

# **SECTION 8**

## **Appendices**

**Appendix 'A':**

**Copy of In-House Work Plan Specific to this Report**

## **2014 In-House Work Plan**

The Concord Assessing Office will be valuing all properties at market value as of April 1, 2014. The City of Concord City Council approved the annual statistical appraisal of all property at market value after holding two public hearings on the issue. Resolution No. 8766 was passed at the May 12, 2014 City Council meeting. (See Attached)

The Assessing Office plans to perform the following tasks in order to arrive at market value:

1. Send income and expense forms to all improved commercial, industrial, and apartment properties.
2. Reasonable attempts will be made to perform an exterior inspection and an interior inspection of all market value sales occurring from April 1, 2013 through July 31, 2014 for all residential properties.
3. Reasonable attempts will be made to perform an exterior inspection and an interior inspection of all market value sales occurring from January 1, 2012 through October 14, 2014 for all commercial, industrial and apartment properties.
4. Reasonable attempts will be made to perform an exterior inspection and an interior inspection to properties subject to neighborhood review, building permits, abatement requests, and owner requests for inspection.
5. Research state, regional and national publications to obtain data for properties that local data is not available.
6. All research, data entry and analysis and assignment of values will be performed by City of Concord Assessing Personnel using the Vision Appraisal CAMA system.

Resolution No. 8766

## CITY OF CONCORD

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*In the two thousand fourteenth year of our Lord*

### **RESOLUTION Authorizing Annual Appraisal of Real Estate at Market Value per RSA 75:8-b**

*The City of Concord resolves as follows:*

**WHEREAS**, the legislature has in RSA 75:8-b authorized any municipality with a population over 10,000 to annually appraise real estate at market value; and

**WHEREAS**, the legislature has established in RSA 75:8-b that the governing body shall hold two public hearings regarding the annual appraisal process at least 15 days, but not more than 60 days, prior to the governing body's authorization vote; and

**WHEREAS**, the City Council recognizes that assessments are constantly changing by neighborhood, type of property, and economic forces in varying amounts and that without annual adjustments to real estate assessments these changes may result in inequitable and unfair property taxation based upon the under or over assessment of properties when compared to market value; and

**NOW, THEREFORE, BE IT RESOLVED** by the City Council of Concord that:

- 1.) The annual appraisal of real estate at market value pursuant to the provisions of RSA 75:8-b is hereby authorized.
- 2.) This resolution takes effect April 1, 2014.

*In City Council  
May 12, 2014  
Passed*

*Janice D. [Signature]*  
City Clerk

**Appendix 'B':**  
**Individuals Responsible/Assisting in Completion of**  
**Report and or Valuation of Properties**

**Kathryn H. Temchack, CNHA**  
**Director of Real Estate Assessments**  
**City of Concord, NH**

**Susan E. Golden, CNHA**  
**Deputy Assessor**  
**City of Concord, NH**

**Michael J. Hathaway, CNHA**  
**Real Estate Appraiser**  
**City of Concord, NH**

**Dixie Brown**  
**Real Estate Appraiser**  
**City of Concord, NH**

**Appendix 'C':  
Qualifications of Individuals**

**NEW HAMPSHIRE DEPARTMENT OF  
REVENUE ADMINISTRATION**

**THIS CERTIFIES THAT**

**Kathryn H. Temchack**

Has successfully completed and submitted the required documentation as  
required by state law to obtain status as a

**CERTIFIED PROPERTY ASSESSOR SUPERVISOR**

Which shall remain valid until December 31, 2017

Given this day of December 5, 2012



Stephan W. Hamilton, Director

**KATHRYN H. TEMCHACK**  
41 Green Street  
Concord, New Hampshire 03301  
(603) 225-8550 Work

**PROFESSIONAL EXPERIENCE:**

**City of Concord, New Hampshire**

*(Director of Real Estate Assessments- December 2003-Present)*

Supervises 6 staff members in the maintenance of all records, analysis, and assignment of property assessments. Conducts a continuous public relations program. Provides information and consultation to the City Manager and other departments. Reviews all abatement requests with an appointed 3 member Board of Assessors. Defense of assessments before the NH Board of Tax and Land Appeals and Superior Court. Determination of current use assessments and penalties.

***Special accomplishments:*** Developed successful extensive public relations program regarding the 2004 valuation; Worked with Heritage Commission on forms, criteria and procedures for Discretionary Preservation Easements applications; Overseeing staff on complete review and certification of all exemptions and credits.

**City of Laconia, New Hampshire**

*(Assessor – January 1988 to December 2003)*

Management of Assessing Department, supervision of a staff of three and budget preparation. Analysis of sales data and income streams to annually establish market values. Formulation and implementation of an on-going public relations program. Defense of assessments before the NH Board of Tax and Land Appeals and Superior Court. Determination of current use assessments and penalties. Maintenance of assessment records for transfers, lot splits, new construction and valuation. Operation and development of computer-assisted software. Development and administration of revaluation contracts. As a member of the City's Plan Review Committee, review plans and proposals submitted to the planning office. Member of the Technical Review Committee which reviews and denies or approves small scale planning project applications.

***Special accomplishments:*** Complete annual reviews and updates of assessments; Comprehensive sales cataloging program; Institution of a very successful public relations program, leading to a reduction of assessment appeals; Ground-level facilitation for Laconia's GIS program.

**M.M.C., Inc., Chelmsford, Massachusetts**

*(Senior Data Collector/Crew Chief, November 1986 to December 1987)*

Responsible for the supervision and training of the New Hampshire data collectors. Quality control of all data used in revaluations for Laconia and Meredith, New Hampshire, and Sanford and South Berwick, Maine.

**Tax Management Associates, Inc., Charlotte, North Carolina**  
*(Project Supervisor, April 1986 to November 1986)*

Performed as the Project Supervisor in Graham County, North Carolina. Responsible for job start-up; hired and trained office personnel; prepared work schedules for and supervised field personnel; developed and correlated the schedule of values; measured, listed and reviewed residential and exempt properties; and interfaced with the public concerning the revaluation.

**R.G. Rowland Appraisals, Salisbury, North Carolina**  
*(Office Manager, March 1981 to March 1986)*

Involved with the property revaluations in the Franklin, Bladen, Union, Lincoln, Polk, Avery, Clay, and Rutherfordton Counties.

**PROFESSIONAL CERTIFICATIONS:**

- Certified New Hampshire Assessor (1987 to present)
- Certified Maine Assessor (1987 to present)
- Certified Property Assessor Supervisor (2007 to present: NH DRA)

**PROFESSIONAL AFFILIATIONS:**

- NHA AO At Large Director 2010, 2012, 2011 Alternate At-Large Director
- NHA AO President – 1998
- NHA AO Past President – 1999
- NHA AO First Vice President – 1997
- NHA AO Second Vice President – 1996
- NHA AO County Board Member – 1989 thru 1995
- NHA AO At Large Director/Alternate 2000 – 2002
- NHA AO Association Member (1988 to present)
- NRA AO Association Member (1988 to present)
- IAAO Association Member (1988 to present)

**APPRAISAL EDUCATION:**

- December 3, 2014: Appraising Airports and Airplane Hangars – 2 Hour Webinar
- November 2014: IAAO 312- Commercial /Industrial Modeling Concepts
- January 15, 2014: Working with the Media-Crafting a Positive Message for your Jurisdiction – 2 Hour Webinar
- August 7, 2013: National USPAP 7-Hour Update
- April 2012 (IAAO): Preparation and Trial of the Property Assessment Appeal

- September 2011 (IAAO Conference): (1) Residential Valuation in a Distressed Market; (2) Lincoln Institute of Land Policy: Preserving the Property Tax Base Part 1 and Part 2; (3) Understanding the Mechanics of Testifying in a Formal Appeal: Direct, Cross, Redirect and Recross Examination; (4) Regional Mall Valuation Issues for Assessment Purposes; (5) Tax Policy and Appraisal Standards: Keeping your Critique Complaint; (6) Mortgage Fraud in Arizona: Schemes, Prosecutions, Trends
- October 2011 (NHAAO): NH State Statutes (Part II)
- December 2011 (IAAO): The Valuation of Hotels and Drugstores
- August 2011 (NHAAO): Evaluating Commercial Construction
- May 2011 (NHAAO): NH State Statutes (Part I)
- March 2011 (IAAO): Valuation of Skilled Nursing Facilities
- August 2010 (NHAAO): Evaluating Residential Construction
- July 2009 (IAAO): 907 Valuation of Wireless Communication Towers and Sites
- July 2009 (IAAO): 710 Valuation of Golf Courses
- September 2008 (Lemay School of Real Estate): USPAP Course
- September 2007 (IAAO): 201 Appraisal of Land
- July 2007 (IAAO): 924 Valuation of Manufactured Home Parks
- May 2007 (Maine Revenue Services): .Version 6 Sales Analysis & Comparable Sales
- May 2007 (Maine Revenue Services): Conducting Public Relations/Defense of Values
- February 2007 (DRA): Revaluation Contracts & Uniform Stds of Professional Appraisal Practices (USPAP) Complaint Assessing Manuals
- March 2006 (Cheshire Mediation): Basic Mediation Training Certificate
- September 2005 (IAAO Conf): (1) Elements of a Quality Assurance Program; (2) Property Tax Viability in volatile Markets, Part 1; (3) Leadership and Management in the Ever-Changing Assessing Office; (4) Sales Data Screening; (5) Indirect Equalization; (6) Ratio Studies and Standards/The Latest Issues
- May 2004 (NRAAO): (1) Interior Contamination: Impact on the Value; (2) Negotiations – Strategies for Mastering Conflict
- July 2004 (NRAAO): Residential Design & Functional Utility
- May 2003 (NRAAO): (1) Cottages and Antique Construction; (2) USPAP
- November 2002 (IAAO): 101 Fundamentals of Real Property Appraisals
- May 2002 (Lincoln Inst. of Land Policy): New Model for Tax Administration
- March 2001 (IAAO): Valuation of Lakefront Property
- March 2000 (IAAO): Preparation for Litigation
- April 2000 (NRAAO): (1) GIS on the Web: Data Sharing and Dist. Issues; (2) Contaminated Properties; (3) Fast Food Restaurant Valuation; (4) Sales Ratio – Evaluation of Ratio Studies
- October 2000 (IAAO): 452 Fundamentals of Assessment Ratio Studies
- February 1999 (IAAO): Valuation of Commercial Retail Properties
- May 1999 (IAAO): Reading Leases
- May 1999 (IAAO): Critiquing an Appraisal Report
- July 1999 (IAAO): Valuation of Apartment Buildings
- May 1998 (NRRAO): (1) Tax Abatement and Their Impact; (2) Fundamentals of Appraisal Mathematics; (3) How Often Should You do Revaluation; (4) USPAP Update
- February 1998 (NRAAO): DRA Mini Course - Gravel Tax

- June 1996 (IAAO): 300-Fundamentals of Mass Appraisals
- February 1992 (IAAO): 301 Mass Appraisal of Residential Property
- November 1994 (IAAO): Course 4 Assessment Administration

**APPRAISAL EDUCATION (Continued):**

- November 1991 (IAAO): Standards of Practice and Professional Ethics Workshop
- October 1986 (IAAO): Income Approach to Valuation
- June 1986 (N.C. Dept. of Revenue): Appraisal of Property for Ad Valorem Tax
- May 1985 (Univ. of NC Inst. of Govt): Property Tax Administration: Planning for Reappraisal

**MISCELLANEOUS EDUCATIONAL TRAINING:**

- December 2012: IAAO Legal Seminar
- October 2008: Good Records Management
- June 2006: Training in Microsoft Excel Level 1 and 2
- April 2005: Schools and Local Government Websites
- September 2004 (LGC): Budget and Finance Workshop
- January 2002: Exceptional Customer Service
- November 2001: The Grammar Clinic
- June 2001: Creative Problem Solving
- May 2001: Negotiation Techniques
- May 2001: Ethics & Integrity in Managing Government Programs
- April 2001: Effective Management Communication
- March 2001: Project Operations: Review and Feedback
- October 2000: Project Management and Operations
- September 2000: State Government: Power, Authority, Structure & Legislative Process
- August 2000: Budget Development & Administration
- May 2000: Effective Speaking and Presentation Dynamics
- April 2000: Using Numbers to Persuade and Inform
- March 2000: Applied Management Techniques
- March 2000: Documenting Employee Performance
- March 2000: An Overview of the FLSA
- March 2000: Workplace Issues in the Electronic Age
- March 2000: An Overview of Public Section Labor Law
- March 2000: Sexual Harassment/Hostile Work Environment
- March 2000: Hiring Practices Primer
- February 2000: Myers-Briggs Type Indicator (For CPM Assessment Seminar)
- September 1992(Comp. Funds of NH): Leadership

## **AWARDS AND ACCOMPLISHMENTS:**

- City of Laconia Employee Recognition Award (1998 and 2003)
- New Hampshire Equalized Standards Board (Appointment by the Governor and Council 1977-2004)
- Lawton B. Chandler “Assessor of the Year” Award: Encouragement of others in professionalism and improvement of the assessing field (1995)
- Sherry Vermilya Award for outstanding service to the assessment profession (NRAAO 1977)
- President’s Choice Award for dedication, time, and effort to the NHAAO (NHAAO 1996 and 1999)
- New Hampshire Assessing Association guest speaker , “Preparing for the Board of Tax and Land Appeals,” and “Public Relations in the Assessor’s Office”
- New Hampshire Tax Collectors Association guest speaker, “Assessment Process and Procedures”
- New Hampshire Municipal Association’s Budget and Finance Workshop Guest speaker, “Qualifying the Elderly for Exemptions” (1997)
- New Hampshire Municipal Associations Assessing Workshop guest speaker, “Public Relations with Taxpayers;” “Travel Trailer Taxation;” and “Public Relations for all Municipal Employees”
- NHAAO/NHDRA State Statutes Course instructor, “Ownership and to Whom Taxed”
- Candidate in Certified Public Managers Program (2000-2001)
- Participated in Lakeport, Weirs and Allen Rogers Design Charrettes

12/2014

**NEW HAMPSHIRE DEPARTMENT  
OF REVENUE ADMINISTRATION**

**THIS CERTIFIES THAT**

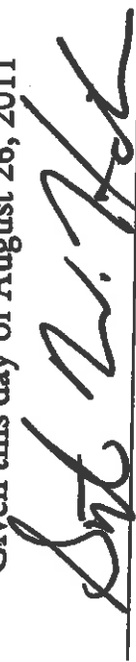
**Susan Golden**

Has successfully completed and submitted the required documentation as  
required by state law to obtain status as a

**CERTIFIED PROPERTY ASSESSOR**

Which shall remain valid until December 31, 2016

Given this day of August 26, 2011



Stephan W. Hamilton, Director

SUSAN E. GOLDEN  
City of Concord, Assessors Office  
41 Green Street, Concord, NH 03301  
603-225-8550

Certifications

Certified N.H. Assessor #144  
New Hampshire Department of Revenue Certified Property Assessor

Affiliations

NHAAO - Regular member  
IAAO - Regular Member  
NHAAO - Merrimack County Director 2008, 2009, 2010 Alt-Director 2012, 2013

Education

June 1983 Mattanawcook Academy, Lincoln, Maine - Diploma  
  
May 1985 Northern Maine Vocational Technical Institute, Presque Isle, Maine  
Associates Degree in Accounting  
  
Sept 1998, Jul 2004 New Hampshire State Statues Course  
  
Aug 2000 IAAO Course 101 Fundamentals of Real Property Appraisal  
  
Aug 2001 IAAO Course 102 Income Approach to Valuation  
  
Sep 2001 New Hampshire Department of Revenue Certified Appraiser  
  
Dec 2001 IAAO Course 300 Fundamentals of Mass Appraisal  
  
Feb 2002 Uniform Standards of Professional Appraisal Practice  
  
Mar 2002 Certified New Hampshire Assessor  
  
Mar 2005, Mar 2008, Feb 2012 Recertification New Hampshire Assessor  
  
Jul 2006, Aug 2011 New Hampshire Department of Revenue Certified Property Assessor  
  
Sept 2007 IAAO Course 201 Appraisal of Land  
  
Oct 2008 Beyond Paired Sales  
  
June 2011 IAAO Course 400 Assessment Administration  
  
Aug 2011 USPAP 7 hour update seminar  
  
Dec 2014 New Hampshire State Statues 7-Hour Update

Work Experience

Sept 1985 Damariscotta Bank & Trust, Damariscotta, ME  
  
Oct 1986 Guaranty Bank, Worcester, MA  
  
Oct 1988 City of Concord, Assessors Office, 41 Green Street, Concord, NH

**NEW HAMPSHIRE DEPARTMENT  
OF REVENUE ADMINISTRATION**

**THIS CERTIFIES THAT**

**Michael J. Hathaway**

Has successfully completed and submitted the required documentation as  
required by state law to obtain status as a

**CERTIFIED PROPERTY ASSESSOR**

Which shall remain valid until December 31, 2015

Given this day of December 21, 2010



Stephan W. Hamilton, Director

**Michael J. Hathaway**  
41 Green Street  
Concord, NH 03301

**Certifications:**

**N.H. Department of Revenue Certified Assessor**  
**Certified N.H. Assessor #40**  
**State of N.H. Septic System designer #268**

**Affiliations:**

**NHAAO – Regular member**  
**Board of Directors – Treasurer (1992 – 2014)**  
**IAAO – Regular member**  
**NRAAO – Regular member**

**Experience:**

**City of Concord Assessor's Office – 1984 to present**

**Education:**

**UNH – Thompson School of Applied Science**  
**Associates degree – Forestry**  
**IAAO Course I**  
**IAAO Course II**  
**IAAO Course 201**  
**IAAO Course 302**  
**IAAO Course 400**  
**IAAO Course 191-USPAP Update ( 2013 )**  
**Beyond paired sales (2008)**  
**State Statutes Course**  
**State Statutes – one day review (2014)**  
**Appraisal Institute – Residential design & Func. Utility**  
**USPAP Course**  
**2011 Maine Property Tax School**  
**Advanced Course 11: Alternative energy in the home.**  
**Advanced Course 12: Market effects from short sales, foreclosures,**  
**and distressed sales.**

**NEW HAMPSHIRE DEPARTMENT OF  
REVENUE ADMINISTRATION**

**THIS CERTIFIES THAT**

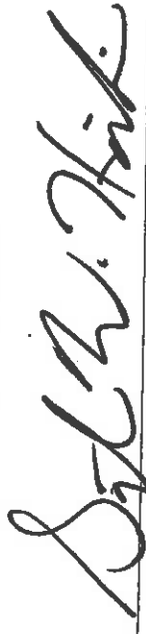
**Dixie L. Brown**

Has successfully completed and submitted the required documentation as  
required by state law to obtain status as a

**DRA-CERTIFIED PROPERTY ASSESSOR**

Which shall remain valid until December 31, 2018

Given this day of December 15, 2014



Stephan Hamilton, Director

**Dixie Lee Brown**  
41 Green Street  
Concord, NH 03301  
603-225-8550  
dbrown@concordnh.gov

## **QUALIFICATIONS**

- Twenty year customer service background with excellent oral and written communication skills.
- Manage time effectively in both independent and team environments
- Well versed in dealing with property owner's and use of municipal planning, zoning and assessing resources.

## **PROFICIENCIES**

- Goldmine Customer Tracking
- Sales Logix
- Microsoft Word/Outlook
- Reynolds & Reynolds Finance Software
- UCS/IDS
- ACI - Real Estate Appraisal Software
- ACRS
- Star patient software
- Excel 2007

## **EMPLOYMENT**

### **City of Concord, NH**

Nov 2012 to Present

#### *Appraiser*

- *Measurer & Lister*
- *Inspecting properties*
- *Abatements/Grids*
- *Updating and entering data in the vision system*
- *Tracking building permits*

### **Model Appraisal Services, Manchester, NH**

March 2005 to Nov 2012

#### *Certified*

#### *Residential Appraiser*

- Trained in real estate appraisals for single family homes, land, condos and multi-families
- Receive request from clients and contact homeowner/realtor for appointment.
- Research information at various municipals
- Appraise properties in Grafton, Belknap, Merrimack, Hillsboro, Rockingham and Sullivan counties.

- Input information into ACI software and generate report.
- Email final report to client or upload to management company.
- Work independently from my home office as a sub-contractor.

**Gary's RV Centers (Camper's World), Chichester, NH** 2004-2005

*Title/Billing Administrator*

- Bill all paperwork
- Process bills through to funding
- Manage all titles and authorization for payoffs.
- Issue purchase orders and stock numbers for all ordered units and trade-ins.
- Maintain inventory files.

**The Grappone Companies, Bow, NH** 2003-2004

*Finance Manager*

- Handle credit checks, applications as well as procure financing.
- Sold finance and insurance products,
- Bill and handle delivery of paperwork.
- Complete process through funding including customer service related issues.
- Met and exceeded all month/yearly sales goals.
- Provide customer service from initial contact through sales and delivery of each unit; including post-sale follow-up to assure ongoing customer satisfaction.

## **PROFESSIONAL AFFILIATIONS**

- NHAOA Association Member – 2012 to present
- IAAO Association Member – 2013 to present

## **EDUCATION**

Associates Degree in Business and Real Estate Management  
Plymouth – University - Graduated Magnum Cum Laude

(NHTI Accounting courses, 2009-2010)

## **CERTIFICATION/LICENSURE**

NH Certified Residential Appraiser – NHCR-891  
DRA Certified Property Assessor Assistant  
DRA Certified Property Assessor

## **ADDITIONAL COURSEWORK/CERTIFICATION**

- Basics of Real Estate Appraisal, NHTI, 5/04
- USPAP, JMB Academy, 9/04
- Income Property Appraisal, NHTI, 12/04
- National USPAP Update, 10/06
- Residential Site Valuation & The Cost Approach, 3/07
- Advanced Residential Application & Case Studies, 7/09
- Fannie Mae Form, 1004MC, HVCC, 11/09
- National USPAP Update, 11/09
- National USPAP Update, 11/10
- Statistics, Modeling and Finance, 01/11
- Residential Market Analysis & Highest & Best Use, 3/11
- Residential Report Writing & Case Studies, 6/11
- NH Statutes Course (Part I), 6/13
- Course 400, Assessment Administration, 3/13
- National USPAP Update, 8/13
- Course 300, Fundamentals of Mass Appraisal, 9/13
- Income Approach for Residential Properties, Appraisal Institute, 10/14
- NH State Statutes – Part 2, 11/14

## **Appendix 'D'**

### **“Unqualified and Qualified” Sale Codes**

### Qualified Sale Codes

- 00 – Verified sale by deed or assessors
- 01 – Verified sale by buyer
- 02 – Verified sale by seller
- 03 – Verified sale by agent
- 04 – Verified sale by other source

### Unqualified Sale Codes

- 1A – Family Sale
- 1AB – Abutter Sale
- 1B – Intra-Corporation
- 1C – Sale included personal property, equipment and/or “goodwill” of commercial or industrial realty
- 1CD – Condo Declaration
- 1CE – Conservation Easement
- 1CU – Land in CU
- 1D – Property at time of sale differed from that at time of assessment
- 1E – Sale by Governmental Body (U.S. – State – County – Local)
- 1ED – Easement Deed
- 1EE – Tax Sale
- 1F – Deed Correction (Name Change)
- 1G – Partial Sale of Property (Lots Splits, etc.)
- 1GA – Grant Agreement
- 1H – Court Settlement (Divorce, Estates, etc.)
- 1I – Bankruptcy
- 1J – Sale of Partial Interest
- 1K – Sale involved religious, educational, or charitable organization
- 1L – Foreclosure or Repossession
- 1LE – Life Estate
- 1LR – Foreclosure Resale
- 1M – Sale where assessed value of property has been influenced by Zoning Change or other legal matters.
- 1MHC – Condemned Mobile Home
- 1N – Other; must be accompanied with an explanatory statement. An extremely high or low sale relative to the assessment is not an acceptable reason for coding the sale non-arms length.
- 1NR – Sale Not Representative of Market
- 1O – Sale of property with a substantial physical change subsequent to sale. An example is a house which has been remodeled after the sale.
- 1P – Sale of property with a change in use subsequent to sale.
- 1Q – Sale of property which includes an assumed mortgage or trade of property and cash for property.
- 1QD – Quitclaim Deed
- 1R – If a parcel is sold more than once in the same year, the earlier sales are coded “R” and the last sale is used for analysis purposes.
- 1S – Estate Sale
- 1SA – Short Sale Pre Foreclosure
- 1SS – Secretary of State Name Change
- 1T – Divorce
- 1TR – Transfer to Trust
- 1U – Multiple lots
- 1V – New Mobile Home
- 1W – Probate
- 1WP – Probate Newspaper
- 1X – Marriage
- 1Y – Death
- 1YTR – Death Trust
- 1Z – Lot Consolidation

# **Appendix 'E'**

## **Definitions**

**Abatement:** (1) An official reduction or elimination of one's assessed valuation after completion of the original assessment. (2) An official reduction or elimination of one's tax liability after completion of the tax roll.

**Abstraction Method:** Method of land valuation in the absence of vacant land sales, whereby improvement values obtained from the cost model are subtracted from sales prices of improved parcels to yield residual land value estimates. Also called the residual land technique.

**Ad Valorem Tax:** A tax levied in proportion to the value of the thing(s) being taxed. Exclusive of exemptions, use-value assessment provisions, and the like, the property tax is an ad valorem tax.

**Adjustments:** Modifications in the reported value of a variable, such as sale price. For example, adjustments can be used to estimate market value in the sales comparison approach by modifications for differences between comparable and subject properties. Note: Adjustments are applied to the characteristics of the comparable properties in a particular sequence that depends on the method of adjustment selected.

**Age/Life method (depreciation):** A method of estimating accrued depreciation founded on the premise that, in the aggregate, a neat mathematical function can be used to infer accrued depreciation from the age of a property and its economic life. Another term is "straight-line depreciation" (see depreciation, accrued; and depreciation method, straight-line).

**Allocation by Abstraction:** A method of separating a whole property value into land and improvement components. The appraiser estimates replacement cost new, subtracts an appropriate amount for depreciation, and subtracts the remainder from the whole property value to estimate the land value.

**Allocation Method:** A method used to value land, in the absence of vacant land sales, by using a typical ratio of land to improvement value. Also called the land ratio method

**Amenity:** A feature of an improvement that enhances its suitability for its basic use. A fireplace in a single-family residence is an amenity, as is covered parking at an apartment complex. By definition, amenities always increase value.

**Anticipated Use Method:** A method used to appraise underdeveloped land. Expected improvements to the land are specified, and total development costs are estimated and subtracted from the projected selling price to give an estimate of the value of the undeveloped land.

**Appeal:** A process in which a property owner contests an assessment either informally or formally.

**Appraisal Card, Building:** A card used by an assessor or appraiser on which is carried a sketch or photograph of a building, a description of its location, a list of the principal factors affecting its reproduction cost and depreciation, and the calculations by which such cost and depreciation are estimated. Note: The building appraisal card is frequently combined with the land appraisal card into a single document. In such event, the combination card may be used for a composite appraisal as well as for a summation appraisal. **Also called the "property record card".**

**Appraisal Card, Land:** A card used by an assessor or appraiser on which is carried a sketch or an adequate description of a parcel of land, a description of its location, a list of the principal factors affecting its market value, and the calculations by which the market value is estimated.

**Appraisal Date:** The date as of which a property's value is estimated.

**Appraisal Foundation:** The organization authorized by the United States Congress as the source of appraisal standards and appraiser qualifications. The Appraisal Foundation publishes the Uniform Standards of Professional Appraisal Practice (USPAP).

**Appraisal Methods:** The three methods of appraisal, that is, the cost approach, income approach, and sales comparison approach.

**Appraisal Report:** The oral or written communication of a completed appraisal.

**Appraisal-Sale Price Ratio:** The ratio of the appraised value to the sale price (or adjusted sale price) of a property; a simple indication of appraisal accuracy.

**Appraisal Standards Board:** The division of The Appraisal Foundation that develops, publishes, interprets, and amends the Uniform Standards of Professional Appraisal Practice on

behalf of appraisers and users of appraisal services. The New Hampshire Legislature has empowered New Hampshire's own Appraisal Standards Board, under RSA 21-J:14-b.

**Appraiser:** One who estimates the value of property; more commonly, one of a group of professionally skilled persons holding themselves out as experts in valuation

**Appreciation:** Increase in value of a property, in terms of money, from causes other than additions and betterments. For example, a farm may appreciate if a shopping center is built nearby, and property of any sort may appreciate as a result of inflation.

**Appurtenance:** In appraisal, an appurtenance is any addition to a property that becomes a part of that property. Generally, an appurtenance differs from a fixture in that the fixture was once personal property.

**Arm's-Length Sale:** A sale in the open market between two unrelated parties, each being reasonably knowledgeable of market conditions and under no undue pressure to buy or sell.

**Assemblage:** The assembling of adjacent parcels of land into a single unit. Compare with "plottage".

**Assess:** To value property officially for the purpose of taxation.

**Assessed Value:** (1) A value set on real estate and personal property by a government as the basis for levying taxes. (2) The monetary amount for a property as officially entered on the assessment roll for purposes of computing the tax levy. Assessed values differ from the assessor's estimate of actual (market) value for three major reasons: fractional assessment ratios, partial exemptions, and decisions by assessing officials to override market value.

**Assessment:** (1) In general, the official act of determining the amount of the tax base. (2) As applied to property taxes, the official act of discovering, listing, and appraising property, whether performed by an assessor, a board of review, or a court. (3) The value placed on property in the course of such act.

**Assessment Equity:** The degree to which assessments bear a consistent relationship to market value.

**Assessment Progressivity or Regressivity:** An appraisal bias such that high-value properties are appraised higher (or lower) than low-value properties in relation to market values. See “price-related differential” (PRD).

**Assessor:** (1) The head of an assessment agency; sometimes used collectively to refer to all administrators of the assessment function. (2) The public officer or member of a public body whose duty it is to make the original assessment.

**Assessment Year:** A year beginning on the day after the assessment date and ending on the assessment date in the calendar year next following. (2) The 365 days beginning with the appraisal date.

**Automated Valuation Model (AVM):** An automated valuation model (AVM) is a mathematically based computer software program that produces an estimate of market value based on market analysis of location, market conditions, and real estate characteristics from information that was previously and separately collected. The distinguishing feature of an AVM is that it is a market appraisal produced through mathematical modeling. Credibility of an AVM is dependent on the data used and the skills of the modeler producing the AVM.

**Bias:** A statistic is said to be biased if the expected value of that statistic is not equal to the population parameter being estimated. A process is said to be biased if it produces results that vary systematically with some factor that should be irrelevant. In assessment administration, assessment progressivity or regressivity is one kind of possible bias.

**Board of Tax and Land Appeals:** Empowered by RSA 71-B, the Board of Tax and Land Appeals has responsibility for: 1) hearing appeals of individual tax assessments, exemptions or refunds, whether levied by the State or its municipalities; 2) hearing petitions for reassessment and determining the adequacy of reassessments ordered by the board; and 3) determining any appeals of the equalization ratios established by the Commissioner of Revenue Administration.

**Capitalization Rate:** Any rate used to convert an estimate of future income to an estimate of market value; the ratio of net operating income to market value.

**Coefficient of Dispersion (COD):** The average deviation of a group of numbers from the median expressed as a percentage of the median. In ratio studies the average percentage deviation from the median ratio.

**Computer Assisted Mass Appraisal (CAMA):** A system of appraising property, usually only certain types of real property, that incorporates computer-supported statistical analyses such as multiple regression analysis and adaptive estimation procedure to assist the appraiser in estimating value.

**Confidence Interval:** For a given confidence level, the range within which one can conclude that a measure of the population (such as the median or mean appraisal ratio) lies.

**Contributory Value:** The amount a component of a property contributes to the total market value. For improvements, contributory value must be distinguished from cost.

**Cost Approach:** (1) One of the three approaches to value, the cost approach is based on the principle of substitution—that a rational, informed purchaser would pay no more for a property than the cost of building an acceptable substitute with like utility. The cost approach seeks to determine the replacement cost new of an improvement less depreciation plus land value. (2) The method of estimating the value of property by: (a) estimating the cost of construction based on replacement or reproduction cost new or trended historic cost (often adjusted by a local multiplier); (b) subtracting depreciation; and, (c) adding the estimated land value. The land value is most frequently determined by the sales comparison approach.

**Deferred Maintenance:** Repairs and similar improvements that normally would have been made to a property but were not made to the property in question, thus increasing the amount of its depreciation.

**Depreciation:** Loss in value of an object, relative to its replacement cost new, reproduction cost new, or original cost, whatever the cause of the loss in value. Depreciation is sometimes subdivided into three types: physical deterioration (wear and tear), functional obsolescence (suboptimal design in light of current technologies or tastes), and economic obsolescence (poor location or radically diminished demand for the product).

**Effective Tax Rate:** (1) The tax rate expressed as a percentage of market value; will be different from the nominal tax rate when the assessment ratio is not equal to 1. (2) The relationship between dollars of tax and dollars of market value of a property. The rate may be calculated either by dividing tax by value or by multiplying a property's assessment level by its nominal tax rate.

**Escheat:** The right to have property reverted to the state for nonpayment of taxes or when there are no legal heirs of someone who dies without leaving a will.

**Encumbrance:** Any limitation that affects property rights and value.

**Equalization:** The process by which an appropriate governmental body attempts to ensure that all property under its jurisdiction is assessed at the same assessment ratio or at the ratio or ratios required by law. Equalization may be undertaken at many different levels. Equalization among use classes (such as agricultural and industrial property) may be undertaken at the local level, as may equalization among properties in a school district and a transportation district; equalization among counties is usually undertaken by the state to ensure that its aid payments are distributed fairly.

**Equalized Values:** Assessed values after they have all been multiplied by common factors during equalization.

**Estate:** a right or interest in property.

**Expense:** A cost, or that portion of a cost, which, under accepted accounting procedures, is chargeable against income of the current year.

**External (Economic) Obsolescence:** The loss of appraisal value (relative to the cost of replacing a property with property of equal utility) resulting from causes outside the property that suffers the loss. Usually locational in nature in the depreciation of real estate, it is more commonly market-wide in personal property, and is generally considered to be economically infeasible to cure.

**Factor:** (1) An underlying characteristic of something (such as a house) that may contribute to the value of a variable (such as its sale price), but is observable only indirectly. For example,

construction quality is a factor defined by workmanship, spacing of joists, and materials used. Factor definition and measurement may be done subjectively or by a computer-assisted statistical algorithm known as factor analysis. (2) Loosely, any characteristic used in adjusting the sale prices of a comparable property. (3) The reciprocal of a rate. Assessments may be equalized by multiplying them by a factor equal to the reciprocal of the assessment ratio, and value can be estimated using the income approach by multiplying income by a factor equal to the reciprocal of the discount rate.

**Fee Simple Estate:** The property rights that refer to absolute ownership unencumbered by any other interest or estate (a right or interest in property), subject only to the limitations imposed by governmental powers such as eminent domain, taxation, police power, and escheat.

**Field Review:** The practice of reviewing the reasonableness of assessments by conducting an on-site view of the properties. Sometimes, by examining their interiors but more often by looking at their exteriors.

**Fixture:** (1) Attached improvements that can be real or personal property. If attached to the realty in such a manner that its removal would damage the real property or the fixture, the fixture is realty. If the fixture is removable without damage, it is generally considered personal property. (2) An item of equipment that, because of the way it is used, the way it is attached, or both, has become an integral part of a building or other improvement. A fixture, such as a bathtub, is classified as real property, but trade fixtures (fixtures used in the conduct of business) are classified as personal property.

**Full-Market-Value Assessment Standard:** Assessments for which a law or other standard requires that the assessment ratio equals 100%.

**Functional Depreciation:** Synonymous with the preferred term "obsolescence".

**Functional Obsolescence:** Loss in value of a property resulting from changes in tastes, preferences, technical innovations, or market standards.

**Highest and Best Use:** A principle of appraisal and assessment requiring that each property be appraised as though it were being put to its most profitable use (highest possible present net

worth), given probable legal, physical, and financial constraints. The principle entails first identifying the most appropriate market, and, second, the most profitable use within that market. The concept is most commonly discussed in connection with underutilized land.

**Horizontal Inequity:** Differences based on criteria other than value range in the levels of assessment of groups of properties. For example, properties in one neighborhood may have a higher level of assessment than similar properties in another neighborhood. See vertical inequity.

**IAAO:** International Association of Assessing Officers.

**Improvements:** Buildings, other structures, and attachments or annexations to land that are intended to remain so attached or annexed, such as sidewalks, trees, drives, tunnels, drains, and sewers. Note: Sidewalks, curbing, sewers, and highways are sometimes referred to as "betterment," but the term "improvements" is preferred.

**Income:** The payments to its owner that a property is able to produce in a given time span, usually a year, and usually net of certain expenses of the property.

**Income Approach:** One of the three approaches to value, based on the concept that current value is the present worth of future benefits to be derived through income production by an asset over the remainder of its economic life. The income approach uses capitalization to convert the anticipated benefits of the ownership of property into an estimate of present value.

**Intangible Personal Property:** Property that has no physical existence beyond merely representational nor, any extrinsic value; includes rights over tangible real and personal property, but not rights of use and possession. Its value lies chiefly in what it represents. Examples include corporate stock, bonds, money on deposit, goodwill, restrictions on activities (for example, patents and trademarks), and franchises. Note: Thus, in taxation, the rights evidenced by outstanding corporation stocks and bonds constitute intangible property of the security holders because they are claims against the assets owned and income received by the corporation rather than by the stockholders and bondholders; interests in partnerships, deeds, and the like are not ordinarily considered intangible property for tax purposes because they are owned by the same persons who own the assets and receive the income to which they attach.

**Land-to-Building Ratio (Land-to-Improvement Ratio):** The proportion of land area to gross building (improvement) area. For a given use, the most frequently occurring ratio will be that of a functioning economic unit.

**Lease:** A written contract by which the lessor (owner) transfers the rights to occupy and use real or personal property to another (lessee) for a specified time in return for a specified payment (rent).

**Leased Fee Estate:** An ownership interest held by a lessor with the rights of use and occupancy conveyed by lease to another.

**Leasehold Estate:** Interests in real property under the terms of a lease or contract for a specified period of time, in return for rent or other compensation; the interests in a property that are associated with the lessee (the tenant) as opposed to the lessor (the property owner). May add value when market rent exceeds contract rent.

**Lessee:** The person receiving a possessory interest in property by lease, that is, the owner of a leasehold estate.

**Lessor:** The person granting a possessory interest in property by lease, that is, the conveyer of a leasehold estate, the holder of a leased fee estate.

**Level of Assessment; Assessment Ratio:** The common or overall ratio of assessed values to market values. Compare level of appraisal. Note: The two terms are sometimes distinguished, but there is no convention determining their meanings when they are. Three concepts are commonly of interest: what the assessment ratio is legally required to be, what the assessment ratio actually is, and what the assessment ratio seems to be, on the basis of a sample and the application of inferential statistics. When level of assessment is distinguished from assessment ratio, "level of assessment" usually means either the legal requirement or the true ratio, and "assessment ratio" usually means the true ratio or the sample statistic.

**Life Estate:** An interest in property that lasts only for a specified person's lifetime; thus the owner of a life estate is unable to leave the property to heirs

**Listing:** The process by which the assessor ensures that records for the taxable property identified during discovery are preserved with integrity, available for use in valuation activities, and ultimately reflected in the assessment roll.

**Long-lived Items:** Items that are the basic structure of a building and are not usually replaced during economic life. For example: foundation, roof structure, and framing

**Market Approach:** A valuation term with several meanings. In its broadest use, it might denote any valuation procedure intended to produce an estimate of market value, or any valuation procedure that incorporates market-derived data, such as the stock and debt technique, gross rent multiplier method, and allocation by ratio. In its narrowest use, it might denote the sales comparison approach.

**Market-Value:** Is defined in RSA 75:1 as: “the property's full and true value as the same would be appraised in payment of a just debt due from a solvent debtor”. An expanded definition of “Market Value” as defined within the NH Department of Revenue, Property Appraisal Division’s “600 Rules”, establishes the market value of a property must meet the following criteria:

- (a) Is the most probable price, not the highest, lowest or average price;
- (b) Is expressed in terms of money;
- (c) Implies a reasonable time for exposure to the market;
- (d) Implies that both buyer and seller are informed of the uses to which the property may be put;
- (e) Assumes an arm’s length transaction in the open market;
- (f) Assumes a willing buyer and a willing seller, with no advantage being taken by either buyer or seller; and
- (g) Recognizes both the present use and the potential use of the property.

**Mass Appraisal:** The process of valuing a group of properties as of a given date, using standard methods, employing common data, and allowing for statistical testing.

**Mass Appraisal Model:** A mathematical expression of how supply and demand factors interact in a market.

**Mean:** A measure of central tendency. The result of adding all the values of a variable, and dividing by the number of values. For example, the arithmetic mean of numbers 4, 7, and 10 is 21 (twenty one divided by 3 (number of values), or 7.

**Median:** A measure of central tendency. The value of the middle item in an uneven number of items arranged or arrayed according to size; the arithmetic average of the two central items in an even number of items similarly arranged; a positional average that is not affected by the size of extreme values.

**Mill Rate:** A tax rate expressed as mills per dollar. For example, a 2 percent tax rate is \$2 per \$100, \$20 per \$1,000, or 20 mills per dollar.

**Model Calibration:** The development of adjustments, or coefficients based on market analysis that identifies specific factors that have an actual effect on market value.

**Neighborhood:** (1) The environment of a subject property that has a direct and immediate effect on value. (2) A geographic area (in which there are typically fewer than several thousand properties) defined for some useful purpose, such as to ensure for later multiple regression modeling that the properties are homogeneous and share important locational characteristics.

**Net Income:** (1) The income expected from a property, after deduction of allowable expenses. (2) Net annual income is the amount generated by a property after subtracting vacancy and collection loss, adding secondary income, and subtracting all expenses required to maintain the property for its intended use. The expenses include management fees, reserves for replacement, maintenance, property taxes, and insurance, but do not include debt service, reserves for building additions, or income tax.

**Nominal Tax Rate:** The stated tax rate, which does not necessarily correspond to the effective tax rate.

**Obsolescence:** A decrease in the value of a property occasioned solely by shifts in demand from properties of this type to other types of property and/or to personal services. Some of the principal causes of obsolescence are: (1) Changes in the esthetic arts; (2) changes in the industrial arts, such as new inventions and new processes; (3) legislative enactments; (4) change in consumer demand for products that results in inadequacy or over-adequacy; (5) migration of

markets that results in misplacement of the property. Contrast depreciation, physical; depreciation, economic.

**Overall Rate (OAR):** A capitalization rate that blends all requirements of discount, recapture, and effective tax rates for both land and improvements; used to convert annual net operating income into an indicated overall property value.

**Partial Interest:** An interest (in property) that is less complete than a fee simple interest. Also, known as a “fractional” interest.

**Percent Good:** An estimate of the value of a property, expressed as a percentage of its replacement cost, after depreciation of all kinds has been deducted.

**Personal Property:** Consists of every kind of property that is not real property; movable without damage to itself or the real estate; subdivided into tangible and intangible. May be called "personalty".

**Physical Depreciation:** Depreciation arising solely from a lowered physical condition of the property or a shortened life span as the result of ordinary use, abuse, and action of the elements.

**Plottage Value:** (1) The increment of value ascribed to a plot because of its suitability in size, shape, and/or location with reference to other plots (preferred). (2) The excess of the value of a large parcel of land formed by assemblage over the sum of the values of the unassembled parcels. Compare to “assemblage”.

**Possessory Interest:** (1) The right to occupy and use any benefit in a transferred property, granted under lease, licenses, permit, concession, or other contract. (2) A private taxable interest in public tax-exempt property, for example, a private service station in a federal military base. Assessment of this interest presents complex valuation problems. Among the issues are whether the ownership or the use is exempt, whether the parcel should be split, and whether market rent differs from contract rent.

**Price Related Differential (PRD):** The mean divided by the weighted mean. The statistic has a slight bias upward. Price-related differentials above 1.03 tend to indicate assessment regressivity; price-related differentials below 0.98 tend to indicate assessment progressivity.

**Principle of Contribution:** The principle of contribution requires an appraiser to measure the value of any improvement to a property by the amount it contributes to market value, not by its cost.

**Principle of Substitution:** The principle of substitution states that no buyer will pay more for a good than he or she would have to pay to acquire an acceptable substitute of equal utility in an equivalent amount of time.

**Property Record Card:** An assessment document with blanks for the insertion of data for property identification and description, for value estimation, and for property owner satisfaction. The basic objectives of property record forms are, first, to serve as a repository of most of the information deemed necessary for identifying and describing a property, valuing a property, and assuring property owners that the assessor is conversant with their properties, and, second, to document property appraisals. Use of properly designed property record forms permits an organized and uniform approach to amassing a property inventory

**Ratio Study:** A study of the relationship between appraised or assessed values and market values. Indicators of market values may be either sales (sales ratio study) or independent "expert" appraisals (appraisal ratio study). Of common interest in ratio studies are the level and uniformity of the appraisals or assessments. See also level of appraisal and level of assessment.

**Real Property:** Consists of the interests, benefits, and rights inherent in the ownership of land plus anything permanently attached to the land or legally defined as immovable; the bundle of rights with which ownership of real estate is endowed. To the extent that "real estate" commonly includes land and any permanent improvements, the two terms can be understood to have the same meaning. Also called "realty."

**Reconciliation:** The final step in the valuation process wherein consideration is given to the relative strengths and weaknesses of the three approaches to value, the nature of the property appraised, and the quantity and quality of available data in formation of an overall opinion of value (either a single point estimate or a range of value). Also, termed "correlation" in some texts.

**Replacement Cost New Less Depreciation (RCNLD):** In the cost approach, replacement cost new less physical incurable depreciation.

**Residual Value of Improvements:** A value ascribed to improvements on a parcel of land by deducting from the total value of land and improvements (as determined by composite appraisal) the value of the land alone (as determined by comparison with other parcels). Contrast residual value of land. Note: A residual value of improvements is usually estimated only when the land is obviously not improved to its highest and best use.

**Residual Value of Land:** A value ascribed to land alone by deducting from the total value of land and improvements (as determined by composite appraisal) the value of the improvements (as determined by the depreciated reproduction cost method). Contrast residual value of improvements.

**Reversion:** The right of possession commencing on the termination of a particular estate.

**Right-of-Way:** (1) An easement consisting of a right- of- passage through the servient estate (preferred). (2) By extension, the strip of land traversed by a railroad or public utility, whether owned by the railroad or utility company or used under easement agreement.

**Sales Comparison Approach:** One of three approaches to value, the sales comparison approach estimates a property's value (or some other characteristic, such as its depreciation) by reference to comparable sales.

**Short-lived Items:** Items of a structure that have a shorter life than the basic structure. For example, roofing, water heaters, floor cover, and interior finish.

**Site Amenities:** The specific location-related positive attributes of a property: topography, utilities, street traffic, view, corner access/visibility, and so on.

**Standard Deviation:** The statistic calculated from a set of numbers by subtracting the mean from each value and squaring the remainders, adding together all the squares, dividing by the size of the sample less one, and taking the square root of the result. When the data are normally distributed, one can calculate the percentage of observations within any number of standard

deviations of the mean from normal probability tables. When the data are not normally distributed, the standard deviation is less meaningful, and one should proceed cautiously.

**Standard Error:** A measure of the precision of a measure of central tendency; the smaller the standard error, the more reliable the measure of central tendency. Standard errors are used in calculating a confidence interval about the arithmetic mean and the weighted mean.

**Statistics:** (1) Numerical descriptions calculated from a sample, for example, the median, mean, or coefficient of dispersion. Statistics are used to estimate corresponding measures, termed parameters, for the population. (2) The science of studying numerical data systematically and of presenting the results usefully. Two main branches exist: descriptive statistics and inferential statistics.

**Stratification:** The division of a sample of observations into two or more subsets according to some criterion or set of criteria. Such a division may be made to analyze disparate property types, locations, or characteristics, for example.

**Subdivision:** A tract of land that has been divided into marketable building lots and such public and private ways as are required for access to those lots, and that is covered by a recorded plat.

**Tax-Exempt Property:** Property entirely excluded from taxation because of its type or use. The most common examples are religious, charitable, educational, or governmental properties. This definition omits property for which the application of a partial exemption reduces net taxable value to zero.

**Tax Map:** A map drawn to scale and delineated for lot lines or property lines or both, with dimensions or areas and identifying numbers, letters, or names for all delineated lots or parcels.

**Tax, Progressive:** (1) A tax in which the effective rate is higher for a taxpayer subject to taxation on a large tax base than for a taxpayer subject to taxation on a small tax base. (2) Loosely used to refer to any tax that absorbs a larger proportion of the wealth or income of the well-to-do classes than of the poorer classes. Contrast tax, proportional; tax, special property; tax, graduated.

**Tax, Proportional:** A tax in which the effective tax rate is the same for all taxpayers regardless of the sizes of the tax bases on which they are subject to taxation. Contrast tax, progressive; tax, regressive

**Tax Rate:** (1) The amount of tax stated in terms of a unit of the tax base, for example, 30 mills per dollar, 2 percent, 2 cents per gallon. (2) For the property tax, the percentage of assessed value at which each property is taxed in a given district. Distinguish between effective tax rate and nominal tax rate.

**Tax, Regressive:** (1) A tax in which the effective rate is higher for a taxpayer subject to taxation on a small tax base than for a taxpayer subject to taxation on a large tax base. (2) Loosely used to refer to any tax that absorbs a smaller proportion of the wealth or income of the well-to-do classes than of the poorer classes. Note: A tax is said to be regressive in administration, though not legally regressive, when the ratio of the actual base to the statutory base declines as the statutory base increases, in such manner as to nullify a proportional statutory rate or to make a progressive statutory rate actually regressive. The same usage is conversely applicable to the terms "progressive tax" and "proportional tax," but is less commonly associated with them. Contrast tax, progressive; tax, proportional.

**Tenement:** (1) Real property and the rights to ownership, especially those of a permanent nature, that relate to and pass with the land

**Time-Adjusted Sale Price:** The price at which a property sold, adjusted for the effects of price changes reflected in the market between the date of sale and the date of analysis.

**Time Value of Money:** The principle that an amount of money anticipated as income in the future is always worth less than an equal amount in hand at the present time.

**Total Economic Life:** The period of time or units of production over which the operation of an asset is economically feasible, not necessarily the same as its physical life.

**Trade Fixture:** Property attached to a rented space or building by a tenant, used in conducting a business and owned by the tenant. Also, called "chattel fixture."

**Trending:** Adjusting the values of a variable for the effects of time. Usually used to refer to adjustments of assessments intended to reflect the effects of inflation and deflation and sometimes also, but not necessarily, the effects of changes in the demand for micro-locational goods and services.

**Uniform Standards of Professional Appraisal Practice:** Annual publication of the Appraisal Standards Board of The Appraisal Foundation: "These Standards deal with the procedures to be followed in performing an appraisal, review or consulting service and the manner in which an appraisal, review or consulting service is communicated. . . .STANDARD 6 sets forth criteria for the development and reporting of mass appraisals for ad valorem tax purposes or any other universe of properties"

**Uniformity:** The equality of the burden of taxation in the method of assessment.

**Un-weighted Mean:** A mean in which each value is considered only once. See weighted mean.

**Use Code:** A code (used on a property record form) to indicate a property's use class or, less often, potential use.

**Use Class:** (1) A grouping of properties based on their use rather than, for example, their acreage or construction. (2) One of the following classes of property: single-family residential, multifamily residential, agricultural, commercial, industrial, vacant land, and institutional/exempt. (3) Any subclass refinement of the above—for example, townhouse, detached single-family, condominium, house on farm, and so on. See also property use category.

**Vacancy and Collection Loss:** The amount of money deducted from potential annual gross income to reflect the effect of probable vacancy and turnover, or nonpayment of rent by tenants. Vacancy and collection loss is commonly expressed as a percentage of potential annual gross income, and it should be based on market research, not actual rental history of a property.

**Variance:** A measure of dispersion equal to the standard deviation squared.

**Vertical Inequity:** Differences in the levels of assessment of properties related to the value ranges of the properties. That is, properties of higher value have assessment levels different from properties of lower value. See horizontal inequity.

**Weighted Average Method:** In personal property appraisal, a method of inventory cost accounting whereby inventory is valued according to the unit price of all units owned throughout the year, calculated by dividing total acquisition cost of all inventory by the number of units owned.

**Weighted Coefficient of Dispersion:** The coefficient of dispersion when the absolute differences between individual assessment ratios and the measure of central tendency (for example, median ratio) are weighted on the basis of sale prices.

**Weighted Coefficient of Variation:** The coefficient of variation when the squared differences between individual assessment ratios and the arithmetic mean ratio are weighted on the basis of sale prices.

**Weighted Mean Ratio:** Sum of the appraised values divided by the sum of the sales prices, which weights each value in proportion to its sale price.

**Weighted Mean; Weighted Average:** An average in which each value is adjusted by a factor reflecting its relative importance in the whole before the values are summed and divided by their number.

**Yield Rate:** (1) The return on investment applicable to a series of incomes that results in the present worth of each. Examples of yield rates are interest rate, discount rate, equity yield rate, and internal rate of return. (2) The required rate of return on equity capital; a component of the capitalization rate (or discount rate or mortgage-equity overall rate) that must be separately specified in band-of investment analysis and mortgage equity analysis.

**Zoning:** The exercise of the police power to restrict land owners as to the use of their land and/or the type, size, and location of structures to be erected thereon.

**Appendix 'F'**  
**City-Wide Neighborhood Map**

**Appendix 'G'**  
**Commercial/Industrial Site Index Map**

## **Appendix 'H'**

### **Poles and Conduit Valuation**

**2014 Concord 100%POLE VALUATION**  
 (Enter Data in Yellow Cells Only)

<b>Total Miles</b>	<b>Amount</b>	<b>Total</b>
Enter Total Rural Miles		
Enter Total Urban Miles		
Total Miles of Road in your community		
Feet in a Mile	5,280	-
<b>Total Feet</b>		-

<b>Estimated Total Road Footage &amp; Poles for Urban and Rural Roads.</b>	<b>Total Feet</b>	<b># Poles</b>
Feet between Poles - Urban Distance between poles 150 feet	-	-
Feet between Poles - Rural Distance between poles 175 feet	-	-
<b>Total # Feet (Should equal cell C10)</b>	-	-
<b>Total Poles (If # of Poles is known enter in yellow field at right, or leave blank)</b>	471	471

<b>Total Number of Poles - Should Equal C20</b>		<b>Total Poles</b>	471
<b>Enter Depreciated Pole Cost **</b>	\$500		
<b>Total Pole Valuation - If the pole is in joint ownership you will need to adjust this formula. i.e. each pole will be valued at \$250 which represents 50% of its value. This formula assumes full ownership of the pole) This value should be adjusted by your current equalization ratio.</b>			<b>Total Pole Valuation @ 100%</b>
			\$235,500

Information on number of poles, location of pole in Penacook or Concord and percentage of ownership received from Fairpoint Taxable value calculated by Kathryn Temchack

**2014 POLE VALUATION- Concord 50% Ownership**  
 (Enter Data in Yellow Cells Only)

<b>Total Miles</b>	<u>Amount</u>	<u>Total</u>
Enter Total Rural Miles		
Enter Total Urban Miles		
Total Miles of Road in your community		-
Feet in a Mile	5,280	
<b>Total Feet</b>		-

<b>Estimated Total Road Footage &amp; Poles for Urban and Rural Roads.</b>	<u>Total Feet</u>	<u># Poles</u>
Feet between Poles - Urban Distance between poles 150 feet	-	-
Feet between Poles - Rural Distance between poles 175 feet	-	-
<b>Total # Feet (Should equal cell C10)</b>	-	
<b>Total Poles (If # of Poles is known enter in yellow field at right, or leave blank)</b>	<b>8,250</b>	<b>8,250</b>

<b>Total Number of Poles - Should Equal C20</b>	<b>8,250</b>	<u>Total Poles</u> 8,250
<b>Enter Depreciated Pole Cost **</b>	<b>\$250</b>	<u>Total Pole Valuation @ 100%</u> <b>\$2,062,500</b>

**Total Pole Valuation -** *If the pole is in joint ownership you will need to adjust this formula. i.e. each pole will be valued at \$250 which represents 50% of its value. This formula assumes full ownership of the pole) This value should be adjusted by your current equalization ratio.*

Information on number of poles, location of pole in Penacook or Concord and percentage of ownership received from Fairpoint Taxable value calculated by Kathryn Temchack

**2014 Valuation                      Concord Conduit**

Year in service(average)		1991
Year		2014
Total Exchange Cost	\$	4,227,187.17
Exchange percentage		75%
Exchange Cost	\$	3,170,390.38

Average Year in Service		
Telephone Plant Index 1991		316
Telephone Plant Index 2013		558
Index Multiplier		1.765822785

Undepreciated Value	\$	5,598,347.57
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Depreciation Calculation		0.46
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Total Accrued Depreciation	\$	2,575,239.88
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Taxable Value	\$	3,023,107.69
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Bow, Chichester, Loudon,  
Pembroke & Hopkinton share  
remaining 25%

Information on conduit value, exchange percentage and year  
in service received from Fairpoint  
Taxable value calculated by Kathryn Temchack

2014 Penacook 100%

**POLE VALUATION**  
(Enter Data in Yellow Cells Only)

Total Miles	Amount	Total
Enter Total Rural Miles		
Enter Total Urban Miles		
Total Miles of Road in your community		
Feet in a Mile	5,280	-
<b>Total Feet</b>		-

Estimated Total Road Footage & Poles for Urban and Rural Roads.	Total Feet	# Poles
Feet between Poles - Urban Distance between poles 150 feet	-	-
Feet between Poles - Rural Distance between poles 175 feet	-	-
<b>Total # Feet (Should equal cell C10)</b>	-	-
<b>Total Poles (If # of Poles is known enter in yellow field at right, or leave blank)</b>		<b>3</b>

<b>Total Number of Poles - Should Equal C20</b>		<b>Total Poles</b>
Enter Depreciated Pole Cost **	\$500	3
<b>Total Pole Valuation @ 100%</b>		<b>\$1,500</b>

**Total Pole Valuation -** If the pole is in joint ownership you will need to adjust this formula. i.e. each pole will be valued at \$250 which represents 50% of its value. This formula assumes full ownership of the pole) This value should be adjusted by your current equalization ratio.

**2014 POLE VALUATION-Penacook 50% Ownership**  
**(Enter Data in Yellow Cells Only)**

<b>Total Miles</b>	<b>Amount</b>	<b>Total</b>
Enter Total Rural Miles		
Enter Total Urban Miles		
Total Miles of Road in your community		-
Feet in a Mile	5,280	
<b>Total Feet</b>		-

<b>Estimated Total Road Footage &amp; Poles for Urban and Rural Roads.</b>	<b>Total Feet</b>	<b># Poles</b>
Feet between Poles - Urban Distance between poles 150 feet	-	-
Feet between Poles - Rural Distance between poles 175 feet	-	-
<b>Total # Feet (Should equal cell C10)</b>	-	
<b>Total Poles (If # of Poles is known enter in yellow field at right, or leave blank)</b>	<b>237</b>	<b>237</b>

<b>Total Number of Poles - Should Equal C20</b>	<b>237</b>	<b>Total Poles</b>
<b>Enter Depreciated Pole Cost **</b>	<b>\$250</b>	
		<b>237</b>
		<b>Total Pole</b>
		<b>Valuation @ 100%</b>
		<b>\$59,250</b>

**Total Pole Valuation -** *If the pole is in joint ownership you will need to adjust this formula. i.e. each pole will be valued at \$250 which represents 50% of its value. This formula assumes full ownership of the pole. This value should be adjusted by your current equalization ratio.*

Information on number of poles, location of pole in Penacook or Concord and percentage of ownership received from Fairpoint  
 Taxable value calculated by Kathryn Temchack

2014 Valuation	Penacook Conduit	
Year in service(average)		1983
Year		2014
Total Exchange Cost	\$	158,359.53
Exchange percentage		75%
Exchange Cost Penacook	\$	118,769.65
Exchange Percentage Concord		12.5%
Exchange Cost Concord	\$	19,794.94
Total Exchange Cost	\$	138,564.59
Average Year in Service		
Telephone Plant Index 1983		228
Telephone Plant Index 2014		558
Index Multiplier		2.447368421
Undepreciated Value	\$	290,673.08
Depreciation Calculation		0.62
Total Accrued Depreciation	\$	180,217.31
Taxable Value	\$	110,455.77

Bowcawen has other 12.5%

Information on conduit value, exchange percentage and year in service received from Fairpoint  
Taxable value calculated by Kathryn Temchack