### ARCHITECTURAL TERMS

Apartment hotel a building designed for non-transient residential use, divided into

dwelling units similar to an apartment house, but having such hotel apartment hotel accommodations as room furnishings, lounges,

public dining room, maid service, etc.

Apartment house a multi-family residence containing three or more non-transient

residential living units and generally providing them with a

number of common facilities and services.

Attic An unfinished or semi-finished portion of a building lying between

the highest finished story and the roof and wholly within the roof

framing.

**Basement** a building story which is wholly or partly below the grade level.

**Bay** (1) a horizontal area division of a building usually defined as the

space between columns or division walls. (2) an internal recess formed by causing a wall to project beyond its general line.

**Bay window** a window, or group of continuous windows, projecting from the

main wall of a building.

Beam a long structural load-bearing member which is placed horizontally

or nearly so and which is supported at both ends or, infrequently, at

intervals along its length.

**Beam, spandrel** a wall beam supporting the wall, above, as well as the floor.

**Building** any structure partially or wholly above ground which is designed

to afford shelter to persons, animals, or goods.

See also construction.

Building, fireproof a building in which all parts carrying loads or resisting stresses and

all exterior and interior walls, floors, and staircases are made of incombustible materials, and in which all metallic structural members are encased in materials which remain rigid at the highest

probable temperature in case its contents are burned, or which

provide ample insulation from such a temperature.

**Building, loft** a building having three or more stories with few or no interior

bearing walls and designed for storage, wholesaling, or light

industrial purposes.

Building, single-purpose a building designed for a specific purpose, which cannot be used

for another purpose without substantial alterations; e.g., a theater

or church.

**Bungalow** a one-story dwelling unit which is somewhat more pretentious than

a cottage.

**Column** a structurally isolated vertical member which is at least 8 to 10

times as long as it's least lateral dimension and which is designed

to carry loads. Compare pier.

**Conduit** a tube, pipe, or small artificial tunnel used to enclose wires or pipes

or to convey water or other fluids.

Construction, brick a type of construction in which the exterior walls are bearing walls

(q.v.) made of solid brick or brick and tile masonry.

Construction, brick veneer a type of construction in which the exterior walls are one-layer

brick curtain walls backed by a wood frame.

**Construction, fireproof** See fireproof building.

Construction, mill a type of construction in which the exterior walls are substantial

masonry bearing walls, in which the structural members are of heavy timber, and which is further characterized by an open design and by other safeguards against fire hazards. Sometimes called

"slow-burning construction."

Construction, reinforced

concrete

a type of construction in which the principal structural members, such as the floors, columns, beams, etc., are made of concrete poured around isolated steel bars or steel meshwork in such

manner that the two materials act together in resisting forces.

**Construction**, steel frame a type of construction in which there is a framework of steel

structural members for the support of all loads and the resistance of

all stresses.

Construction, wood frame a type of construction in which there is a framework of wooden

structural members for the support of all loads and the resistance of

all stresses. Loosely called "frame construction."

**Coping** a special capping at the top of a wall, serving principally as a

watershed.

Cornice a projecting element at the top of a wall, serving principally as a

decoration or as part of the coping (q.v.).

**Cottage** a one story to two story dwelling unit of small size and humble

character.

Course a uniform horizontal layer of brick, stone, terra cotta, shingles, or

some other structural material extending continuously around a

building or along a wall.

**Court** an open space bordered on two or more sides by the walls of a

single building, or of two or more buildings, and by a lot line or a

yard on any side not so bordered.

**Dormer** (1) a relatively small structure projecting from a sloping roof.

(2) a window set upright in the face of such a structure.

**Dwelling** any building or portion thereof designed or occupied in whole or in

part as a place of residence.

**Dwelling, attached** a multi-family dwelling in which the dwelling units are separated

vertically by means of common or party walls. See terrace.

**Dwelling, double** a two-family dwelling in which the dwelling units are separated

vertically, by means of a common or party wall. Synonymous with

"semi-detached dwelling."

**Dwelling, duplex** a two-family dwelling in which the two dwelling units are

separated horizontally with a private street entrance for each; i.e., a

two-family flat.

**Dwelling, multi-family** a building designed as a place of residence for more than two

families or households; e.g., an apartment house or tenement.

**Dwelling, row** any one of a series of similar single family, two family, or multi-

family dwellings having one or more contiguous common or party

walls. Compare terrace; dwelling, double.

**Dwelling unit** any room or group of rooms designed as the living quarters of one

family or household, equipped with cooking and toilet facilities, and having an independent entrance from a public hall or from the

outside.

**Eaves** the portion of a sloping roof which projects beyond the outside

walls of a building.

**Elevation** a drawing which represents a projection of any one of the vertical

sides or vertical cross-sections of a building or of any other object.

Compare plan.

**Façade** the face of a building.

Firewall a wall of fire-resisting material erected between two parts of a

building to prevent the spread of fire from one part to the other.

Flashing small metal strips used to prevent leaking of roofs around

chimneys, dormers, hips, and valleys.

Flat (1) any one floor of a building two or more stories high, each floor

of which constitutes a single dwelling unit and has a private street entrance. (2) the building containing two or more such floors.

Compare dwelling, duplex.

**Footing** a spreading base to a wall, column, or other supporting member,

this serves to widen the ground area to which structural loads are

transmitted.

Foundation the structural members below grade level, or below the first tier of

beams above grade level, which transmit the load of a

superstructure to the ground.

Gable (1) the triangular portion of a wall between the slopes of a double-

sloping (i.e., gable) roof. (2) the whole of the wall containing such a triangular portion. (3) a portion of a buildings extending from the

remainder of the building and covered with a gable roof.

Girder a large or principal beam (q.v.) used to support concentrated loads

at isolated points along its length. (Girders usually support the

beams and structure above).

**Header** (1) a structural member which is laid perpendicularly to a parallel

series of similar members and against which the latter members abut. (2) a brick or other piece of masonry which is laid in a wall in such manner that its longest dimension extends along the thickness

of the wall. Contrast stretcher.

Hip (1) a sloping line along which two roof surfaces meet to form an

external angle of more than 180 degrees. (2) a hip rafter (q.v.)

Compare ridge; valley.

**Hotel** a building designed for transient or semi-transient residential use,

divided into furnished single rooms and suites, and having such accommodations as lounges, public dining rooms and maid

service, etc

Hotel, apartment See apartment hotel.

Joist one of a series of small parallel beams laid on edge and used to

support floor and ceiling loads, and usually supported in turn by

larger beams and girders.

Lintel a beam over a wall opening, such as a door or windows, designed

to carry the load of the wall over such opening.

**Loft** a non-partitioned or relatively open upper story of a building.

designed for storage, Wholesaling, or light manufacturing.

See also loft building.

Louver (or louvre) a ventilator containing slats which are placed lengthwise across the

ventilator opening, each slat being slanted in such manner as to overlap the next lower slat and to permit ventilation but exclude

rain.

Marquee a flat roof-like structure which shelters a doorway, which has no

floor beneath it, and which is usually supported wholly from the

walls or the building.

**Mezzanine** a low story formed by placing a floor between what would

ordinarily be the floor and ceiling of a high story.

<u>Note</u>: the mezzanine floor frequently has a smaller area than other floors and, if present at all, is usually between the first and second

stories.

Millwork all of the wooden portions of a building, whether frame

construction or otherwise, which are customarily purchased in finished form from a planing mill, such as doors, windows, trim,

balusters, etc.

**Overhang** a finished portion of a building having full story height which

extends beyond the foundation wall line if part of the ground story,

or beyond the exterior walls of the ground story if part of any

higher story.

Overhead structure similar to overhang above ground story, such as O.H. bridge or

passage, O.H. walk, O.H. Addition.

**Partition** 

See wall, partition.

Pier

(1) a thick, solid mass of masonry which is fully or partially isolated from a structural standpoint and which is designed to transmit vertical loads to the earth. (2) a structure projecting from land into water for use in loading and unloading vessels.

Compare column.

Pilaster

a flat-faced pillar projecting somewhat from, but engaged in, the wall of a building and used for decorative purposes or to help support truss and girder loads or both.

a heavy timber, metallic, or masonry pillar forced into the earth to form a foundation member.

Pitch

Pile

the slope of any structural member, such as a roof or rafter, usually expressed as a simple fraction representing the rise per lateral foot.

Plan

a drawing representing a projection of any one of the floors or horizontal cross-sections of a building or of the horizontal plane of any other object or area. *Compare elevation*.

Purl in

a beam running along the underside of a sloping roof surface and at right angles to the rafters, used to support the common rafters, and usually supported in turn by larger structural members, such as trusses or girders (usually run along length of building).

Rafter

a structural member placed, as a rule, in a sloping position and used as the supporting element for the structural material forming the plane of the roof. See also purl in.

Rafter, hip

a rafter placed in an inclined position to support the edges of two sloping roof surfaces which meet to form an external angle of more than 180 degrees.

Rafter, valley

a rafter placed in an inclined position to support the edges of two sloping roof surfaces which meet to form an external angle of less than 180 degrees.

Ramp

an inclined walk or passage connecting two different floor levels and used in lieu of steps.

Residence

See dwelling.

Ridge a horizontal line along which the upper edges of two roof surfaces

meet to form an external angle of more than 180 degrees.

Compare hip; valley.

Rise (1) in general, any vertical distance. (2) specifically, the rise of a

roof being the distance between the top of an exterior wall and the peak of the roof; the rise of a stair being the distance from tread to

tread.

**Roof** the top portion of a structure. Types of roofs include double pitch.

flat, gable, gambrel, hip, lean-to, single pitch.

**Roof, curb (or curbed)** a roof with a ridge at the center and a double slope on each if its

two sides.

**Roof, flat** a roof which is flat or sloped only enough to provide proper

drainage.

Roof, gable a double-sloped roof having a cross section similar in general to

the shape of the inverted letter "V".

**Roof, gambrel** a ridged roof with two slopes on each side, the lower having a

steeper pitch.

**Roof, hip (or hipped)** (1) in general, any roof having one or more hips (q.v.) (2) usually,

a roof with four sloping sides meeting along four hips or along four

hips and a ridge. Compare roof, pyramid.

Roof, lean-to (1) a roof having a single sloping side which is supported at the

upper edge by the wall of an attached building or of a larger and higher portion of the same building (preferred). (2) any roof with a

single slope. Compare roof, flat,

**Roof, mansard** a special type of curb roof (q.v.) in which the pitch of the upper

part of each of the four equally sloping sides is small or negligible and that of the lower part is very great; a series of dormers projects

from the lower part.

**Roof, monitor** a type of gable roof commonly found on industrial buildings -

having a small raised portion along the ridge, with openings for the

admission of light and air.

**Roof, pyramid** a hip roof having four sloping triangular sides, usually of equal

pitch, meeting together at the peak.

**Roof, ridged** a roof having one or more ridges (q.v.).

**Roof, saw tooth** a roof with a series of parallel sloping surfaces interspersed

between a series of vertical surfaces which rise from the lower edges of such sloping surfaces and which contain windows for the

admission of light and air.

**Roof, single pitch** any roof with a single slope, other than a lean-to roof.

Sash the wooden or metal framework in which the glass of a door or

window is set.

**Sheathing** the covering, usually of rough lumber, placed immediately over

studding or rafters.

Sill (1) the lower horizontal part of a door-case (the threshold) or of

a window. (2) the lowest horizontal structural member of a frame

building, upon which the superstructure is supported.

Sleeper a structural member laid horizontally on the ground or upon a

masonry base as a support to a floor or other superstructures.

**Specifications** a detailed description of the dimensions, materials, quantities,

structural procedures, etc. applicable to a projected or completed

piece of construction.

**Story** that portion of a building enclosed by a floor, a ceiling, and the

exterior walls.

**Story, ground** the first story lying wholly above the ground level. Synonymous

with "first story."

Story, half (or one-half) (1) for buildings with a mansard or gambrel roof, a finished portion

of a building which lies above the wall plate or cornice and which has a usable floor area substantially less than that of the next lower story. (2) for all other buildings, a finished portion of a building which is above one or more full stories, which is wholly or partly within the roof frame and which has one or more exterior walls

substantially lower than the full height of the story.

**Story, one** a building having no finished story above the ground story.

**Stretcher** a brick or other piece of masonry which is laid lengthwise in a

wall. Contrast header.

Strut any structural member, which holds apart two or more other

members by counteracting a pressure, which tends to bring them

together. Contrast tie.

**Stud** one of a series of small slender structural members placed

vertically and used as the supporting element of exterior or interior

walls. (Plural: studs or studding)

Sub floor the flooring laid directly on top of the floor joists, but beneath the

finish floor.

**Tenement** a building, usually of obsolete nature, designed primarily for non-

transient residential use and divided into three or more dwelling units having common stairs, halls, and street entrances, and sometimes-common bath and toilet rooms. Compare apartment

house; flat; terrace.

**Terrace** (1) an unroofed level area covered with grass or masonry or both

raised above the surrounding ground level, and having a vertical or sloping front. (2) a multi-family dwelling in which the dwelling units are separated vertically by means of common or party walls.

Compare dwelling, row; dwelling, double.

Terra cotta a hard-baked ceramic clay molded into decorative tiles, bricks,

etc., and used particularly for facing and trim on buildings.

Tie any structural member, which binds together two or more members

by counteracting a stress which tends to draw them apart.

Contrast strut.

**Trim** (1) the wooden portions of a plastered room, such as the doors,

windows, wainscoting, and molding, or the corresponding portions of a room finished otherwise than with plaster. (2) the contrasting elements on the exterior of a building which serve no structural purpose, but are intended to enhance its appearance, e.g., the cornice. (3) occasionally, the hardware of a house, such as locks,

hinges, doorknobs, etc.

Truss a combination of structural pieces fastened together into a rigid

open member which is supported at both ends and upon which

loads are superimposed. Compare girder.

Valley a sloping line along which two roof surfaces meets to form an

external angle of less than 180 degrees. Compare hip; ridge.

Veneer a thin ornamental or protective facing which does not add

appreciably to the strength of the body to which it is attached.

Wainscot (or wainscoting) (1) a wooden facing on the lower portion of a contrasting interior

wall. (2) by extension, a facing of marble tile, or the like, on the

lower portion of interior walls.

Wall a vertical structure serving to enclose, support, and divide; such as

one of the vertical enclosing sides of a building or room.

Wall, bearing a wall designed primarily to withstand vertical pressure in addition

to its own weight.

Wall, common a wall owned by one or two parties and jointly used by both, one or

both of whom is entitled to such use under the provisions of

ownership.

Wall, curtain a non-bearing wall which is supported by columns, beams, or other

structural members, and whose primary function is to enclose

space.

Wall, fire See firewall

Wall, partition an interior bearing or non-bearing wall which separates portions of

a story. Synonymous with partition.

Wall, party a wall jointly used by two parties under easement agreement and

erected at or upon a line separating two parcels of land held under

different ownership.

Wall, retaining a wall designed primarily to withstand lateral pressures of earth or

other filling or backing deposited behind it after construction.

Window, bay See bay window.

Window, dormer See dormer.

Wing a subordinate part of a building extending from the main part, or

any one of two or more substantially co-ordinate parts of a

building which extend out from one or more common junctions.

### DATA PROCESSING TERMS

**BAUD** unit of signaling speed equal to the number of discrete conditions

or signal events per second.

**Binary** a characteristic or property involving a selection, choice, or

condition in which there are two possibilities, such as the number

representation with a radix of two.

Bits the smallest unit of information in the binary number system. An

abbreviation of binary digits. Normally, a bit refers to one "on",

while a no bit means zero "off".

Block a group of machine words considered or transported as a unit. In

flowcharts, each block represents a logical unit of programming.

Bytes a sequence of adjacent binary digits operated upon as a unit; a unit

of computer storage capacity equal to eight binary bits.

Calculator a keyboard machine for the automatic performance of arithmetic

operations.

CAMA Computer-Assisted Mass Appraisal - Utilizing data processing to

compare parcels, calculate values, and maintain property

characteristics to increase efficiency and accuracy in the appraisal

process.

Columns binary pertaining to the binary representation of data on punched cards in

which adjacent positions in a column correspond to adjacent bits of data; each column in a 12-row card may be used to represent 12

consecutive bits of 36-bit word.

**Computer** a computational device distinguished by its high speed,

programmable operation, and large memory.

**Computer program** a series of instructions, in a form acceptable to the computer,

prepared so as to achieve a certain result.

**CPU** central Processing Unit - The heart of the computing system,

which contains the arithmetic, logical and control circuits necessary for the interpretation, execution of a program and

controls the functioning of the entire system.

**CRT** See video display terminal.

Data base a minimally redundant stored collection of data. A collection of

data maintained by a computer.

Data base A combination of hardware and software that controls and

management processes all requests for data in data bases.

Data element the smallest unit of data stored on some medium to which a

reference or none may be assigned.

**Data entry** the process of placing information into machine-readable form.

Data path the input-processing-output flow followed by data (often

repeatedly) during normal computer operations.

**Data processing** performing operations on machine-readable data, either with or

without the use of a computer.

**Data structure** the particular form in which data are to be treated by the computer

program: whether as whole numbers, decimal fractions, or

alphabetic characters, and whether as single pieces of information

or as related sets or arrays of data.

**Data verification** checking the accuracy of data that has been placed into a data

processing system.

**Direct access** an addressing scheme or random access storage medium that

permits direct addressing of data locations.

**Disk file** a means for storing data on a magnetic disk or platter.

**Encode** to apply a set of rules specifying the manner in which data may be

represented such that a subsequent decoding is possible.

**Feedback** the process of returning portions of the output of a machine.

process, or system for use as input in a further operation.

Flowchart a graphical representation of the definition, analysis, or solution of

a problem using symbols to represent operations, data flow, and

equipment.

**Hard copy** output that appears on paper.

**Hardware** the physical equipment in a data processing system.

**Indexed sequential** 

a file in which records are organized sequentially with indexes that

permit quick access to individual records as well as rapid

sequential processing.

**Kilobytes** 

(kilo = 1000, bytes = characters) byte: A form of saying a character - numerical, letter, or symbol, in machine-readable form. Data processing personnel measure the size of records by bytes, instead of number of characters. Exactly, a kilobyte (KB or K) has 1,024

"characters".

Library

a collection of standard proven computer routines, usually kept on a library tape or random access file, by which problems or portions of problems may be solved.

Master file

a file of records containing a cumulative history or the results of accumulation; updated in each file processing cycle, and carried forward to the next cycle.

Megabyte

(1 million bytes) This unit is quite large and is usually used to measure the volume of a file, a disc, etc.

Memory

the part of the computer that stores the program, holds intermediate results, and various constant data. Same as storage.

Modem

a contraction of "Modulator Demodulator." Its function is to interface with data processing devices and convert data to a form compatible for sending and receiving on transmission facilities.

**MRA** 

Multivariate Regression Analysis - Also called the least squares method, is a mathematical method for producing a model for a dependent variable as a linear function of independent factors. As an example - the predicted sales price (dependent variable) is a function of independent factors such as Square Feet, Style,

Neighborhood, etc.

Multiplexor

a computer hardware device used as a screening agent to the main computer. It polls all the messages from all terminals and transmits one by one to the main computer. It also dispatches "messages" to receiving ends ... it can be compared to the secretary of a big boss!

Multiprocessing

systems software that enables several CPU's to be connected together to provide faster, more reliable computing.

Multiprogramming

systems software that enables the computer to run several

programs simultaneously.

On-line peripheral equipment or devices in direct communication with the

central processing unit, and from which information reflecting current activity is introduced into the data processing system as

soon as it occurs.

Operating system the systems software that manages all other software in the

computer (also known as an executive or monitor).

**Operator's instructions** these are sets of operation instructions, which tell the operator

what to do to get the jobs done on the computer. The instructions

are designed for two types of operators:

1. Computer operators - run the computer, execute a job, mount a

tape, etc.

2. Use operators - run different applications such as payroll,

CAMA. The instructions tell them how to add a new record, delete

a word, on a terminal or using cards.

Output information that has been processed by the computer.

Peripheral equipment units that work in conjunction with the computer, but are not part

of the computer itself, such as tape reader, card reader, magnetic

tape feed, high-speed printer, typewriter, etc.

**Printer** hardware for outputting on paper.

**Program** the instructions that enable a computer to process data.

**Programming language** a system for coding instructions for computer processing.

**Punched cards** a storage medium similar to index cards.

Random access for device or media, the accessing of data by address rather than by

sequence.

**Record** a collection of related items of data treated as a unit

**Sequence** an arrangement of items of data according to a specified set of

rules.

**Sequential processing** the procedure of processing data records in the same order that

they occur.

Sequential storage storing of data in sequential order.

**Software** the programs and routines used to extend the capabilities of

computers, such as compilers, assemblers, routines, and

subroutines. Also, all documents associated with a computer, e.g.,

manuals, circuit diagrams.

**Source** that which provides information to be entered into the computer.

**Source document** a form containing raw data for entry into the computer.

Source file a computer program in high-level language code.

**Standard deviation** a statistical measure of the variation of a characteristic about its

average value. Standard deviation is the square root of the variance of a characteristic about its average observed value. Variance is the sum of the squared deviations of each observed value from the average, divided by one less than the number of observations. For normally distributed observations, approximately 70% of the observations will fall within one standard deviation of the mean or

average value.

**Storage** the retention of information in the computer system.

Summary report output that displays only the end product of processing in a concise

format.

**System software** computer software that provides overall housekeeping functions

for the computer.

Systems design the development of a computer system (hardware and software) to

suit a particular application, by using the program development

cycle.

**Terminal** a device in a system or communication network at which point

data can either enter or leave the system.

**Transaction file** a file containing transient data to be processed in combination with

a master file.

**Turn-around document** a document or form prepared as output at one stage of the data

processing cycle, and sent to a customer or other user with the intention of having it returned and used as input at a later stage.

Unit record a record in which all data concerning each item in a transaction is

punched into one card.

Variable a quantity that, when identified by a symbolic name, can assume

any of a given set of values.

Verify To determine whether a transcription of data or other operation has

been accomplished accurately. To check the results of key

punching.

Video display terminal hardware for output on a television-style picture tube (cathode-ray

tube or CRT).

Word a set of characters that occupies one storage location and is treated

by the computer circuits as a unit and transported as such.

### REAL ESTATE APPRAISAL TERMS

Abstract a computer-printed report of appraised and/or assessed values for

each parcel of real property in a given taxing district; generally

sequenced geographically.

**Accrued depreciation** See depreciation.

Actual age the number of years elapsed since the original construction, as of

the effective valuation date. Compare with effective age.

Ad valorem tax in reference to property, a tax based upon the value of the property.

**Aesthetic value** a value, intangible in nature, which is attributable to the pleasing

appearance of a property.

Agricultural property land and improvements devoted to or best adaptable for the

production of crops, fruits, and timber, and the raising of livestock.

Air rights the right to the use of a certain specified space within the

boundaries of a parcel of land and above a specified elevation.

Alley influence the enhancement to the value of a property rising out of the

presence of an abutting alley; most generally applicable to

commercial properties.

Amenities in reference to property, the intangible benefits arising out of

owner-ship; amenity value refers to the enhancement of value

attributable to such amenities.

**Appraisal** an estimate, usually in written form, of the value of a specifically

described property as of a specified date; may be used synonymously with *valuation or appraised value*.

**Appraisal schedules** any standardized schedules and tables used in conjunction with a

revaluation program, such as replacement cost pricing schedules,

depreciation tables, land depth tables, etc.

**Appraised value** See appraisal.

**Appraiser** one who estimates value. More specifically, one who possesses the

expertise to execute or direct the execution of an appraisal.

**Assessed value** See assessment.

**Assessing** the act of valuing a property for the purpose of establishing a tax

base.

**Assessment** the value of taxable property to which the tax rate is to be applied

in order to compute the amount of taxes; may be used

synonymously with assessed value, taxable value, and tax base.

Assessment district an assessor's jurisdiction; it may or may not be an entire tax

district.

**Assessment period** the period of time during which the assessment of all properties

within a given assessment district must be completed; the period

between tax lien dates.

Assessment ratio the ratio of assessed value to a particular standard of value,

generally the appraised value. A percentage to be applied to the

appraised value in order to derive the assessed value.

Assessment roll the official listing of all properties within a given taxing

jurisdiction by ownership, description, and location showing the corresponding assessed values for each; also referred to as tax list,

tax book, tax duplicate, and tax roll.

Assessor the administrator charged with the assessment of property for ad

valorem taxes; his precise duties differ from state to state

depending upon state statutes.

**Aesthetic value** a value, intangible in nature, which is attributable to the pleasing

appearance of a property.

Average deviation in a distribution of values, the average amount of deviation of all

the values from the mean value, equal to the total amount of deviation from the mean divided by the number of deviations. As applied to an assessment-to-sale ratio distribution, the average amount which all the ratios within the distribution deviate from the

mean ratio.

Base price a value or unit rate established for a certain specified model, and

subject to adjustments to account for variations between that

particular model and the subject property under appraisement.

Blighted area a declining area characterized by marked structural deterioration

and/or environmental deficiencies.

**Board of Equalization** 

a non-jurisdictional board charged with the responsibility of reviewing assessments across properties and taxing districts and to assure that said properties and districts are assessed at a uniform level, either raising or lowering assessments accordingly; also referred to as Board of Appeals, and Board of Review.

Building residual technique a building valuation technique which requires the value of the land to be a known factor; the value of the buildings can then be indicated by capitalizing the residual net income remaining after deducting the portion attributable to the land.

Capitalization

a mathematical procedure for converting the net income which a property is capable of producing into an indication of its current value. See income approach.

**CDU** rating

a composite rating of the overall condition, desirability, and usefulness of a structure as developed by the Cole-Layer-Trumble Company and used nationally as a simple, direct, and uniform method of estimating accrued depreciation.

Central business district

the center of a city - in which the primary commercial, governmental, and recreational activities are concentrated.

Certified Assessment Evaluator

a professional designation (C.A.E.) conferred upon qualifying assessors by the International Association of Assessing Officers (IAAO).

Classified property tax

an ad valorem property tax under which the assessment ratio varies for different property classes.

Component part-in-place Method

the application of the unit-in-place method to unit groupings or construction components. See unit-in-place method.

Corner influence

the enhancement to the value of a property due to its corner location; most generally applicable to commercial properties.

Cost approach

one of the three traditional approaches to determination of the value of a property; arrived at by estimating the value of the land. the replacement or reproduction cost new of the improvement, and the amount of accrued depreciation to the improvement. The estimated land value is then added to the estimated depreciated value of the improvements to arrive at the estimated property value. Also referred to as the "cost-to-market approach" to indicate that the value estimates are derived from market data abstraction and analysis.

Cost factor a factor or multiplier applied to a replacement or reproduction cost

to account for variations in location and time, as well as for other

elements of construction costs not otherwise considered.

Cubic content the cubic volume of a building within the outer surface of the

exterior walls and roof and the upper surface of the lowest floor.

**Deed** a written instrument, which conveys an interest in real property. A

quitclaim deed conveys the interest described therein without warranty of title. A trust deed conveys interest described therein to a trustee. A warranty deed conveys the interest described therein with the provisions that the freehold is guaranteed by the grantor,

his heirs, or successors.

**Depreciation** loss in value from all causes; may be further classified as *physical*.

referring to the loss of value caused by physical deterioration; functional, referring to the loss of value caused by obsolescence inherent in the property itself; and economic, referring to the loss

of value caused by factors extraneous to the property.

Accrued depreciation refers to the actual depreciation existing in a

particular property as of a specified date.

Normal depreciation refers to that amount of accrued depreciation

one would normally expect to find in buildings of certain

construction, design, quality, and age.

**Depreciation allowance** a loss of value expressed in terms of a percentage of replacement

or reproduction cost new.

**Depth factor** a factor or multiplier applied to a unit land value to adjust the value

in order to account for variations in depth from an adopted

standard depth.

**Depth table** a table of depth factors.

**Design factor** a factor or multiplier applied to a computed replacement cost as an

adjustment to account for cost variations attributable to the

particular design of the subject property which were not accounted

for in the particular pricing schedule used.

**Deterioration** impairment of structural condition evidenced by the wear and tear

caused by physical use and the action of the elements, also referred

to as physical depreciation.

**Economic depreciation** See depreciation.

**Economic life** the life expectancy of a property during which it can be expected to

be profitably utilized.

**Economic obsolescence** obsolescence caused by factors extraneous to the property. Also

referred to as economic depreciation.

**Economic rent** the rent which a property can be expected to bring in the open

market as opposed to contract rent or the rent the property is

actually realizing at a given time.

Effective age an age assigned to a structure based upon its condition as of the

effective valuation date; it may be greater or less than the

structure's actual age. Compare with actual age.

**Effective depth** in reference to property valuation that depth, expressed in feet,

upon which the selection of the depth factor is based.

Effective frontage in reference to property valuation, that total frontage, expressed in

lineal feet, to which the unit land value is applied, it may or may

not be the same as the actual frontage.

Effective gross income the estimated gross income of a property less an appropriate

allowance for vacancies and credit losses.

Effective valuation date in reference to a revaluation program, the date as of which the

value estimate is applicable.

**Encroachment** the displacement of an existing use by another use.

Environmental deficiency a neighborhood condition such as adverse land uses, congestion,

poorly designed streets, etc., operating to cause economic obsolescence and, when coupled with excessive structural

deterioration, blight.

**Equalization program** a mass appraisal (or reappraisal) of all property within a given

taxing jurisdiction with the goal of equalizing values in order to assure that each taxpayer is bearing only his fair share of the tax

load; may be used synonymously with a revaluation program.

**Equity** in reference to property taxes, a condition in which the tax load is

distributed fairly or *equitably*; opposite of *inequity* which refers to a condition characterized by an unfair or inequitable distribution of the tax burden. *Inequity* is a natural product of changing economic

conditions, which can only be effectively cured by periodic

equalization programs. In reference to value, it is that value of the property remaining after deducting all liens and charges against it.

**Excessive frontage** 

frontage, which because of the particular utility of the lot does not

serve to add value to the lot.

**Exempt property** 

See tax exemption.

Fee appraisal

See mass appraisal.

Field crew

the total professional staff assigned to a specific appraisal project, including listers, reviewers, staff appraisers, and clerical and

administrative supporting personnel.

Functional depreciation

See depreciation.

Functional obsolescence

obsolescence caused by factors inherent in the property itself. Also referred to as *functional depreciation*.

Functional utility

the composite effect of a property's usefulness and desirability

upon its marketability.

Grade

the classification of an improvement based upon certain construction specifications, and quality of materials and workmanship.

Grade factor

a factor or multiplier applied to a base grade level for the purpose of interpolating between grades or establishing an intermediate grade.

Grantee

a person to whom property is transferred and property rights are granted by deed, trust instrument, or other similar documents. *Compare with grantor*.

Grantor

a person who transfers property or grants property rights by deed, trust instrument, or other similar documents. *Compare with grantee*.

Gross area

the total floor area of a building measured from the exterior of the walls.

Gross income

the scheduled annual income produced by the operation of a business or by the property itself.

Gross income multiplier a multiplier representing the relationship between the gross income

of a property and its estimated value.

Gross sales the total amount of invoiced sales before making any deductions

for returns, allowances, etc.

Ground lease a document entitling the lessee certain specified rights relating to

the use of the land.

**Ground rent** net rent from a ground lease; that portion of the total rent which is

attributable to the land only.

Improved land land developed for use by the erection of buildings and other

improvements.

**Income approach** one of the three traditional approaches to determination of value;

measures the present worth of the future benefits of a property by the capitalization of its net income stream over its remaining economic life. The approach involves making an estimate of the potential net income the property may be expected to yield, and

capitalizing that income into an indication of value.

**Income property** a property primarily used to produce a monetary income.

Industrial park a subdivision designed and developed to accommodate specific

types of industry.

**Industrial property** land, improvements, and/or machinery used or adaptable for use in

the production of goods either for materials, or by changing other

materials and products.i.e. assembling, processing and manufacturing ...as well as the supporting auxiliary facilities

thereof.

**Inequity** See equity.

**Influence factor** a factor serving to either devalue or enhance the value of a

particular parcel of land, or portions thereof, relative to the norm

for which the base unit values were established; generally

expressed in terms of a percentage adjustment.

**Institutional property** land and improvements used in conjunction with providing public

services and generally owned and operated by the government or other nonprofit organizations ... hospitals, schools, prisons, etc. Such property is generally held exempt from paying property

taxes.

Interest rate the rate of return from an investment.

Land classification the classification of land based upon its capabilities for use; and/or

production.

Land contract a purchase contract wherein the grantee takes possession of the

property with the grantor retaining the deed to the property until

the terms of the contract are met as specified.

Land residual technique a land valuation technique which requires the value of the

buildings to be known; the value of the land can then be indicated by capitalizing the residual net income remaining after deducting

the portion attributable to the building(s).

Landscaping natural features such as lawns, shrubs and trees added to a plot of

ground or modified in such a way as to make it more attractive.

Land use restrictions legal restrictions regulating the use to which land may be put.

Land value maps a map used in conjunction with mass appraising; generally drawn

at a small scale, and showing comparative unit land values on a

block to block basis.

Lease, Lessor a written contract by which one party (lessor) gives to another

party (lessee) the possession and use of a specified property, for a

specified time, and under specified terms and conditions

**Leasehold** a property held under the terms of a lease.

Leasehold improvements additions, renovations, and similar improvements made to a leased

property by the lessee.

Leasehold value the value of a leasehold, the difference between the contract rent

and the currently established economic or market rent.

**Legal description** a description of a parcel of land which serves to identify the parcel

in a manner sanctioned by law.

**Lister** a field inspector or data collector whose principle duty is to collect

and record property data (not an appraiser).

Market data approach one of the three traditional approaches to determination of the

value of a property; arrived at by compiling data on recently sold

property which are comparable to the subject property and adjusting their selling prices to account for variations in time,

location, and property characteristics between the comparables and the subject property.

Market value

the price an informed and intelligent buyer, fully aware of the existence of competing properties, and not compelled to act, would be justified in paying for a particular property.

Mass appraisal

appraisal of property on a mass scale - such as an entire community, generally for ad valorem tax purposes, using standardized appraisal techniques and procedures to accomplish uniform equitable valuation with a minimum of detail, within a limited time period, and at a limited cost ... as opposed to a *fee appraisal* which is generally used to refer to a rather extensive, detailed appraisal of a single property or singularly used properties for a specified purpose.

Member Appraisal Institute

a professional designation (M.A.I.) conferred upon qualifying real estate appraisers by the American Institute of Real Estate Appraisers.

Mineral rights

the right to extract subterranean deposits such as oil, gas, coal, and minerals, as specified in the grant.

Minimum rental

that portion of the rent in a percentage lease which is fixed.

Model method

a method of computing the replacement or the reproduction cost of an improvement by applying the cost of a specified model and adjusting the cost to account for specified variations between the subject improvement and the model.

Modernization

the corrective action taken to update a property so that it may conform to current standards.

Mortgage, Mortgagee Mortgagor

a legal document by which the owner of a property (mortgagor) pledges the property to a creditor (mortgagee) as security for the payment of a debt.

Neighborhood

a geographical area exhibiting a high degree of homogeneity in residential amenities, land use, economic and social trends, and housing characteristics.

Neighborhood trend

three stages in the life cycle of a neighborhood "the *improving* stage characterized by development and growth; the static stage characterized by a leveling off of values; and the declining stage characterized by infiltration and decay.

Net income the income remaining from the effective gross income after

deducting all operating expenses related to the cost of ownership.

Net lease a lease wherein the lessee assumes to pay all applicable operating

expenses related to the cost of ownership; also referred to as net

net, or net net lease.

Net sales gross sales less returns and allowances.

Net sales area the actual floor area used for merchandising, excluding storage

rooms, utility and equipment rooms, etc.

**Non-conforming use** a use which, because of modified or new zoning ordinances, no

longer conforms to current use regulations, but which is

nevertheless upheld to be legal so long as certain conditions are

adhered to.

Observed depreciation that loss in value which is discernable through physical

observation by comparing the subject property with a comparable property either new or capable of rendering maximum utility.

Obsolescence a diminishing of a property's desirability and usefulness brought

about by either functional inadequacies and over-adequacies inherent in the property itself, or adverse economic factors external to the property. Refer to functional depreciation and economic

depreciation.

Operating expenses the fixed expenses, operating costs, and reserves for replacements

which are required to produce net income before depreciation, and which are to be deducted from effective gross income in order to

arrive at net income.

Average income rental received in addition to the minimum contract rental, based

upon a specified percentage of a tenant's business receipts.

Overall rate a capitalization rate representing the relationship of the net income

(before recapture) of a property to its value as a single rate; it necessarily contains, in their proper proportions, the elements of

both the land and the building capitalization rates.

Over assessed a condition wherein a property is assessed proportionately higher

than comparable properties.

Parcel piece of land held in one ownership,

Percentage lease

a type of lease in which the rental is stipulated to be a percentage of the tenant's gross or net sales, whichever specified.

Permanent parcel number an identification number which is assigned to a parcel of land to uniquely identify that parcel from any other parcel within a given taxing jurisdiction.

Personal property

property, which is not permanently affixed to and a part of the real estate, as specified by state statutes.

Physical depreciation

See depreciation.

Preferential assessment

an assessing system which provides preferential treatment in the form of reduced rates to a particular class of property; such as a system providing for farm properties to be assessed in accordance to their value in use as opposed to their value in the open market.

**Property class** 

a division of like properties generally defined by statutes and generally based upon their present use. The basis for establishing assessment ratios in a classified property assessment system. See classified property tax.

**Property inspection** 

a physical inspection of a property for the purpose of collecting and/or reviewing property data.

Property record card

a document specially designed to record and process specified property data; may serve as a source document, a processing form, and/or a permanent property record.

Public utility property

properties devoted to the production of commodities or services for public consumption under the control of governmental agencies such as the Public Utility Commission.

Quantity survey method

a method of computing the replacement or the reproduction cost of an improvement by applying unit costs to the actual or estimated material and labor quantities and adding an allowance for overhead, profit, and all other indirect construction costs.

Real estate

the physical land and appurtenances affixed thereto; often used synonymously with real property.

Real property

all the interests, benefits, and rights enjoyed by the ownership of the real estate.

Reassessment the revaluation of all properties within a given jurisdiction for the

purpose of establishing a new tax base.

**Rent** the amount paid for the use of a capital good. See economic rent.

Replacement cost the current cost of reproducing an improvement of equal utility to

the subject property; it may or may not be the cost of reproducing a

replica property. Compare with reproduction cost.

**Reproduction cost** the current cost of reproducing a replica property. Compare with

replacement cost.

Reserve for replacements a reserve established to cover renewal and replacements of fixed

assets.

**Residential property** vacant or improved land devoted to or available for use primarily

as a place to live.

**Revaluation program** See equalization program.

Sales ratio study a statistical analysis of the distribution of assessment or appraisal-

to-sale ratios of a sample of recent sales, made for the purpose of drawing inferences regarding the entire population of parcels from

which the sample was abstracted.

Salvage value the price one would be justified in paying for an item of property

to be removed from the premises and used elsewhere.

**Site development costs** all costs incurred in the preparation of a site for use.

**Soil productivity** the capacity of a soil to produce crops.

**Sound value** the depreciated value of an improvement.

**Sound value estimate** an estimate of the depreciated value of an improvement made

directly by comparing it to improvements of comparable condition, desirability, and usefulness without first estimating its replacement

cost new.

**Standard depth** that lot depth selected as the norm against which other lots are to

be compared; generally the most typical depth.

Sublease See lease; the lessee in a prior lease simply becomes a lessor in a

sublease.

Tax bill an itemized statement showing the amount of taxes owed for

certain property described therein and traceable to the party(s)

legally liable for payment thereof.

Tax book See assessment roll.

**Tax district** a political subdivision over which a governmental unit has

authority to levy a tax.

Tax duplicate See assessment roll.

Tax exemption either total or partial freedom from tax; total exemption such as

that granted to governmental, educational, charitable, religious, and similar nonprofit organizations, and partial exemption such as

that granted on homesteads, etc.

Tax levy in reference to property taxes, the total revenue, which is to be

realized, by the tax.

Tax list See assessment roll.

Tax mapping the creation of accurate representations of property boundary lines

at appropriate scales to provide a graphic inventory of parcels for use in accounting, appraising and assessing; such maps show dimensions and the relative size and location of each tract with

respect to other tracts.

Tax notice a written notification to a property owner of the assessed value of

certain properties described therein; often mandated by law to be

given to each property owner following a revaluation.

Tax rate the rate - generally expressed in dollars per hundred or dollars per

thousand (mills) - which is to be applied against the tax base (assessed value) to compute the amount of taxes. The tax rate is derived by dividing the total tax levy, by the total assessed value of

the taxing district.

Tax roll See assessment roll.

Tillable land land suitable for growing annual crops.

Under assessed a condition wherein a property is assessed proportionately lower

than comparable properties.

Uniformity as applied to assessing, a condition wherein all properties are

assessed at the same ratio to market value, or other standard of value depending upon the particular assessing practices followed.

Unimproved land vacant land; a parcel for which there is no improvement value.

Unit cost or price the price or cost of one item of a quantity of similar items.

Unit-in-place method a method of computing the replacement or reproduction cost of an

improvement by applying established unit-in-place rates, developed to include the cost of materials, equipment, labor, overhead and profit, to the various construction units.

Use density the number of buildings in a particular use per unit of area, such as

a density of so many apartment units per acre.

Use value the actual value of a commodity to a specific owner, as opposed to

its value in exchange or market value.

Vacancy an un-rented unit of rental property.

Vacant land unimproved land; a parcel for which there is no improvement

value.

Valuation See appraisal.

View the scene as viewed from a property.

Water frontage land abutting on a body of water.

**Woodland** land which is fairly densely covered with trees.

**Zoning regulations** governmental restrictions relating to the use of land.

## STATISTICAL TERMS

Aggregate ratio as applied to real estate, the ratio of the total assessed value to the

total selling price.

Average deviation in a distribution of values, the average amount of deviation of all

the values from the mean value equal to the total amount of deviation from the mean divided by the number of deviations.

Cells the basic units making up a stratified sample; each sale

representing a distinct group within the total universe.

Coefficient a value prefixed as a multiplier to a variable or an unknown

quantity.

Coefficient of dispersion as applied to an assessment-to-sale ratio distribution, a measure of

dispersion in a given distribution equal to the average deviation of

the ratios from the mean ratio divided by the mean ratio.

**Frequency distribution** a display of the frequency with which each value in a given

distribution occurs, or in a grouped frequency distribution, a display of the frequency with which the values within various

intervals, or value groupings, occur.

Mean a measure of central tendency equal to the sum of the values

divided by the number. Also referred to as arithmetic average or

arithmetic mean.

Median a measure of central tendency equal to that point in a distribution

above which 50% of the values fall and below which 50% of the

values fall. The 50th percentile. The 2nd quartile.

Mode a measure of central tendency equal to that value occurring most

frequently in a given distribution. In a grouped frequency

distribution, the mode is equal to the mid point of the interval with

the greatest frequency.

**Normal distribution** a distribution in which all the values are distributed symmetrically

about the mean value, with 68.26% of the values failing between

+/- 1 standard deviation, 95.44% between +/- 2 standard deviations, and 99.74% between +/- 3 standard deviations.

Percentile rank the relative position of a value in a distribution of values expressed

in percentage terms; for instance, as applied to an assessment-to-

sale ratio distribution, a ratio with a percentile rank of 83 would indicate that 83% of the ratios were lower and 17% of the ratios were higher than that particular ratio.

**Precision** as applied to real estate, it refers to the closeness of estimated

value to actual selling price on an aggregate basis.

**Price related differential** as applied to real estate, an analytical measure of the vertical

uniformity of values in a given distribution calculated by dividing the mean ratio by the aggregate ratio; a ratio of more than 1 being generally indicative of the relative undervaluation of high priced properties as compared to the less valuable properties, whereas a ratio of less than 1 would indicate the converse relationship.

**Quartile** positions in a distribution at 25 percentile intervals; the *first* 

quartile being equal to the 25th percentile, the second quartile being equal to the 50th percentile or the median, and the third

quartile being equal to the 75th percentile.

**Regression analysis** a statistical technique for making statements as to the degree of

linear association between a criterion (dependent) variable and one

or more predicator (independent)variables; a simple linear regression having one independent variable, and multiple linear

regression having more than one independent variable.

Range the difference between the highest and the lowest value in a

distribution.

**Ratio** a fixed relationship between two similar things expressed in terms

of the number of times the first contains the second; the quotient of

one quantity divided by another quantity of the same type,

generally expressed as a fraction.

Sample as applied to real estate, a set of parcels taken from a given

universe which is used to make inferences about values for the

universe.

A probability sample is a sample in which each parcel in the

universe is given equal chance of being included. Also referred to

as random sample.

A non-probability sample is a sample in which each parcel in the universe being chosen by other criteria is not given an equal

chance of being included. Essentially all assessment-to-sale ratio

studies are non-probability samples.

Sample size as applied to real estate, the number of parcels needed from a

universe to achieve a desired level of precision, given the total number of parcels in the universe and the standard deviation

thereof.

Standard deviation a measure of dispersion, variability or scatter of values in a given

distribution equal to the square root of the arithmetic mean of the

squares of the deviations from the mean.

Standard error of the

mean

a measure of the statistical variability of the mean equal to the standard deviation of the distribution divided by the square root of

the sample size.

Stratified sampling the selection of sample parcels from distinct groups within the total

universe based upon the known sizes and characteristics of these

distinct groups.

Universe as applied to real estate, all the parcels of a given type in the group

under study, i.e., all the parcels of a given neighborhood, district,

etc. Also referred to as population.

# SEC. = 1 SQ. MILE = 640 ACRES

	4 furlongs Anch. 160 rods					2 furlongs		20 chains	
4 furlongs		NW 1/4 160 ACRES			40 chains 160 rods	N 80 ACRES		E 1/4 80 ACRES	2640 feet
	160 rods						80 rods	1320 feet	
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						40 ACRES		40 ACRES	
10A		10A		10A	10A		<u></u>		
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1 furlong		10 chains		40 rods	660 ft.		1320 feet	2 furlongs	

1 MILE = * FURLONGS									
1 LINK	7.92 inches	1 SQUARE FOOT	144 sq	i. inches					
1 FOOT	12 inches	1 SQUARE YARD	9 sq. f	eet					
1 YARD	36 inches 3 feet	1 SQUARE ROD		5 sq. feet sq. yards					
1 ROD OR POLE 1 CHAIN	16.5 feet 5.5 yards 25 links 66 ft. 100 links	1 ACRE	43560 160 sq 10 sq.						
1 FURLONG	4 rods 40 Rods 660 Feet	1 ACRE is about 208.75 feet square, or 8 rods wide by 20 rods long, or any two numbers of rods whose product is 160.							
1 Mile	5280 Feet 320 rods 80 chains 8 furlongs	Example: 25 x 12  1 SQUARE MILI 1 SECTION EQU 1 TOWNSHIP	E OR	.0717 acre  640 ACRES  36 sq. miles Or 36 sections 6 MILES SQ.					
320 RODS	5280 Feet	1 TOWNSHIP							