB-WIRE-C | 35.00 |
| FENCE-18/TOP-RAIL-C | 36.00 |
| FENCE-18-C | 33.00 |
| FENCE-3/TOP-RAIL-C | 9.00 |
| FENCE-3-C | 7.00 |
| FENCE-4/TPRL/BWIRE-C | 13.00 |
| FENCE-4-C | 9.00 |
| FENCE-5/TOP-RAIL-C | 13.00 |
| FENCE-5/TPRL/BWIRE-C | 15.50 |
| FENCE-5-C | 11.00 |
| FENCE-6/BARB-WIRE-C | 15.00 |
| FENCE-6/TOP-RAIL-C | 15.50 |
| FENCE-6/TPRL/BWIRE-C | 20.00 |
| | |

| MI Type | BASE PRICE |
|----------------------|---------------|
| FENCE-6-C | 13.00 |
| FENCE-7/BARB-WIRE-C | 17.00 |
| FENCE-7/TOP-RAIL-C | 17.50 |
| FENCE-7/TPRL/BWIRE-C | 18.50 |
| FENCE-7-C | 15.00 |
| FENCE-8/BARB-WIRE-C | 19.00 |
| FENCE-8/TOP-RAIL-C | 20.00 |
| FENCE-8/TPRL/BWIRE-C | 22.00 |
| FENCE-8-C | 17.00 |
| FENCE-9/BARB-WIRE-C | 21.00 |
| FENCE-9/TOP-RAIL-C | 22.00 |
| FENCE-9/TPRL/BWIRE-C | 24.00 |
| FENCE-9-C | 19.00 |
| FENCE-IRON-1-C | 13.00 |
| FENCE-IRON-2-C | 20.00 |
| FENCE-IRON-C | 7.50 |
| FENCE-RAIL-C | 12.00 |
| FENCE-VINYL-3-C | 10.00 |
| FENCE-VINYL-4-C | 12.00 |
| FENCE-VINYL-5-C | 13.00 |
| FENCE-WIRE-C | 5.00 |
| FENCT-4/TOP-RAIL-C | 11.00 |
| FNC/WD-10/BSKTWVE-C | 28.50 |
| FNC/WD-10/STOCKAD-C | 19.50 |
| FNC/WD-12/BSKTWVE-C | 31.00 |
| FNC/WD-12/STOCKAD-C | 22.50 |
| FNC/WD-4/STOCKADE-C | 11.00 |
| FNC/WD-5/STOCKADE-C | 12.50 |
| FNC/WD-6/STOCKADE-C | 14.00 |
| FNC/WD-8/STOCKADE-C | 16.50 |
| FNC-10/TPRL/BWIRE-C | 26.00 |
| FNC-12/TPRL/BWIRE-C | 30.00 |
| FNC-18/TPRL/BWIRE-C | 38.00 |
| FOUNTAIN-1-C | 5000.00 |
| FOUNTAIN-2-C | 13000.00 |

| | BASE |
|----------------------|-----------|
| MI Type | PRICE |
| FOUNTAIN-3-C | 27000.00 |
| FOUNTAIN-4-C | 62000.00 |
| GARAGE-MLTI-NO-FLR-C | 11.50 |
| GARDEN-TUB-SV-RATE-C | 1.00 |
| GOLF-COURSE-1-C | 70000.00 |
| GOLF-COURSE-2-C | 98000.00 |
| GOLF-COURSE-3-C | 140000.00 |
| GOLF-COURSE-4-C | 205000.00 |
| GOLF-COURSE-5-C | 270000.00 |
| GREENHOUSE-1-C | 5.50 |
| GREENHOUSE-2-C | 13.00 |
| GREENHOUSE-3-C | 20.00 |
| GREENHOUSE-4-C | 29.00 |
| GREENHOUSE-5-C | 40.00 |
| GREENHOUSE-6-C | 50.00 |
| GUARD-HSE-120-C | 110.00 |
| GUARD-HSE-20-C | 210.00 |
| GUARD-HSE-40-C | 180.00 |
| GUARD-HSE-60-C | 150.00 |
| GUARD-HSE-90-C | 130.00 |
| INTENSIVE-ARBOR-C | 7.00 |
| KENNEL-C-N-R1-C | 9.50 |
| KENNEL-C-N-R2-C | 16.50 |
| LAUNDRY-C | 13.50 |
| LGHT-FX-INCNDSCNT-C | 500.00 |
| LIGHT-FIX-SODIUM-C | 1350.00 |
| LIGHT-FIXTURE-C | 250.00 |
| LIGHT-FX-FLOURSCNT-C | 900.00 |
| LIGHT-FX-MERC-VPR-C | 1100.00 |
| LIGHT-WALL-MOUNT-C | 250.00 |
| LOADING-DOCK-1-C | 12.00 |
| LOADING-DOCK-2-C | 16.00 |
| LOADING-DOCK-3-C | 25.00 |
| LT-GRND-MT-FLUORS-C | 950.00 |
| LT-GRND-MT-INCND-C | 500.00 |

| | BASE |
|----------------------|---------|
| MI Type | PRICE |
| LT-GRND-MT-MERC-VP-C | 1150.00 |
| LT-GRND-MT-SODIUM-C | 1350.00 |
| LT-POLE-10/FLUOR-C | 1700.00 |
| LT-POLE-10/INCNDNT-C | 1300.00 |
| LT-POLE-10/MERC-VP-C | 1850.00 |
| LT-POLE-10-C | 750.00 |
| LT-POLE-12/FLUOR-C | 1750.00 |
| LT-POLE-12/INCNDNT-C | 1350.00 |
| LT-POLE-12/MERC-VP-C | 1950.00 |
| LT-POLE-12-C | 850.00 |
| LT-POLE-14/FLUOR-C | 1950.00 |
| LT-POLE-14/INCNDNT-C | 1500.00 |
| LT-POLE-14/MERC-VP-C | 2100.00 |
| LT-POLE-14-C | 1050.00 |
| LT-POLE-16/FLUOR-C | 2100.00 |
| LT-POLE-16/INCNDNT-C | 1650.00 |
| LT-POLE-16/MERC-VP-C | 2300.00 |
| LT-POLE-16-C | 1150.00 |
| LT-POLE-18/FLUOR-C | 2250.00 |
| LT-POLE-18/INCNDNT-C | 1900.00 |
| LT-POLE-18/MERC-VP-C | 2400.00 |
| LT-POLE-18-C | 1350.00 |
| LT-POLE-20/FLUOR-C | 2400.00 |
| LT-POLE-20/INCNDNT-C | 2000.00 |
| LT-POLE-20/MERC-VP-C | 2600.00 |
| LT-POLE-20/SODIUM-C | 2850.00 |
| LT-POLE-20-C | 1550.00 |
| LT-POLE-22-C | 1650.00 |
| LT-POLE-24/FLUOR-C | 2650.00 |
| LT-POLE-24/INCNDNT-C | 2250.00 |
| LT-POLE-24/MERC-VP-C | 2900.00 |
| LT-POLE-24/SODIUM-C | 3150.00 |
| LT-POLE-24-C | 1750.00 |
| LT-POLE-30/FLUOR-C | 3050.00 |
| LT-POLE-30/INCNDNT-C | 2700.00 |

| | BASE |
|----------------------|----------|
| MI Type | PRICE |
| LT-POLE-30/MERC-VP-C | 3300.00 |
| LT-POLE-30/SODIUM-C | 3500.00 |
| LT-POLE-30-C | 2150.00 |
| LT-POLE-35/FLUOR-C | 3400.00 |
| LT-POLE-35/INCNDNT-C | 3000.00 |
| LT-POLE-35/MERC-VP-C | 3600.00 |
| LT-POLE-35/SODIUM-C | 3900.00 |
| LT-POLE-35-C | 2500.00 |
| LT-POLE-4-C | 500.00 |
| LT-POLE-6/FLUORESC-C | 1500.00 |
| LT-POLE-6/INCANDES-C | 1000.00 |
| LT-POLE-6/MERC-VP-C | 1650.00 |
| LT-POLE-6-C | 550.00 |
| LT-POLE-8/FLUORESC-C | 1600.00 |
| LT-POLE-8/INCANDES-C | 1100.00 |
| LT-POLE-8/MERC-VP-C | 1750.00 |
| LT-POLE-8-C | 650.00 |
| LT-WALL-MNT/SODIUM-C | 1350.00 |
| LT-WALL-MT/FLUORES-C | 900.00 |
| LT-WALL-MT/INCNDNT-C | 500.00 |
| LT-WALL-MT/MERC-VP-C | 1100.00 |
| MOBILE-HOME-PARK-1-C | 2400.00 |
| MOBILE-HOME-PARK-2-C | 4000.00 |
| MOBILE-HOME-PARK-3-C | 6000.00 |
| MOBILE-HOME-PARK-4-C | 10000.00 |
| MOBILE-HOME-PARK-5-C | 15000.00 |
| MOBILE-HOME-PARK-6-C | 30000.00 |
| MOBILE-HOME-PARK-7-C | 50000.00 |
| OPEN-FRAME-PORCH-1-C | 19.25 |
| OPEN-FRAME-PORCH-2-C | 26.50 |
| OPEN-FRAME-PORCH-3-C | 35.00 |
| OPEN-FRAME-PORCH-4-C | 43.00 |
| OPEN-FRAME-PORCH-5-C | 50.00 |
| OPEN-FRAME-PORCH-6-C | 64.00 |
| OPEN-FRAME-PORCH-7-C | 79.00 |

| MI Type | BASE PRICE |
|----------------------|---------------|
| OPEN-FRAME-PORCH-8-C | 95.00 |
| OPEN-FRAME-PORCH-9-C | 111.00 |
| PADDLE-CT-30X60-1-C | 24.50 |
| PADDLE-CT-30X60-2-C | 29.00 |
| PADDLE-CT-30X60-3-C | 34.00 |
| PATIO-BK-OR-PVRS-3-C | 8.00 |
| PATIO-BK-OR-PVRS-4-C | 11.00 |
| PATIO-BK-OR-PVRS-5-C | 15.00 |
| PATIO-BRK/PAVERS-1-C | 5.00 |
| PATIO-BRK/PAVERS-2-C | 6.50 |
| PAVILION-1-C | 12.50 |
| PAVILION-2-C | 20.00 |
| PAVILION-3-C | 30.00 |
| PAVILION-4-C | 38.00 |
| PAVINS-ASP-N-BASE-C | 6.00 |
| POOL-1-C | 37.00 |
| POOL-2-C | 43.00 |
| POOL-3-C | 48.00 |
| POOL-4-C | 55.00 |
| POOL-5-C | 62.00 |
| POOL-6-C | 69.00 |
| POOL-7-C | 75.00 |
| POOL-HEATER-1-C | 1000.00 |
| POOL-HEATER-2-C | 1600.00 |
| POOL-HEATER-3-C | 3200.00 |
| POOL-HEATER-4-C | 4500.00 |
| POOL-WADE-1-C | 23.50 |
| POOL-WADE-2-C | 39.50 |
| POOL-WADE-3-C | 55.00 |
| PVG-RNFORCD-CONC-C | 10.00 |
| PVNG-ASP-N-BASE-1-C | 3.00 |
| PVNG-ASP-N-BASE-2-C | 4.00 |
| PVNG-ASP-N-BASE-3-C | 5.00 |
| PVNG-ASP-N-BASE-5-C | 7.25 |
| PVNG-CONC-N-BASE-1-C | 3.20 |

| | BASE |
|----------------------|--------|
| MI Type | PRICE |
| PVNG-CONC-N-BASE-2-C | 4.00 |
| PVNG-CONC-N-BASE-3-C | 5.00 |
| PVNG-CONC-N-BASE-4-C | 6.00 |
| PVNG-CONC-N-BASE-5-C | 7.50 |
| PVNG-CONC-N-BASE-6-C | 9.00 |
| PVNG-CONC-N-BASE-7-C | 11.00 |
| PVNG-CONC-N-BASE-8-C | 13.00 |
| PVNG-STONE-N-BASE-C | 15.00 |
| RAILROAD-SPUR-C | 94.00 |
| RAMP-1-C | 6.20 |
| RAMP-2-C | 11.50 |
| RAMP-3-C | 18.00 |
| RAMP-4-C | 25.00 |
| RAMP-5-C | 34.00 |
| REFUSE-AREA-1-C | 11.25 |
| REFUSE-AREA-2-C | 19.00 |
| REFUSE-AREA-3-C | 30.00 |
| REFUSE-AREA-4-C | 41.00 |
| REFUSE-AREA-5-C | 57.00 |
| REFUSE-AREA-6-C | 79.00 |
| REFUSE-AREA-7-C | 110.00 |
| REMODEL-C | 1.00 |
| RESTROOM-BLDG-1-C | 47.00 |
| RESTROOM-BLDG-2-C | 64.00 |
| RESTROOM-BLDG-3-C | 87.00 |
| SHED-5-C | 37.00 |
| SHED-6-C | 47.50 |
| SHED-LG-C | 17.50 |
| SHED-LT-METAL-C | 8.00 |
| SHED-MEDIUM-C | 22.00 |
| SHED-SMALL-C | 28.50 |
| SHELTER-1-C | 5.50 |
| SHELTER-2-C | 9.50 |
| SHELTER-3-C | 13.00 |
| SHELTER-4-C | 17.50 |

| MI Type | BASE PRICE |
|----------------------|------------|
| SHELTER-5-C | 22.00 |
| SHOP-(MACHINE)-C | 16.00 |
| SIDING-C | 1.00 |
| STADIUM-1-C | 1100.00 |
| STADIUM-2-C | 2700.00 |
| STADIUM-3-C | 5400.00 |
| STADIUM-4-C | 8000.00 |
| STADIUM-5-C | 11000.00 |
| STEPS-C | 1.00 |
| SUNROOM-C | 20.00 |
| TENNIS-COURT-CLAY-C | 29000.00 |
| TENNIS-CRT-ASPHALT-C | 32000.00 |
| TENNIS-CRT-CONCRET-C | 36000.00 |
| UPGRADE-C | 1.00 |
| UTILITY-1-C | 16.00 |
| UTILITY-2-C | 23.50 |
| UTILITY-3-C | 32.00 |
| UTILITY-4-C | 39.50 |
| UTILITY-5-C | 48.00 |
| UTILITY-6-C | 55.00 |
| UTILITY-7-C | 64.00 |
| UTILITY-8-C | 80.00 |
| WALL-10-C | 175.00 |
| WALL-11-C | 200.00 |
| WALL-12-C | 230.00 |
| WALL-1-C | 8.00 |
| WALL-2-C | 16.00 |
| WALL-3-C | 32.00 |
| WALL-4-C | 48.00 |
| WALL-5-C | 64.00 |
| WALL-6-C | 80.00 |
| WALL-7-C | 96.00 |
| WALL-8-C | 112.00 |
| WALL-9-C | 142.00 |
| WALL-C | 54.00 |

| MI Type | BASE PRICE |
|-------------------|------------|
| WHIRLPOOL-SPA-1-C | 8000.00 |
| WHIRLPOOL-SPA-2-C | 12500.00 |
| WHIRLPOOL-SPA-3-C | 18000.00 |
| LIGHT-FX-LED-1-C | 600.00 |
| LIGHT-FX-LED-2-C | 800.00 |
| LT-GRND-MT-LED-C | 700.00 |
| LT-WALL-MNT/LED-C | 600.00 |
| LT-POLE-8/LED-C | 3000.00 |
| LT-POLE-10/LED-C | 3150.00 |
| LT-POLE-12/LED-C | 3300.00 |
| LT-POLE-14/LED-C | 3500.00 |
| LT-POLE-16/LED-C | 3800.00 |
| LT-POLE-18/LED-C | 4000.00 |
| LT-POLE-20/LED-C | 4500.00 |
| LT-POLE-25/LED-C | 5000.00 |
| LT-POLE-30/LED-C | 5500.00 |
| LT-POLE-35/LED-C | 6000.00 |
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| ADLES | | |
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| ı | NAL Tyres | BACE BRICE |
| | MI Type | BASE PRICE |
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| Forsyth County 2021 Uniform Schedule of Values, Standards, and Rules |
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