# Central West Redevelopment Project Area

Tax Increment Financing District Eligibility Study, Redevelopment Plan, and Project

> City of Chicago Richard M. Daley, Mayor

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# 1. Executive Summary

In May 1999, S. B. Friedman & Company was engaged by the City of Chicago (the "City") to conduct a Tax Increment Financing Eligibility Study and prepare a Redevelopment Plan and Project (the "Redevelopment Plan"). This report details the eligibility factors found within the Central West Redevelopment Project Area (the "RPA") Tax Increment Financing ("TIF") District in support of its designation as a "conservation area" within the definitions set forth in the Illinois Tax Increment Allocation Redevelopment Act, 65 ILCS 5/11-74.4-1 et seq., as amended (the "Act"). This report also contains the Redevelopment Plan and Project for the Central West RPA.

The Central West RPA is located within the Near West Side community area and consists of 2,094 tax parcels on 110 blocks and contains approximately 463 acres of land.

### Determination of Eligibility

This report concludes that the Central West RPA is eligible for TIF designation as a "conservation area" because 50% or more of the structures in the area have an age of 35 years or more and because the following eligibility factors have been found to be present to a major extent:

- Depreciation of Physical Maintenance;
- Deterioration;
- Structures Below Minimum Code;
- Inadequate Utilities; and
- Deleterious Land Use or Layout

Additionally, two other eligibility factors are present to a minor extent and demonstrate that the Central West RPA is in a state of gradual decline through disinvestment. Left unchecked, these conditions could accelerate the decline of the community and, combined with those factors that have been documented to be present to a major extent, could lead to more widespread and intensive disinvestment. These factors are:

- Obsolescence
- Excessive Vacancies

## Redevelopment Plan Goal, Objectives, and Strategies

The overall goal of the Redevelopment Plan is to reduce or eliminate conditions that qualify the Central West RPA as a conservation area and to provide the direction and mechanisms necessary to create a cohesive and vibrant urban mixed-use community. Redevelopment of the RPA will reduce the number of underutilized properties within the RPA, improve the relationship between the area's diverse land uses, and induce redevelopment opportunities. This goal is to be achieved through an integrated and comprehensive strategy that leverages public resources to stimulate additional private investment.

**Objectives.** Ten (10) broad objectives support the overall goal of area-wide revitalization of the Central West RPA. These include:

- 1. Facilitate the assembly, preparation, and marketing of vacant and underutilized sites for new retail, commercial, and residential development, as well as off-street parking areas;
- 2. Remediate environmental problems to provide additional land for new retail, commercial, and residential development and redevelopment, as appropriate;
- 3. Facilitate the preservation and/or rehabilitation of residential, commercial, industrial, and architecturally or historically significant buildings and encourage the adaptive re-use of vacant, underutilized, and obsolete buildings, where appropriate;
- 4. Support the development of a variety housing types to meet the needs of households with a wide range of income levels;
- 5. Replace or repair infrastructure, including sidewalks, streets, curbs, gutters, and underground water and sanitary systems, to improve the overall image of the neighborhood and support new retail, commercial, and residential redevelopment;
- 6. Provide resources for streetscaping, landscaping, and screening/buffering elements to visually link the area's diverse land uses and create a distinct identity for the area;
- 7. Facilitate the improvement and expansion of existing public facilities as needed, such as schools and parks, and facilitate the development of new public facilities in appropriate locations throughout the RPA as needed and in accordance with the Redevelopment Plan;
- 8. Support and complement the goals and objectives of other underlying redevelopment plans and planning studies, including the Central West Redevelopment Area, Madison-Western Redevelopment Area, the Madison-Racine Redevelopment Area, Enterprise Zone 4, West Side Empowerment Zone, the Near West SNAP, and the Near West Side Area Land Use Plan, and coordinate available federal, state, and local resources to further the goals of this redevelopment plan;
- 9. Provide opportunities for women-owned, minority-owned, and locally-owned businesses to share in the job and construction opportunities associated with the redevelopment of the Central West RPA; and
- 10. Support job training programs and increase employment opportunities for area residents.

**Strategies.** These objectives will be implemented through four (4) specific and integrated strategies. These include:

1. Implement Public Improvements. A series of public improvements throughout the Central West RPA may be designed and implemented to help define and create an identity for the

area, prepare sites for anticipated private investment, and create a more conducive environment for retail, commercial, and residential development. These improvements may include new streetscaping; street and sidewalk lighting; resurfacing of alleys, sidewalks and streets; improvements and repairs to underground sewer and water infrastructure; creation of parks and open space; and other public improvements consistent with the Redevelopment Plan. These public improvements may be completed pursuant to redevelopment agreements with private entities or intergovernmental agreements with other public entities, and may include the construction, rehabilitation, renovation, or restoration of public improvements on one or more parcels;

- 2. **Develop Vacant and Underutilized Sites.** The redevelopment of vacant and underutilized sites within the Central West RPA is expected to improve the overall image and value of property within the RPA;
- 3. Encourage Private Sector Activities and Support New Development. The City may provide financial and other assistance to encourage the private sector to undertake redevelopment and rehabilitation projects within the RPA. In order to facilitate private investment, the City may enter into agreements within the limits of the Act to facilitate and support projects that support the goals, objectives, and strategies of this Redevelopment Plan;
- 4. Facilitate Property Assembly, Demolition, and Site Preparation. Vacant and underutilized sites listed in Appendix 3 may be acquired and assembled by the City to attract future private investment and development. The consolidated ownership of these sites will make them easier to market to potential developers and will streamline the redevelopment process. In addition, assistance may be provided to private developers seeking to acquire land and assemble sites in order to undertake projects supportive of this Redevelopment Plan.

# Required Findings

The required conditions for the adoption of the Redevelopment Plan and Project are found to be present within the Central West RPA.

First, while some market-based investment has occurred in the Central West RPA between 1994 and 1998, this investment has been minimal in scope and not part of any coordinated development strategy. Much of the growth in Equalized Assessed Valuation ("EAV") during this period of time was limited to a small number of high-growth parcels whose 1998 assessed values were greater than \$100,000 and whose assessments grew 30% or more during the study period. These high-growth parcels represent less than one percent (.7%) of all parcels within the RPA and account for approximately 26% of the RPA's total growth in EAV. An additional 3% of the parcels within the RPA grew in value as a result of public subsidy. These properties accounted for 13% of the total growth in EAV during this period of time. Combined, the high-growth and publically subsidized parcels have had minimal impact on the taxable value of surrounding properties. Excluding these parcels, the compound annual growth rate of EAV in the RPA was 2.88% between 1994 and 1998. This is 6% lower than the 3.06% growth experienced by the City of Chicago during this period and 23% lower than the 3.74% growth rate experienced by West Chicago Township.

As another method to examine the scope of new investment in the Central West RPA, S. B. Friedman & Company examined building permit data provided by the City of Chicago Department of Buildings for the period January 1994 to December 1998. This data revealed that 501 permits totaling \$67.7 million were issued within the Central West RPA. Approximately 90 of these permits were for building demolition and 32 were for Code Compliance. The remaining 379 were for new construction, rehabilitation, mechanical upgrades, or minor repairs not in response to code violations. Of these, approximately \$39.3 million (60%) was publicly initiated and \$13.4 million (21%) required some type of public assistance. Overall, it is estimated that approximately \$12.5 million of the \$65.2 million in new investment (excluding demolitions and code compliance permits) in the RPA (19%) was completed by the private sector on its own, without public mandate or subsidy. This represents \$2.5 million per year, or approximately 2.6% of the total market value of all property within the TIF district. At this rate, it would take a substantial amount of time to replace all of the existing value in the RPA.

Second, without the support of public resources, the redevelopment objectives of the Central West RPA will most likely not be realized. Because of the extensive scope of area-wide improvements and development needed to re-establish the Central West RPA as an active and vibrant mixed-use district, the private market would not likely be able to absorb these costs without assistance. TIF assistance may be used to fund land assembly, site preparation, infrastructure improvements, improvements and expansions to public facilities, and building rehabilitation. But for creation of the Central West RPA, these types of projects, which would contribute substantially to area-wide redevelopment, are unlikely to occur without the benefits associated with the designation of the Central West RPA as a tax increment financing district.

Third, the Central West RPA includes only those contiguous parcels of real property that are expected to substantially benefit from the proposed Redevelopment Plan Improvements.

Finally, the proposed land uses described in this Redevelopment Plan will be approved by the Chicago Plan Commission prior to its adoption by the City Council. The redevelopment opportunities identified in earlier area planning initiatives will be substantially supported and their implementation facilitated through the creation of the Redevelopment Plan.

### The Study Area

This document serves as the eligibility study ("Eligibility Study") and Redevelopment Plan and Project for the Central West Redevelopment Project Area. The Central West RPA is located within the Near West Side community area of the City of Chicago (the "City"), in Cook County (the "County"). In May 1999, S. B. Friedman & Company was engaged by the City to conduct a study of certain properties in this neighborhood to determine whether the area containing these properties would qualify for status as a "blighted area" and/or "conservation area" under the Act.

The community context of the Central West RPA is detailed on Map 1.

The Central West RPA consists of 2,094 tax parcels on 110 blocks and contains approximately 463 acres of land. The RPA is irregularly shaped and is generally bounded by W. Madison and W. Lake Streets on the north; S. Peoria Street and N. Ogden Avenue on the east; W. Van Buren Street on the south; and Western Avenue on the west.

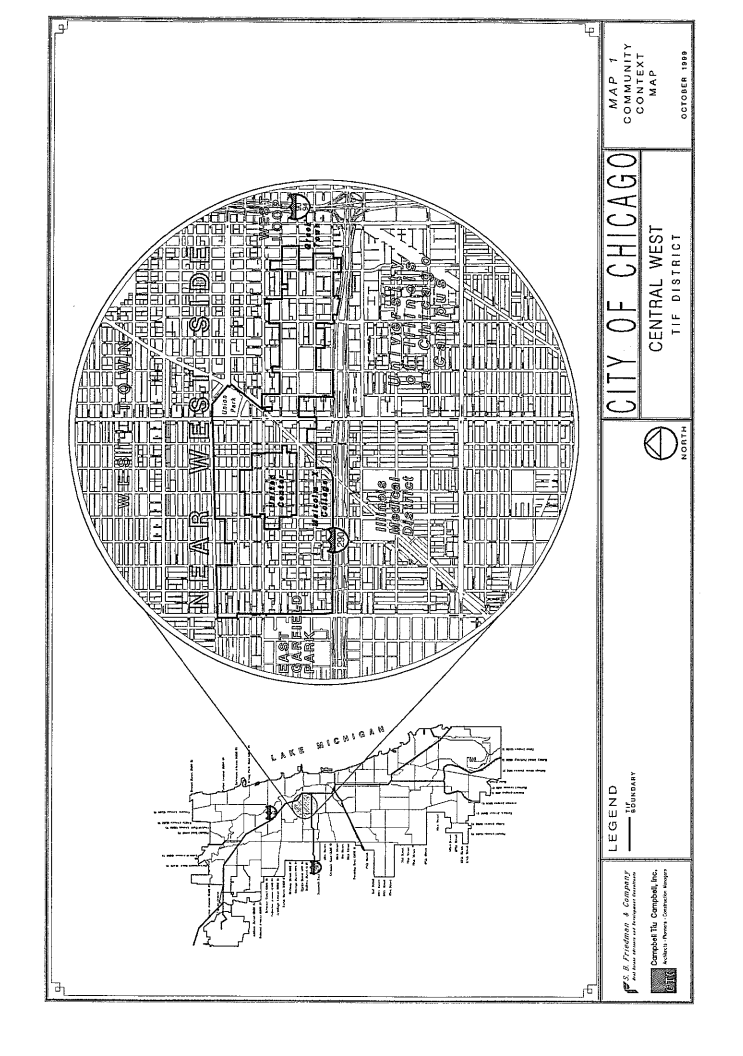
Map 2 details the boundary of the Central West RPA which includes only those contiguous parcels of real property that are expected to substantially benefit from the Redevelopment Plan improvements discussed herein. The boundaries encompass a mixed-use area containing commercial, residential, industrial, and public/institutional land uses that serve the surrounding neighborhood. As a whole, the area suffers from inadequate utilities, depreciated and deteriorated buildings and infrastructure, and incompatible land uses that lack adequate buffering and screening elements. Without a comprehensive approach to address these issues, the RPA could fall into further disrepair, thereby minimizing future development opportunities. The redevelopment plan addresses these issues by providing resources for repairs and improvements to the area's infrastructure and public facilities, streetscaping, and screening/buffering elements. These area-wide improvements will benefit all of the property within the RPA.

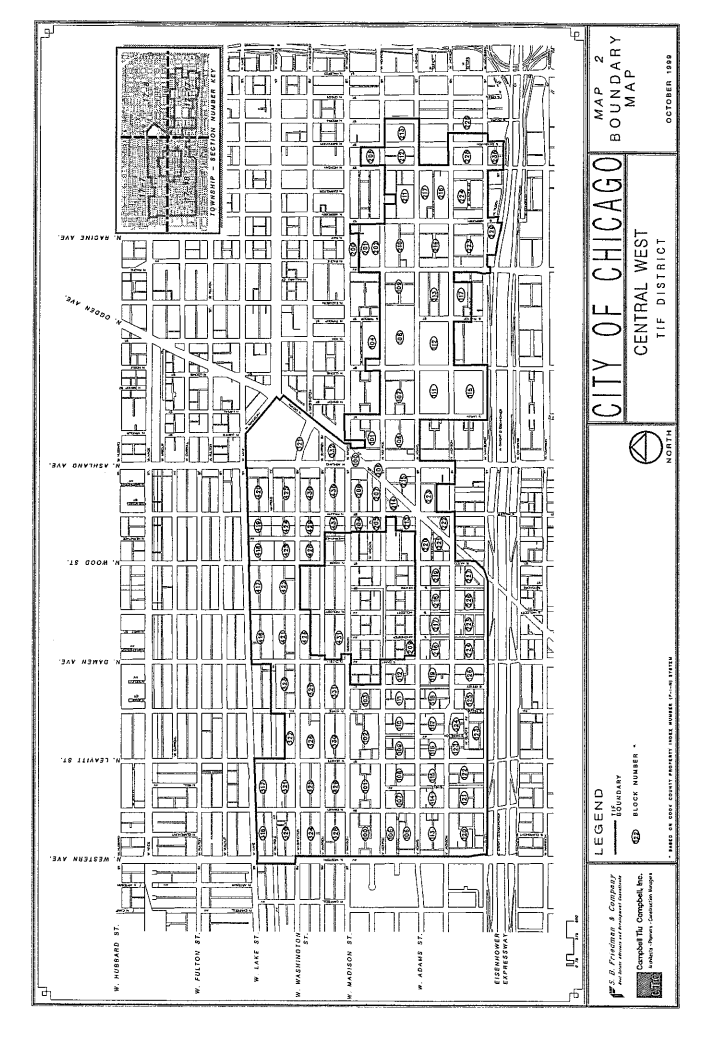
The United Center and its associated parking lots were not included within the boundary of the RPA because they do not qualify according to the eligibility criteria set forth in the Act.

Appendix 1 contains the legal description of the Central West RPA.

The Eligibility Study covers events and conditions that exist and that were determined to support the designation of the Central West RPA as a "conservation area" under the Act at the completion of our research on August 11, 1999 and not thereafter. These events or conditions include, without limitation, governmental actions and additional developments.

This Eligibility Study and Redevelopment Plan summarizes the analysis and findings of the consultant's work, which, unless otherwise noted, is solely the responsibility of S. B. Friedman & Company. The City is entitled to rely on the findings and conclusions of the Redevelopment Plan in designating the Central West RPA as a redevelopment project area under the Act. S. B. Friedman & Company has prepared this Redevelopment Plan with the understanding that the City would rely





(1) on the findings and conclusions of the Redevelopment Plan in proceeding with the designation of the Central West RPA and the adoption and implementation of the Redevelopment Plan, and (2) on the fact that S. B. Friedman & Company has obtained the necessary information including, without limitation, information relating to the equalized assessed value of parcels comprising the Central West RPA, so that the Redevelopment Plan will comply with the Act and that the Central West RPA can be designated as a redevelopment project area in compliance with the Act.

## History of Areal

The Central West RPA is located within the Near West Side Community Area which is generally bounded by Kinzie Street on the north; 16<sup>th</sup> Street on the south; the Chicago River on the east; and the Baltimore and Ohio Chicago Terminal Railroad (located between Western Avenue and California Street) on the west.

Development in the Near West Community Area began in the early 1800s as a manufacturing center, with lumber yards, foundries, and flour mills on the east bank of the Chicago River. During this time, small wooden cottages were built along the river to accommodate the growing immigrant population. The area was annexed by the City of Chicago in 1851, and throughout the 1860s the population of the area tripled to over 160,000 people. After annexing the Near West Side, the City bridged the river at Polk Street and laid sewer and gas lines farther west to Western Avenue. This facilitated new residential development west of Ashland Avenue to accommodate workers of the industrial and manufacturing businesses to the east. During this time, mansions were built along Jackson Boulevard, Adams Street, and Ashland Avenue. These actions, coupled with the large influx of refugees from other areas of the City that had been displaced by the Chicago fire in 1871, caused the area to reach its peak population of 200,000 in the late 1870s.

By the early 1900s, the Near West Side community was built to capacity. However, the area also was badly overcrowded and its residents were poorly housed. The poverty and deterioration that had emerged in the area led to population loss and further deterioration throughout the 1910s and 1920s. These trends continued into the 1930s and 40s, ushering in a new period of public housing construction in the area to provide quality low-income housing for area residents. From 1930 to 1960, several large-scale public housing projects were built in and around the Central West RPA including Jane Addams Homes, Grace Abbott homes, and Henry Horner Homes. Today, twenty percent of the Near West Side's housing stock is publically-owned, one of the highest percentages in the City.

By 1950 Madison Street had become established as the commercial center of the Near West Side, particularly the mile between Halsted Street and Ashland Avenue. However, throughout the 1950s, transient hotels, cheap restaurants, and taverns moved into the area and Madison Street soon became known as "skid row." Also during this time, the aging mansions along Ashland Avenue were converted to boarding houses or business uses due to population loss.

Information on the history of the Near West Side community was derived from the Local Community Fact Book Chicago Metropolitan Area 1990, edited by the Chicago Fact Book Consortium, (copyright 1995, Board of Trustees of the University of Illinois) at pages 95-97 and 98-99 respectively.

Change has characterized the Near West Side during the second half of the Twentieth Century. In the 1940s, the Illinois State Legislature approved the development of the area immediately south of Harrison Street as a central medical district for the City. Cook County Hospital, a Veteran's Administration Hospital, and RUSH medical center all would eventually locate to the area, followed by the University of Illinois Chicago Campus. This new institutional community took over land previously occupied by the Hull House Complex and an older immigrant community. During the 1950s and 1960s, the growth of the medical campus and later the university, and the construction of the interstate highways displaced many area residents, causing a reduction of the Near West Side's population.

In 1968, after the assassination of Reverend Martin Luther King, a series of riots occurred in cities across the United States. In Chicago, the center of these riots was the West Side. Several fires were started in the northwest corner of the community, particularly along Madison Street between Damen Avenue and Ashland Avenue. Not only did these fires displace the population of the Near West Side, but they created large tracts of vacant land which still remain today.

Statistics suggest that the Near West Side's population continued to decline throughout the 1970s and 1980s. The 1990 population for the Near West Side community area was 46,197, less than one third of its 1950 population. Twenty percent (20%) of the resident workforce was unemployed in 1990, with a majority of families living below the poverty level. Within the Central West RPA specifically, 58% of families live below the poverty line, with some census tracts having rates of up to 87%.

The physical condition of the community also has deteriorated over the years. Many of the industrial and warehouse buildings in the area are outdated and economically obsolete, large tracts of vacant land are interspersed with buildings in the northwest portion of the RPA, and many of the buildings and the infrastructure throughout the redevelopment area have depreciated and are in need of repair. The age of most of the water mains and all of the sewer lines is greater than 100 years. Much of this infrastructure even predates the Chicago Fire of 1871. In addition, there is little or no buffering or screening between residential, commercial or industrial uses east of Ashland Avenue. Designating the area as a tax increment financing district will provide resources to address these issues.

# Existing Land Use

Based upon S. B. Friedman & Company's research, seven (7) land use patterns have been identified within the Central West RPA:

- Residential:
- Commercial;
- Public/Institutional (including public facilities, social services, religious buildings);
- Parks and Recreation;
- Industrial/Warehouse;
- Vacant Land; and
- Mixed Uses

The existing land use pattern in the Central West RPA is shown in Map 3. This map represents the predominant land use in the area on a block-by-block basis. The predominant land use displayed is not necessarily the only land use present on a given block. Almost all blocks within the RPA contain more than one land use. The mixed-use designation is used in those areas where no one land use category predominates. These areas contain two or more of the following land uses: residential, commercial, institutional, industrial/warehouse, or vacant land.

The Central West RPA contains a mix of land uses. There are three distinct land use areas that can be defined, each with its own land-use mix and character. In the area west of Ashland Avenue, the predominant land use is residential, containing single-family homes, duplexes, and two-flats, and several publically-subsidized housing developments. Publically- and privately-owned parking lots also are located in this area around the United Center and several large institutional buildings are located south of Adams Street, including Malcolm X College and hospital-related office buildings. The central portion of the RPA from Ashland Avenue to Throop Street contains a cluster of institutional land uses. East of Throop Street, the RPA contains a mix of larger mid-rise warehouse and distribution facilities, and commercial land uses. Many of these buildings offer opportunities for rehabilitation or redevelopment.

Residential. Residential uses are predominant on the west side of the RPA, particularly in the areas west of Damen Avenue and those properties located northeast of the United Center between Wolcott Avenue and Ashland Avenue, north of Washington Boulevard. Residential development in the RPA consists mostly of duplexes, two-flats, and brick bungalows. There are a few scattered multi-family residential buildings east of Throop Street as well as several large publicly owned or publicly assisted housing complexes, which include Henry Horner homes, Washington-Hermitage Housing Project, West Point Plaza Senior Housing, Damen Courts Apartments, St. Stephen Terrace Apartments, Van Buren Park Apartments, and Sullivan Senior Housing.

Institutional Uses. A cluster of institutional uses is located in the center of the RPA between Throop Street and Ashland Avenue. This area contains Whitney Young High School, the Chicago Police Academy, the Salvation Army complex, and Skinner Elementary School. Malcolm X College, located along Adams Street between Damen Avenue and Wood Street, also has a major presence in the RPA. Additional institutional uses, including public facilities, schools, churches, and social service agencies, are distributed throughout the RPA. The public schools within the RPA are Whitney Young High School, Skinner Elementary School, Crane Tech High School, Suder Elementary School, Spalding Elementary and High School, Brown Elementary School, Best Practice High School, Dett Elementary School, Foundations Elementary School, Herbert Elementary School, Nia Elementary School, and Wilma Rudolph Learning Center. All public facilities within the RPA are shown in Map 7.

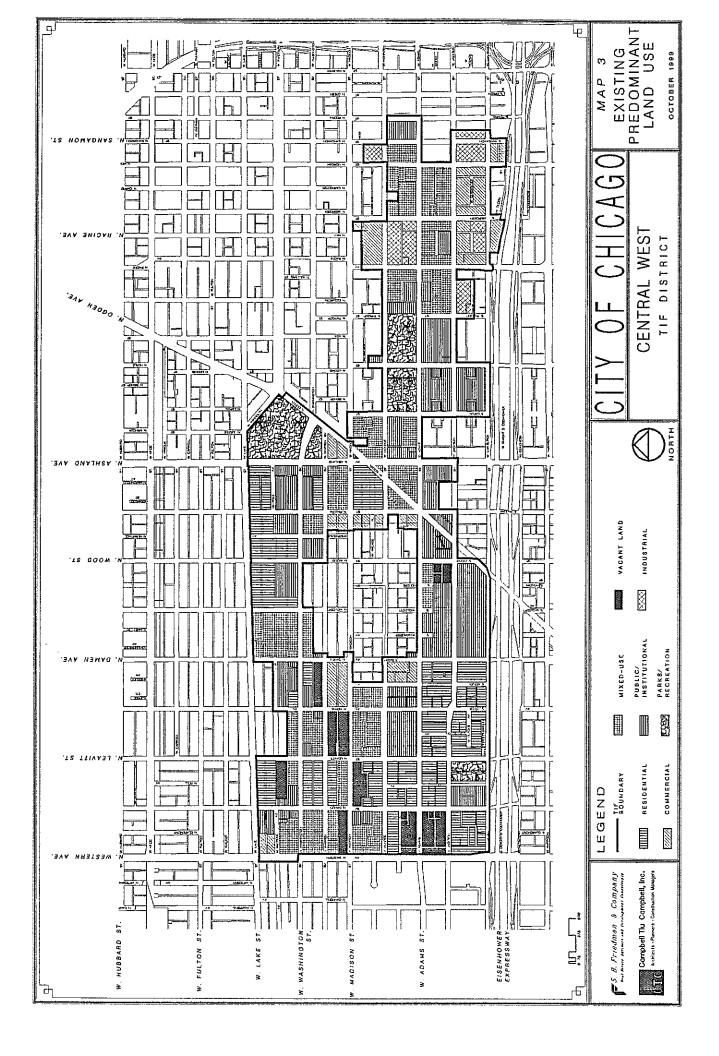
Parks and Recreation. The major open spaces within the RPA are Union Park on Randolph Street and Young/Skinner Park. There also are smaller recreational areas associated with schools throughout the west side of the RPA.

Commercial. Commercial development in the form of small office buildings and neighborhood restaurants is interspersed with industrial development on the east side of the RPA. A limited

amount of retail development is located west of Ashland along Washington Boulevard and Madison Street, as well as along Western Avenue.

Warehouse/Industrial. Warehouse/Industrial development is concentrated in the area east of Throop Street. The large Fannie May complex, located on Jackson Boulevard between Aberdeen Street and Throop Street and the Chicago Auto Works complex on Monroe Street between Racine Avenue and Aberdeen Street are two of the larger industrial developments in the area.

**Vacant Land.** Approximately 320, or 15 % of the 2,094 parcels within the RPA are vacant. The majority of these parcels are located on the far west side of the RPA, along Washington Boulevard, Madison Street, Adams Street, and Jackson Boulevard. While several blocks in the RPA are predominantly vacant, none are entirely vacant. Therefore, all of the blocks within the RPA were looked upon as improved for designation purposes.



# 3. Eligibility Analysis

## Provisions of the Illinois Tax Increment Allocation Redevelopment Act

Based upon the conditions found within the Central West RPA at the completion of S. B. Friedman & Company's research, it has been determined that the Central West RPA meets the eligibility requirements of the Act as a conservation area. The following outlines the provisions of the Act to establish eligibility.

Under the Act, two (2) primary avenues exist to establish eligibility for an area to permit the use of tax increment financing for area redevelopment: declaring an area as a "blighted area" and/or a "conservation area."

"Blighted areas" are those improved or vacant areas with blighting influences that are impacting the public safety, health, morals, or welfare of the community, and are substantially impairing the growth of the tax base in the area. "Conservation areas" are those improved areas which are deteriorating and declining and soon may become blighted if the deterioration is not abated.

The statutory provisions of the Act specify how a district can be designated as a "conservation" and/or "blighted area" district based upon an evidentiary finding of certain eligibility factors listed in the Act. These factors are identical for each designation with the exception that "abandonment" is an added eligibility factor under "conservation area" designation.

According to the Act, "blighted areas" must have a combination of five (5) or more of these eligibility factors acting in concert which threaten the health, safety, morals or welfare of the proposed district. "Conservation areas" must have a minimum of 50% of the total structures within the area aged 35 years or older, plus a combination of three (3) or more additional eligibility factors which are detrimental to the public safety, health, morals, or welfare and which could result in such an area becoming a blighted area.

The factors are listed at 65 ILCS 5/11-74.4-3 (a) and (b) and are defined for purposes of this Redevelopment Plan (these factors are not defined in the Act) as follows:

Age of Structure. Age presumes the existence of problems or limiting conditions resulting from normal and continuous use of structures and exposure to the elements over a period of many years. These problems and conditions negatively affect building condition, adaptability, re-use, and value.

**Deterioration.** This is the process of basically sound structures worsening in quality due to deficiencies in primary and secondary building components. Primary components include exterior walls, foundations, roof structure, etc. Secondary components include window and door units, porches, exterior surfaces, etc. Buildings in this category generally contain defects which seriously impair the usefulness of the structure.

Deterioration of site improvements refers to physical deficiencies or disrepair to roadways, alleys, curbs, sidewalks, parking areas, and other site features which require treatment or repair beyond that

of normal maintenance.

**Dilapidation.** Dilapidation is an advanced stage of deterioration. Structures or improvements in this category contain critical deficiencies in structural components which are virtually uncorrectable and present a safety hazard for the occupants of the building.

**Obsolescence.** This is the condition or process of becoming out-of-date or non-functional for the use or uses the structure or improvement was originally designed for as evidenced by such factors as insufficient width and size, irregular shape, and random additions. Buildings are obsolete when conditions limit the use and marketability of such buildings. Site improvements are obsolete in terms of their relationship to contemporary development standards.

Illegal Use of Individual Structures. Illegal use is the presence of land uses or activities which are contrary to law and/or not permitted by municipal ordinances.

**Structure Below Minimum Code.** This factor represents structures containing conditions that are less than the accepted minimum standards of zoning, subdivision, fire, housing, building, or other governmental codes applicable to the property.

Excessive Vacancy. Excessive vacancy is a condition evidenced by vacant buildings or portions of buildings which are not being utilized which have an adverse impact on the area.

**Abandonment.** Abandoned properties are those in which the property owner has relinquished all interest and in which it is apparent that no effort will be directed toward future utilization.

Overcrowding of Structures and Community Facilities. This refers to over-intensive use of buildings, facilities and properties beyond that permitted by ordinance or capacity.

Lack of Ventilation, Light or Sanitary Facilities. These are considered to be substandard conditions which are below minimum code standards that adversely affect the health, safety and welfare of building occupants.

**Inadequate Utilities.** Inadequate utilities could include those that are of insufficient capacity to serve the uses in the Redevelopment Project Area, those that are deteriorated, antiquated, obsolete, or in disrepair, or those that are lacking in within the Redevelopment Project Area.

Excessive Land Coverage. Excessive land coverage is the over-intensive use of property evidenced by inadequate yards, setbacks, open space, and the crowding of buildings and accessory facilities onto a site which is out of character with the neighborhood and community as a whole and could have an adverse effect on use of a building.

**Deleterious Land Use or Layout.** Deleterious land use or layout refers to the configuration of lot and/or improvements which minimize opportunity for redevelopment on a particular parcel, as well as surrounding parcels, thereby minimizing redevelopment opportunities on a more area-wide basis.

Specific problems include inappropriate land use, inadequate lot frontage, irregular lot shape, insufficient vehicular access, fragmentation of ownership, and other blighting conditions which discourage development and redevelopment.

**Depreciation of Physical Maintenance.** This is the lack of normal maintenance of building components, but not to a degree of structural deficiency or inadequate provision for upkeep of site features and landscaping.

Lack of Community Planning. The absence of an effective planning program at the time the area was originally developed which results in physical obstacles to redevelopment, or failure to implement approved plans for the community is considered to be lack of community planning.

As explained, "blighted areas" must have a combination of five (5) or more of these eligibility factors and "conservation areas" must have a minimum of 50% of the total structures within the area aged 35 years or older, plus a combination of three (3) or more additional eligibility factors.

Under the provisions of the "blighted area" section of the Act, if the land is vacant, a combination of two (2) or more of the following factors also may be identified which combine to impact the sound growth in tax base for the proposed district.

**Obsolete Platting of Vacant Land.** Obsolete platting of land is the arrangement of parcels of land which is not conducive to supporting contemporary land uses evidenced by layout which is inconsistent with accepted site planning standards and development trends.

**Diversity of Ownership.** Diversity of ownership is when adjacent properties are owned by multiple people. This complicates the assembly of small parcels to a size that is large enough to accommodate modern types of development.

Tax and Special Assessment Delinquencies. Evidence of delinquent tax payment.

Flooding on All or Part of the Vacant Land. Poor drainage of the soil or the location of the property within a special flood hazard area makes financing or insuring the property impossible or more costly and may hinder redevelopment.

**Deterioration of Structures or Site Improvements in Neighboring Areas Adjacent to the Vacant Land.** Evidence of structural deterioration and area disinvestment in blocks adjacent to the vacant land may substantiate why new development had not previously occurred on the vacant parcels.

Additionally, under the "blighted area" section of the Act, eligibility may be established for those vacant areas that would have qualified as a blighted area immediately prior to becoming vacant. Under this test for establishing eligibility, building records may be reviewed to determine that a combination of five (5) or more of the 14 "blighted area" eligibility factors were present immediately prior to demolition of the area's structures.

The vacant "blighted area" section includes five (5) other tests for establishing eligibility, but none of these are relevant to the conditions within the Central West RPA.

# Methodology Overview and Determination of Eligibility

Analysis of eligibility factors was done through research involving an extensive exterior survey of all properties within the Central West RPA, as well as a review of building and property records. Property records included building code violation citations, building permit data, and assessor information. Our survey of the area established that there are 705 buildings within the Central West RPA. In addition, to verify the age for the area buildings, aerial photographs were compared to structure base maps.

The areas located within the Central West RPA are predominantly characterized by commercial, institutional, residential, and mixed-use structures of varying degrees of deterioration. All properties were examined for qualification factors consistent with either "blighted area" or "conservation area" requirements of the Act. Based upon these criteria, the properties within the Central West RPA qualify for designation as a TIF Redevelopment Project Area as a "conservation area" as defined by the Act.

To arrive at this designation, S. B. Friedman & Company calculated the number of eligibility factors present on a building-by-building basis and analyzed the distribution of the eligibility factors on a block-by-block basis. The eligibility factors were correlated to buildings using Sanborn Maps, property files created from field observations, and record searches. This information was then graphically plotted on a block map of the Central West RPA to establish the distribution of eligibility factors, and to determine which factors were present to a major or minor extent.

Major factors are used to establish eligibility. These factors are present to a meaningful extent on most of the blocks and evenly distributed throughout the RPA. Minor factors are supporting factors present to a meaningful extent on some of the blocks or on a scattered basis. Their presence suggests that the area is at risk of more extensive deterioration and disinvestment.

# Conservation Area Findings

As required by the Act, within a conservation area, at least 50% of the buildings must be 35 years of age or older, and at least three (3) of the 14 other eligibility factors must be found present to a major extent within the Central West RPA.

Establishing that at least 50% of the Central West RPA buildings are 35 years of age or older is a condition precedent to establishing the area as a conservation area under the Act. Taking into account information obtained from architectural characteristics, building configurations, information from the Cook County Assessor's Office, aerial photographs, structure base maps, and the historic development patterns within the community, we have established that of the 705 buildings, 495 (70%) within the Central West RPA are 35 years of age or older.

In addition to establishing that the Central West RPA meets the age requirement, our research has

revealed that the following factors are present to a major extent:

- Depreciation of Physical Maintenance;
- Deterioration;
- Structures Below Minimum Code;
- Inadequate Utilities; and
- Deleterious Land Use or Layout

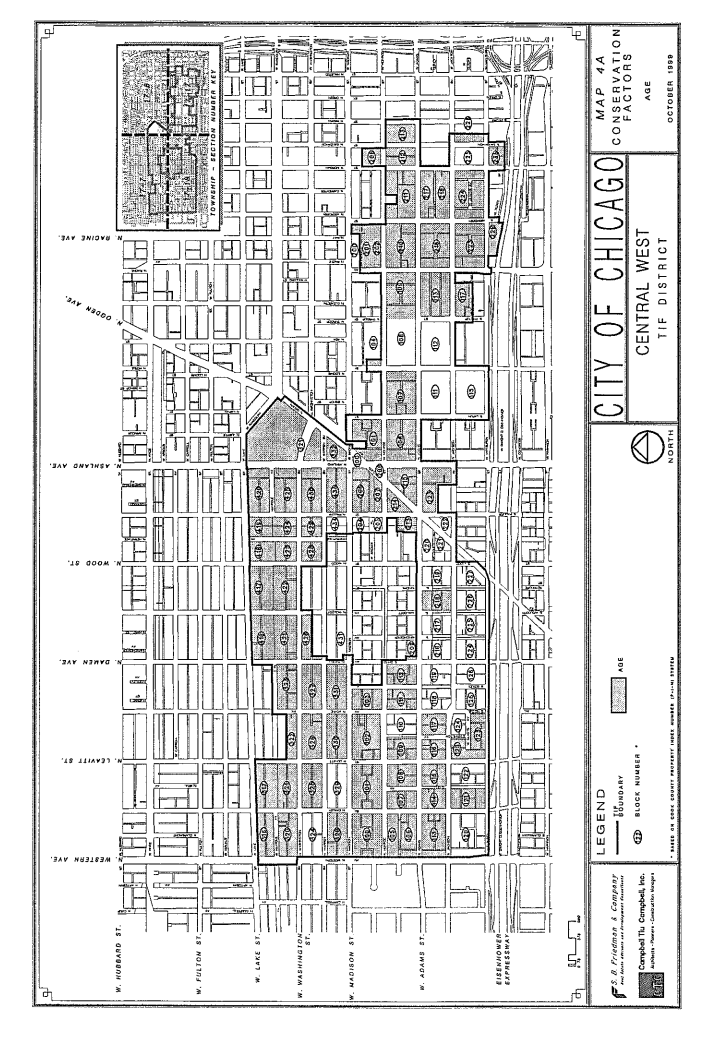
The widespread presence of both depreciation of physical maintenance and deterioration of buildings illustrates the level of building deficiencies within the Central West RPA. Of the 705 buildings within the RPA, 61% (431) exhibited one of these factors and an additional 4% were deemed to be dilapidated; this represents a total of nearly two (2) out of every three (3) buildings throughout the area with some level of deficiency in building components. In addition, code violation citations have implicated 36% of the buildings within the Central West RPA between 1993 and 1998. This further underscores the documented physical depreciation and deterioration of buildings throughout the RPA.

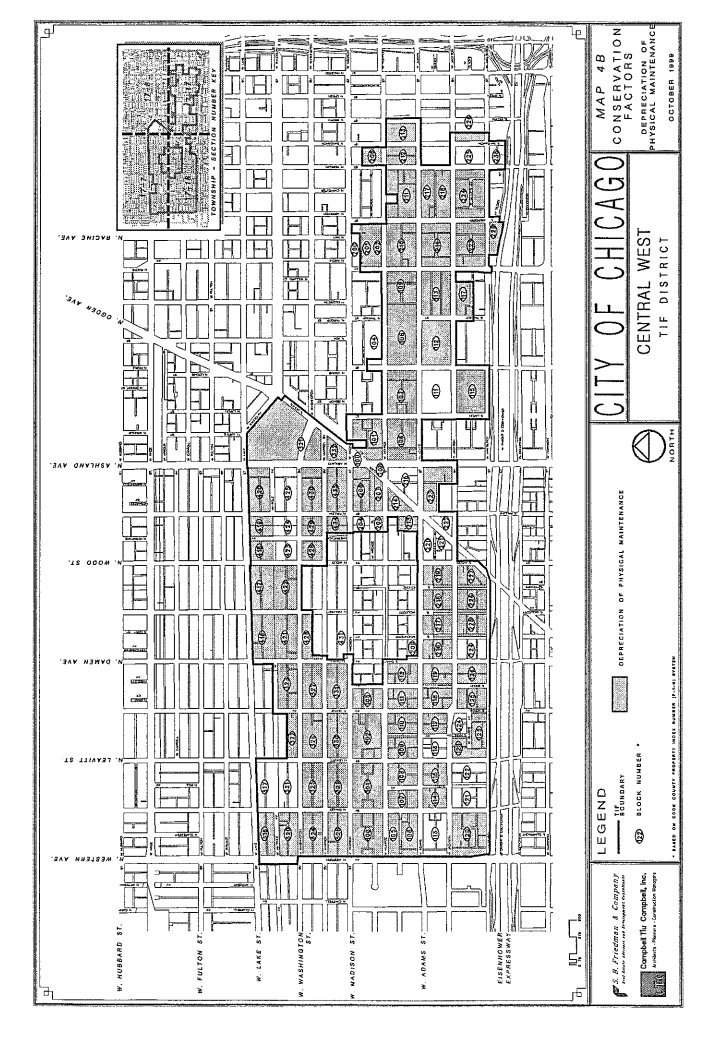
Much of the surface infrastructure within the RPA also is deteriorated or depreciated. Of the 79,475 linear feet of right-of-way in the RPA, 44,150 (56%) exhibit depreciation of physical maintenance and 8,375 (11%) exhibit deterioration; this represents a total of 67% of the infrastructure in the RPA. Combined, the presence of depreciated buildings or infrastructure affects 79% of the blocks within the Central West RPA and deterioration of buildings or infrastructure affects 56% of the blocks. In total, 93% (102) of the blocks are affected in some manner by either depreciation or deterioration.

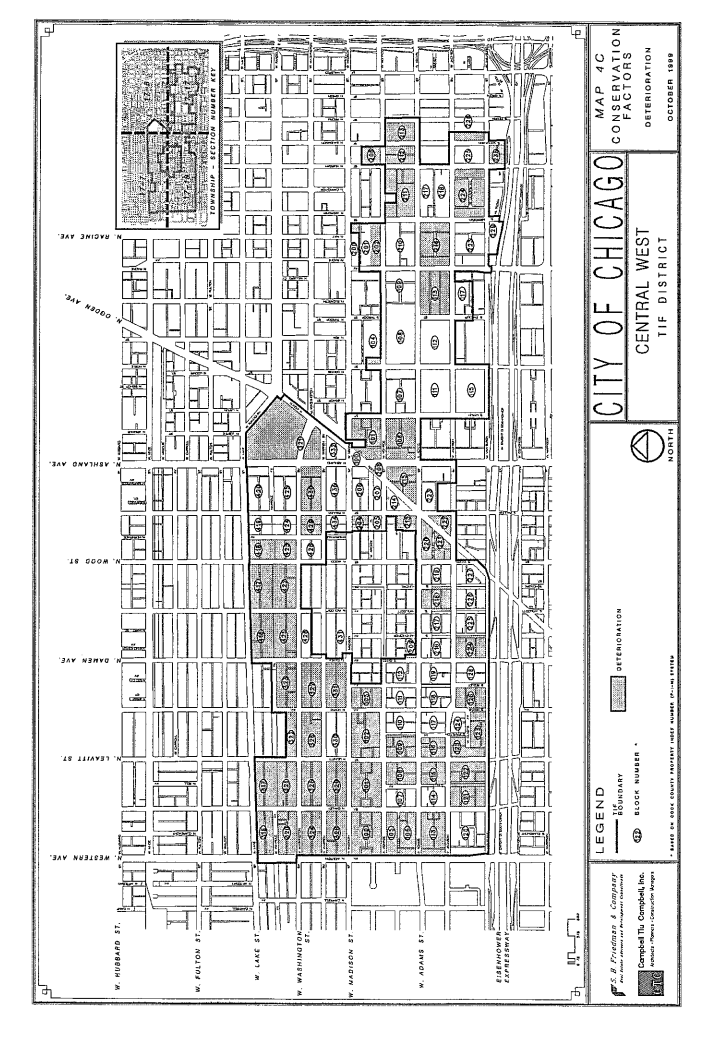
The condition of underground utilities within the RPA is largely inadequate. Of the 110 blocks within the RPA, 71 (65%) are serviced by antiquated water mains that are scheduled for or overdue for replacement due to insufficient capacities or age and 100% of the blocks are serviced by sewer lines that 100 years old or older, with many of them predating the Chicago Fire of 1871. Because of this, every block within the RPA is serviced in some manner by inadequate sewer or water lines.

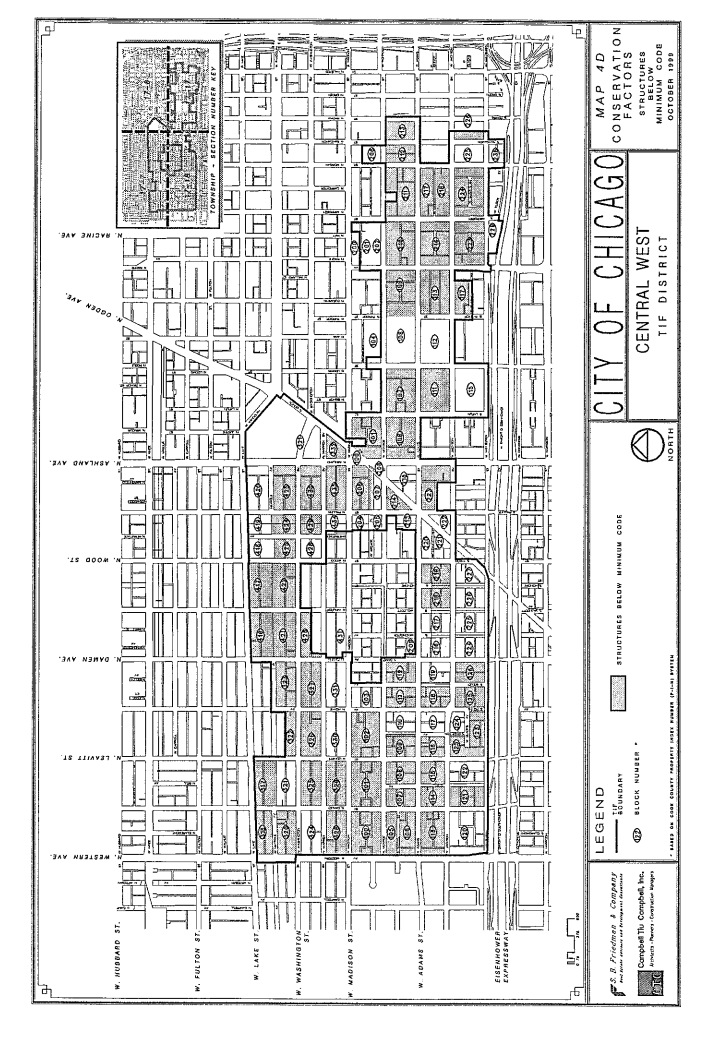
Deleterious land use and layout was found to affect 629 (30%) of the 2,094 parcels (PINs) in the Central West RPA. The entire area east of Ashland Avenue exhibits deleterious land use or layout. Overall, this factor was found to be present to a meaningful extent on 42 (38%) of the 110 blocks in the RPA.

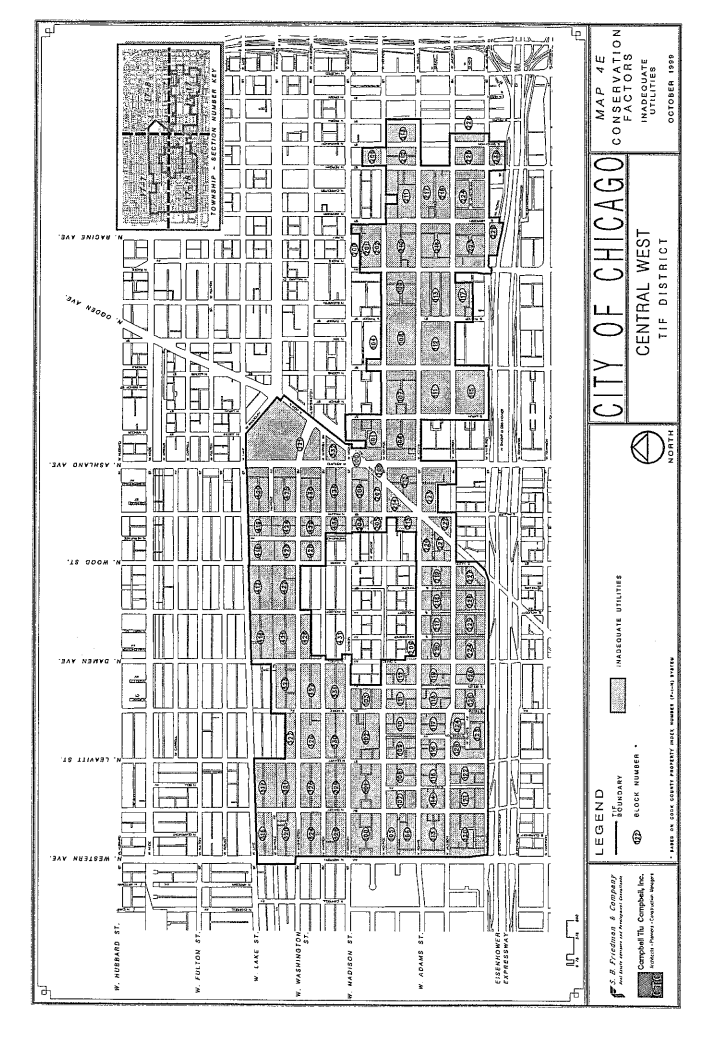
The Factors-By-Block Table in Appendix 2 details the conservation eligibility factors by block within the Central West RPA. Maps 4a through 4f illustrate the distribution of those conservation eligibility factors found to be present to a major extent by highlighting each block where the respective factors were found to be present to a meaningful degree. The following sections summarize our field research as it pertains to each of the identified eligibility factors found within the Central West RPA.

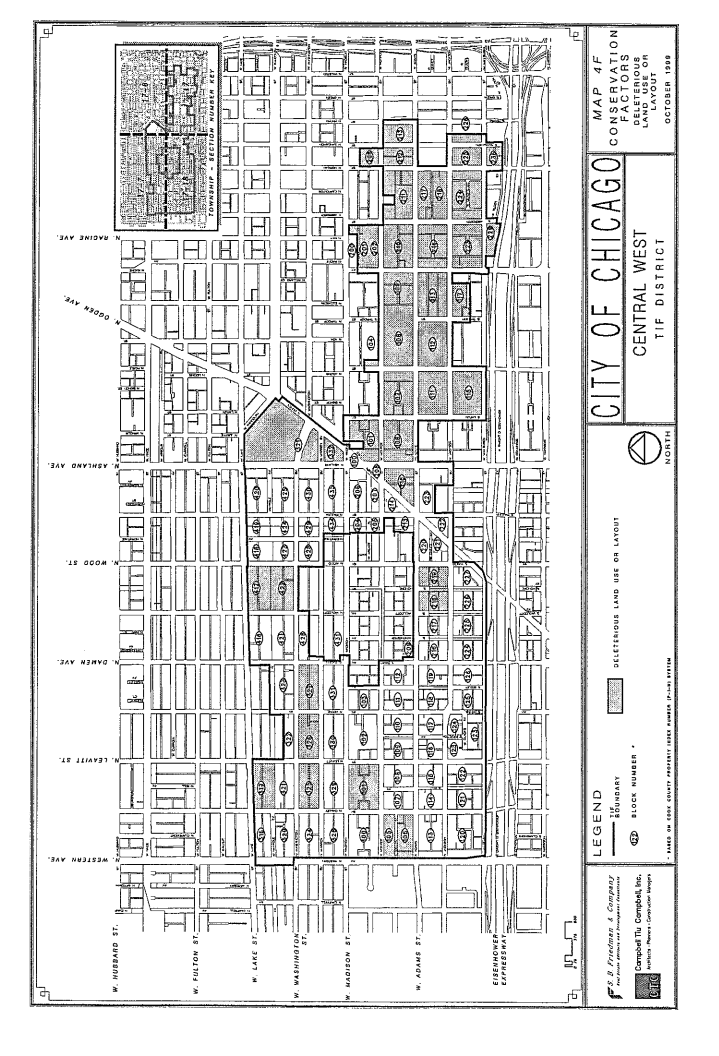












### 1. Depreciation of Physical Maintenance

Widespread lack of maintenance for properties within an area is a strong indicator that the area is beginning to fall into disrepair and exhibits blighting conditions that need remediation. Two hundred ninety (290) of the 705 (41%) buildings within the Central West RPA exhibit significant deferred maintenance of building components, including missing roof materials, rotted window and door frames, missing brick mortar in exterior walls, peeling paint, or unfinished surfaces.

In addition to depreciated buildings, many of the public rights-of-way also were found to be depreciated. Sidewalks, curbs and gutters, and street surfaces throughout the RPA were in poor condition, with irregular, cracked, and patched surfaces. In addition, many of the parkways were overgrown, strewn with litter, and generally not maintained. Of the 79,475 linear feet of right-of-way within the RPA, 44,150 (56%) were found to be depreciated.

Depreciation of physical maintenance of buildings and/or infrastructure was found to be present to a meaningful extent on 79% of the blocks within the Central West RPA.

#### 2. Deterioration

One hundred forty-one (141) or 20% of the 705 buildings within the Central West RPA demonstrate a significant level of deterioration. Cataloged deterioration included the occurrence of major defects in building components including collapsed or missing gutters and down spouts, cracked, broken or missing windows, evidence of roof leaks, building foundation problems, and cracked exterior wall surfaces. These are structural conditions not readily correctable through normal maintenance. Structural deterioration, coupled with depreciation of physical maintenance, are indicative of an area that is at risk of becoming blighted without direct intervention.

In addition, deterioration was documented for much of the surface infrastructure within the RPA. Surface infrastructure was found to be deteriorated if damage to the sidewalks, curbs, parkways, or street surfaces was so severe that significant repairs would be needed to restore them. Of the 79,475 linear feet of right-of-way in the RPA, 8,375 (11%) were found to be deteriorated.

Overall, deterioration was considered to be present to a meaningful extent on 56% of the blocks within the Central West RPA.

#### 3. Structures Below Minimum Code

Relying upon data provided by the City's Department of Buildings, code violation citations were issued for 254 different property addresses within the Central West RPA between 1994 and 1998. This continuing problem underscores the documented depreciation of physical maintenance, and in more extreme cases, deterioration of the area's buildings. The code violation citations have implicated 36% of the buildings within the Central West RPA over this five-year period.

This eligibility factor was present to a meaningful extent on 66% of the blocks with buildings within the Central West RPA.

#### 4. Inadequate Utilities

A review of the City's water and sewer atlases found that inadequate underground utilities affect all of the blocks within the RPA. Seventy-seven percent (77%) of the blocks within the RPA are serviced by antiquated water mains that are either scheduled for or overdue for replacement. Some replacements are required because the water lines have reached the end of their 100-year useful service lives and others are needed because the water mains are of insufficient size to comply with modern capacity requirements.

In addition, all of the blocks within the RPA are serviced by sewer mains that are 100 years old or older. Most of them were built before the Chicago Fire in 1871 and cannot be precisely dated because the City's records were destroyed. Most of the sewer lines have not been modernized or upgraded to current construction standards. Their age and outdated method of construction increases the risk of maintenance problems and structural deficiencies.

Due to the age and condition of the sewer and water lines, inadequate utilities was found to be present to a meaningful extent on 100% of the blocks within the Central West RPA.

#### 5. Deleterious Land Use or Layout

Deleterious land use or layout can exist even when there is no structure present on a parcel. Therefore, this factor was evaluated on a parcel-by-parcel basis and an area-wide basis. Deleterious land use or layout generally refers to problems with the use or configuration of a parcel or building in relation to surrounding parcels or traditional standards. This factor was found to be present throughout the RPA, particularly in the area east of Ashland Avenue. There are many ways that deleterious land use can be caused. Some of these include:

• Non-Conforming/Incompatible Land Use. Non-conforming and incompatible land use can have a negative impact on the marketability and redevelopment of property in the area, and in some cases may cause health and safety concerns. Non-conforming land uses exist when one or more of the parcels on a block do not conform to the City's zoning ordinance. An example of this is the location of several residential buildings near the Racine Avenue and Jackson Street intersection in an area zoned for manufacturing. In this instance the use in place was neither compliant with the area's zoning requirements nor was it aesthetically or physically complementary to neighboring uses.

In some situations, a parcel's use is technically compliant with current zoning but is still aesthetically or functionally incompatible with surrounding uses. An example of this is the industrial building located on the south side of Monroe Street, adjacent to Skinner School. The two uses coexist with no buffering or screening between them. Despite the fact that both the school and the industrial development are legal uses, the potential for parking, access, and traffic conflicts is high, especially in light of the residential development occurring immediately north of these two uses.

• Street Layout. The design or configuration of some of the streets in the RPA also leads to

deleterious layout. Potential problems caused by the design of the some of the streets in the area were identified in the Near West Side Area Land Use Plan prepared by the Lakota Group. Ashland Avenue, which is a major thoroughfare running north-south through the middle of the RPA, is one example. The width of the street is irregular, varying from two to three lanes in each direction with on-street parking provided sporadically in certain locations. This configuration causes confusion and traffic flow problems, and potentially could be dangerous for drivers and pedestrians.

Another example is the stretch of Washington Boulevard which cuts across Union Park. This portion of Washington Boulevard serves as a link between Randolph Street, Ogden Avenue and Ashland Avenue and is part of a complex intersection that no longer supports a high volume of traffic. In addition to confusing motorists, this segment of Washington Boulevard divides Union Park in half, making the southern half isolated and less accessible to users. While the roadway may not be able to be eliminated all together because of its high traffic volume, it could be reconfigured to allow for more efficient use of the green space.

A third example of the difficulties relating to the RPA's streets is the intersection at Adams Street and Laflin Street near Whitney Young High School. North and southbound Laflin Street traffic is controlled only with stop signs. Adams Street traffic is not required to stop at Laflin Street at all. However, pedestrian traffic from the high school often crosses Adams Street at this location, posing a potential safety risk. Further study of this and other area intersections is needed to assess whether or not traffic controls correspond to current area needs.

- Property Design or Condition. The design or condition of the property itself also can have a deleterious effect on neighboring parcels. In several locations throughout the RPA there are vacant buildings that are boarded up and not maintained. In addition, there are large industrial/warehouse buildings that have no windows, an exterior of corrugated metal, exposed shipping and receiving bays, or shallow setbacks. Because the area lacks adequate buffering between uses, the appearance of these buildings often contrasts sharply with neighboring office and residential buildings. In many instances the condition and/or quality of construction of buildings is so out of context that it negatively impacts the overall image of the community and the marketability of surrounding property.
- Irregular Parcel Size, Shape, Orientation, or Configuration. When a parcel or building has an irregular size, shape, or orientation that is inconsistent or out of context with surrounding parcels or buildings, private redevelopment of the site and surrounding property can be deterred. This condition, particularly when the building itself is irregular, is often coupled with functional or economic obsolescence. For example, a building with shallow lot depths and inadequate receiving and shipping bays may have truck loading and unloading patterns that interfere with traffic or neighboring properties. Such a configuration would discourage and deter the development of surrounding parcels.
- Configuration of Vacant Land. Some blocks also exhibit deleterious land use and layout due to the configuration of vacant parcels of land. This is a problem on five blocks on the

west side of the RPA where there is a high proportion of vacant land. On some blocks, several small and/or irregular vacant parcels are interspersed between buildings. Often the parcels are too small to be developed individually. On other blocks there are larger tracts of vacant land owned by multiple parties. This diversity of ownership coupled with the size and irregular configuration of these parcels creates a situation where land assembly is difficult and the likelihood of successful redevelopment is decreased.

Overall, deleterious land use and layout affects 629 (30%) of the 2,094 parcels (PINs) in the Central West RPA. Overall, it was found to be present to a meaningful extent on 42 (38%) of the 110 blocks in the RPA.

### Minor Supporting Factors

In addition to the factors that previously have been documented as being present to a major extent within the Central West RPA, two additional factors are present to a minor extent: obsolescence and excessive vacancies. These two additional factors demonstrate that the Central West RPA is gradually declining through disinvestment. Left unchecked, these conditions could accelerate the decline of the community, and combined with those factors that have been used to qualify the RPA as a conservation area, could lead to more widespread and intensive disinvestment.

#### 1. Obsolescence

An appreciable amount of functional obsolescence exists within the Central West RPA. The vast majority of the buildings within the Central West RPA were built at least 35 years ago and the floor layouts of these buildings were designed for business operations that have become outmoded, or were designed to accommodate specific types of businesses. Reconfiguration and rehabilitation of such structures would result in substantial cost to any future user and therefore would render the structure functionally obsolete. This functional obsolescence directly inhibits the redevelopment of these properties due to the enormous practical disadvantages faced by potential new users.

In addition to functional obsolescence, the economic obsolescence of many area properties is demonstrated by the stagnant, or in some cases declining, assessed valuation (other than routine increases attributable to the effect of inflation upon triennial reassessment values), and lack of viable tenants for commercial space. The high incidence of excessively vacant buildings further indicates economic obsolescence, as disuse is a strong indicator of obsolescence.

Often, the economic disadvantage of an area's buildings is the direct result of their functional obsolescence. Many of these buildings cannot compete in the market without some intervention or correction of obsolete factors. Economically obsolete buildings and properties have an adverse effect on nearby properties and detract from the physical, functional, and economic vitality of the surrounding community.

Obsolescence, either functional, economic, or some combination of both, has been documented for 97 of the 705 (14%) buildings within the Central West RPA. This eligibility factor was found to be meaningfully present on 28% of the blocks with buildings within the Central West RPA.

#### 2. Excessive Vacancies

A building was judged to be excessively vacant if it appeared to be at least one-third vacant. One hundred five (105) of the 705 buildings (15%) within the Central West RPA were documented as suffering from an excessive level of vacancy. This finding, coupled with the high age of structures in the area, corresponds with the declining population trends the Near West Side has seen during the past century. This eligibility factor was considered to be present to a meaningful extent on 28% of the blocks with buildings within the Central West RPA.

# 4. Redevelopment Project & Plan

### Redevelopment Needs of the Central West RPA

The existing land use pattern and physical conditions in the Central West RPA suggest six redevelopment needs for the area:

- 1. Property assembly, demolition, and site preparation;
- 2. Infrastructure improvements, streetscaping, and buffering/screening between land uses;
- 3. Commercial and residential development and rehabilitation;
- 4. Rehabilitation and adaptive re-use of vacant, underutilized, and obsolete buildings;
- 5. Improvement and expansion of public facilities and other supportive land uses; and
- 6. Job training assistance

The Redevelopment Plan identifies the tools that the City will use to guide redevelopment in the Central West RPA to create a cohesive and vibrant mixed-use community. Currently, the Central West RPA is characterized by deteriorated infrastructure, conflicting land uses, vacant and underutilized parcels, depreciated buildings, and obsolete structures.

The goals, objectives, and strategies discussed below have been developed to address these needs and facilitate the sustainable redevelopment of the Central West RPA. The proposed public improvements outlined in the Redevelopment Plan will help create an environment conducive to private investment and redevelopment within the Central West RPA. To support specific projects and encourage future investment in the RPA, public resources, including tax increment financing, may be used to: facilitate property assembly, demolition, and site preparation for redevelopment activities; support building rehabilitation; modernize, improve, or repair RPA infrastructure; provide streetscaping, landscaped buffers, and screening elements between land uses; create new, and improve and/or expand existing public facilities.

## Goals, Objectives, and Strategies

Goals, objectives and strategies designed to address the needs of the community form the overall framework of the Redevelopment Plan for the use of anticipated tax increment funds generated within the Central West RPA.

Goal. The overall goal of the Redevelopment Plan is to reduce or eliminate conditions that qualify the Central West RPA as a conservation area and to provide the direction and mechanisms necessary to create a cohesive and vibrant mixed-use community. Redevelopment of the RPA will reduce the number of underutilized properties within the RPA, improve the relationship between the area's diverse land uses, and attract private redevelopment. This goal is to be achieved through an integrated and comprehensive strategy that leverages public resources to stimulate additional private investment.

**Objectives.** Ten (10) broad objectives support the overall goal of area-wide revitalization of the Central West RPA. These include:

- 1. Facilitate the assembly, preparation, and marketing of vacant and underutilized sites for new retail, commercial, and residential development, as well as off-street parking areas;
- 2. Remediate environmental problems to provide additional land for new retail, commercial, and residential development and redevelopment, as appropriate;
- 3. Facilitate the preservation and/or rehabilitation of residential, commercial, industrial, and architecturally or historically significant buildings and encourage the adaptive re-use of vacant, underutilized, and obsolete buildings, where appropriate;
- 4. Support the development of a variety housing types to meet the needs of households with a wide range of income levels;
- 5. Replace or repair infrastructure, including sidewalks, streets, curbs, gutters, and underground water and sanitary systems, to improve the overall image of the neighborhood and support new retail, commercial, and residential redevelopment;
- 6. Provide resources for streetscaping, landscaping, and screening/buffering elements to visually link the area's diverse land uses and create a distinct identity for the area;
- 7. Facilitate the improvement and expansion of existing public facilities as needed, such as schools and parks, and facilitate the development of new public facilities in appropriate locations throughout the RPA as needed and in accordance with the Redevelopment Plan;
- 8. Support and complement the goals and objectives of other underlying redevelopment plans and planning studies, including the Central West Redevelopment Area, Madison-Western Redevelopment Area, the Madison-Racine Redevelopment Area, Enterprise Zone 4, West Side Empowerment Zone, the Near West SNAP, and the Near West Side Area Land Use Plan, and coordinate available federal, state, and local resources to further the goals of this redevelopment plan;
- 9. Provide opportunities for women-owned, minority-owned, and locally-owned businesses to share in the job and construction opportunities associated with the redevelopment of the Central West RPA; and
- 10. Support job training programs and increase employment opportunities for area residents.

**Strategies.** These objectives will be implemented through four (4) specific and integrated strategies. These include:

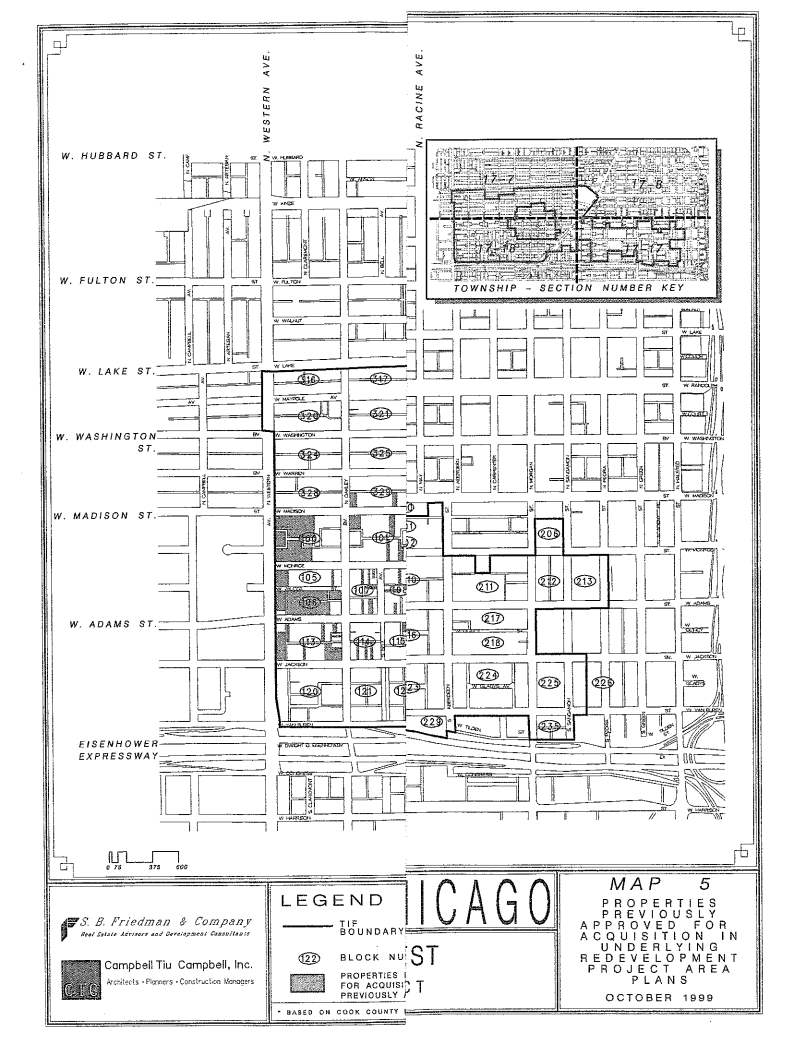
1. Implement Public Improvements. A series of public improvements throughout the Central West RPA may be designed and implemented to help define and create an identity for the area, prepare sites for anticipated private investment, and create a more conducive environment for retail, commercial, and residential development. These improvements may include new streetscaping, street and sidewalk lighting, resurfacing of alleys, sidewalks and

streets, improvement of underground water and sewer infrastructure, creation of parks and open space, and other public improvements consistent with the Redevelopment Plan. These public improvements may be completed pursuant to redevelopment agreements with private entities or intergovernmental agreements with other public entities, and may include the construction, rehabilitation, renovation, or restoration of public improvements on one or more parcels;

- 2. Develop Vacant and Underutilized Sites. The redevelopment of vacant and underutilized sites within the Central West RPA is expected to stimulate private investment and enhance the RPA. Development of vacant and underutilized sites is anticipated to have a positive impact on other properties beyond the individual project sites.
- 3. Encourage Private Sector Activities and Support New Development. The City may provide financial and other assistance to encourage the private sector to undertake redevelopment and rehabilitation projects within the RPA. In order to facilitate private investment, the City may enter into agreements within the limits of the Act to facilitate and support projects that support the goals, objectives, and strategies of this Redevelopment Plan.
- 4. Facilitate Property Assembly, Demolition, and Site Preparation. Vacant and underutilized sites listed in Appendix 3 may be acquired and assembled by the City to attract future private investment and development. The consolidated ownership of these sites will make them easier to market to potential developers and will streamline the redevelopment process. In addition, assistance may be provided to private developers seeking to acquire land and assemble sites in order to undertake projects supportive of this Redevelopment Plan.

Map 5, Properties Previously Approved For Acquisition In Underlying Redevelopment Area Plans, indicates those properties in the Central West RPA that have been identified for acquisition in previously adopted underlying Redevelopment Plans and Appendix 3 contains a list of these acquisition parcels by block and Permanent Index Number (PIN). The Central West Redevelopment Area Plan and the Madison-Western Redevelopment Area Plan and subsequent amendments to these plans established City authority to acquire and assemble property. Such acquisition and assembly under that authority is consistent with this TIF Redevelopment Plan. Nothing in this Redevelopment Plan shall be deemed to limit or adversely affect the authority of the City under the Central West Redevelopment Area Plan or the Madison-Western Redevelopment Area Plan to acquire and assemble property. Accordingly, incremental property taxes from the RPA may be used to fund the acquisition and assembly of property by the City under the authority of the Central West Redevelopment Area Plan and the Madison-Western Redevelopment Area Plan within the Central West Redevelopment Project Area.

In connection with the City exercising its powers to acquire real property not currently identified on Map 5 and listed in Appendix 3, including the exercise of the power of eminent domain, under the Act in implementing the Redevelopment Plan, the City will follow its customary procedures of having each such acquisition recommended by the Community Development Commission (or any successor commission) and authorized by the City



Council of the City. Acquisition of such real property as may be authorized by the City Council does not constitute a change in the nature of this Redevelopment Plan.

### Redevelopment Plan Elements

There are three (3) general categories of activities that may be supported by tax increment funds under the provisions of the Act:

### 1. Development/Redevelopment/Rehabilitation Activities, such as:

- Site assembly, demolition and site preparation
- Interest subsidies
- Rehabilitation costs
- Relocation costs
- Environmental remediation

### 2. Public Improvements, such as:

- Provision or rehabilitation of public improvements, including open space and taxing district facilities
- Capital costs, as they are incurred as a result of, or in furtherance of, the redevelopment plan

### 3. Administrative Support and Financing, such as:

- Job training and related educational programs
- Analysis, administration, studies, legal, etc.
- Financing costs

The City may enter into redevelopment agreements with public or private entities for the furtherance of these activities. A number of key types of projects, activities and improvements were identified for the Central West RPA and are described below. These activities are those which could be undertaken as resources become available. As community needs and market conditions change, it is likely that additional projects may be suggested throughout the life of the Central West RPA. To the extent that these projects are consistent with the goals of this Redevelopment Plan and the related costs are eligible under the Act, these projects may be considered for funding.

**Site Assembly, Demolition, and Preparation.** Land may be acquired for the purposes of land assembly for future redevelopment in accordance with the "Facilitate Property Assembly, Demolition, and Site Preparation," under the Strategies section of this report on page 31. Relocation assistance may be provided in order to facilitate redevelopment of portions of the Central West RPA, and to meet other City objectives. Business or households legally occupying properties to be acquired by the City may be provided with relocation advisory and/or financial assistance as determined by the City. Site preparation may include demolition of existing improvements and environmental remediation, where appropriate.

Marketing. In conjunction with site assembly activities, the City may market sites to commercial and retail developers, by means of site signage, direct mailings, audio/visual

marketing materials, and site brochures.

**Public Improvements.** Public improvements within the Central West RPA along all arterial and collector streets, and railroad and public right-of-way overpasses may be undertaken to facilitate redevelopment activities, including but not limited to, the following:

- Street, alley and sidewalk resurfacing;
- Street lighting;
- Traffic signalization;
- Reconstruction of street curbs and gutters;
- Underground water and sanitary systems;
- Streetscaping; and
- Open space

These public improvements should be designed to enhance the area for private commercial and retail investment.

Environmental Remediation of Redevelopment Sites. Many of the improved and vacant redevelopment opportunity sites within the Central West RPA at one time accommodated commercial or residential structures, and the possibility exists that these parcels may contain hazardous building materials that were left on-site which must be removed prior to any new construction.

Commercial, Residential, Industrial, and Institutional Rehabilitation. Existing commercial and industrial properties may be targeted for rehabilitation to improve their market competitiveness, stabilize the commercial and industrial segments within the Central West RPA, and provide opportunities for commercial and industrial job retention and attraction. Residential properties also may benefit from TIF assistance to repair structural and/or mechanical elements. Similarly, community institutional resources also may be eligible to receive TIF assistance to improve their facilities to better serve the surrounding communities.

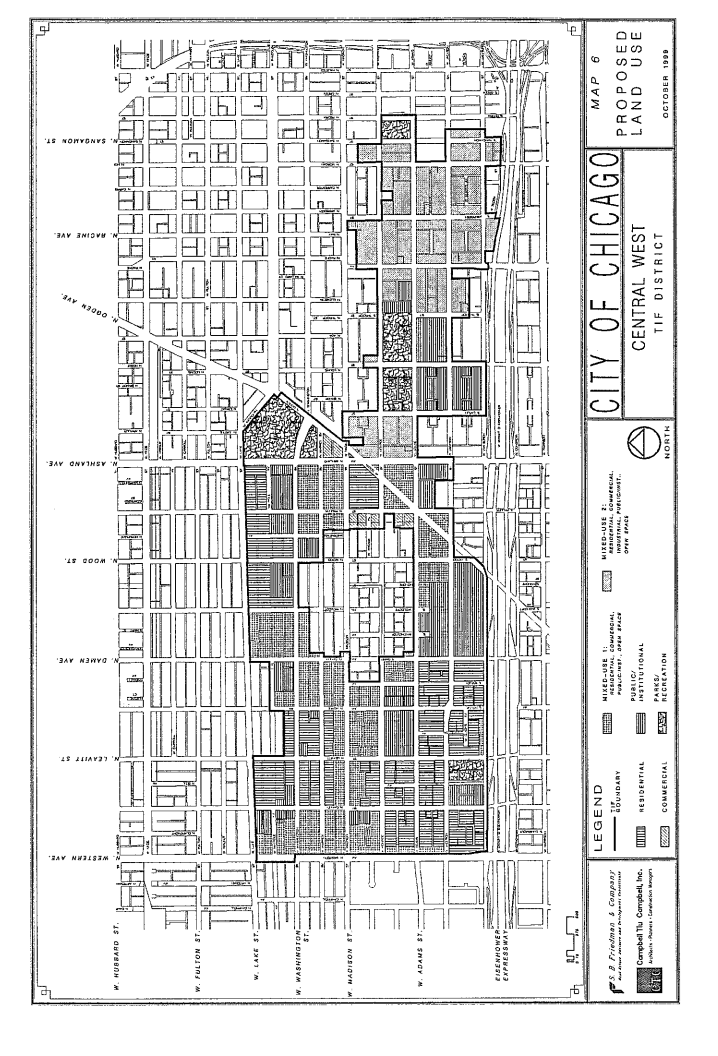
These activities are representative of the types of projects contemplated to be undertaken during the life of the Central West RPA. Market forces are critical to the completion of these projects. Phasing of projects will depend on the interests and resources of both public and private sector parties. Not all projects will necessarily be undertaken. Further, additional projects may be identified throughout the life of the Central West RPA. To the extent that these projects meet the goals of this Redevelopment Plan and the requirements of the Act and budget outlined in the next section, these projects may be considered for tax increment funding.

The City requires that developers who receive TIF assistance for market rate housing set aside 20% of the units to meet affordability criteria established by the City's Department of Housing. Generally, this means that affordable for-sale housing units should be priced at a level that is affordable to persons earning no more than 120% of the area median income, and affordable rental units should be affordable to persons earning no more than 80% of the area median income.

## Proposed Future Land Use

The proposed future land use of the Central West RPA reflects the objectives of the Redevelopment Plan, which work to provide direction for the marketing of vacant sites in the RPA to redevelopment activities. The proposed objectives are compatible with historic land use patterns and support current development trends in the area.

These proposed future land uses are detailed on Map 6.



## Housing Impact and Related Matters

The Area contains 129 single-family buildings, 266 multi-family buildings, and 18 mixed-use buildings with upper story residential for an estimated total of 4,744 residential units. It is estimated that 3,414 of the 4,744 residential units in the Area are inhabited. Because the Area includes a significant number of residential units, information is provided regarding this Plan's potential impact on housing.

Included in the Plan are the following maps: (1) "Properties Previously Approved for Acquisition in Underlying Redevelopment Project Area Plans" (Map 5), and (2) "Proposed Land Use" (Map 6). Some of these maps indicate parcels of real property on which there are buildings containing residential units that may be removed if the Plan is implemented in this regard, and that to the extent those units are inhabited, the residents thereof might be displaced. The Plan also includes information on the condition of buildings within the Area. Some of the residential buildings exhibit characteristics such as dilapidation or a combination of deterioration, excessive vacancies, and obsolescence which might result in a building's removal and the displacement of residents, during the time that this Plan is in place.

The number and type of residential buildings in the Area potentially affected by the Plan were identified during the building condition and land use survey conducted as part of the eligibility analysis for the Area. A good faith estimate and determination of the number of residential units within each such building whether such residential units were inhabited and whether the inhabitants were low-income or very low-income households were based on a number of research and analytical tools including, where appropriate, physical building surveys, data received from building owners and managers and data bases maintained by the City's Department of Planning and Development, Cook County tax assessment records or census data.

Any buildings containing residential units that may be removed and any displacement of residents of inhabited units projected in this Plan are expressly intended to be within the contemplation of the comprehensive program intended or sought to be implemented pursuant to this Plan. To the extent that any such removal or displacement will affect households of low-income and very low-income persons, there shall be provided affordable housing and relocation assistance not less than that which would be provided under the Federal Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 and the regulations thereunder, including the eligibility criteria. Affordable housing may either be existing or newly constructed housing and the City shall make a good faith effort to ensure that the affordable housing is located in or near the Area. For the purposes hereof, "low-income households", "very low-income households", and "affordable housing" shall have the meanings set forth in the Illinois Affordable Housing Act.

#### Map and Survey Overview

The map of "Properties Previously Approved for Acquisition in Underlying Redevelopment Project Area Plans" (Map 5) indicates those properties in the Area that have been identified for acquisition in a previously adopted underlying redevelopment plan. The "Central West Redevelopment Plan"

and the "Madison-Western Redevelopment Plan" ("Underlying Redevelopment Area Plans") and their subsequent amendments established City authority to acquire and assemble property. Such acquisition and assembly under that authority is consistent with this Plan. Nothing in this Plan shall be deemed to limit or adversely affect the authority of the City under the Underlying Redevelopment Area Plans to acquire and assemble property. Accordingly, incremental property taxes from the Area may be used to fund the acquisition and assembly of property by the City under the authority of the Underlying Redevelopment Area Plans within the Area.

There are six residential properties consisting of 30 residential units, 24 of which are occupied, listed on the "Properties Previously Approved for Acquisition in Underlying Redevelopment Project Area Plans" map (Map 5) which might be removed under the Underlying Redevelopment Area Plans, but funded by incremental property taxes from the Area. Of the 24 occupied units, one is estimated to be occupied by residents classified as low-income, and 22 are estimated to be occupied by residents classified as very low-income.

Based on the Plan's "Proposed Land Use" map (Map 6), where compared to the "Existing Predominant Land Use" map (Map 3) included herein, there are certain parcels of property currently containing residential uses and units that, if the Plan is implemented in that regard, could result in such buildings being removed. There are 172 residential units potentially affected by land use changes as reflected on the "Proposed Land Use" map (Map 6) of which 171 are occupied. Of this number, none are estimated to be occupied by residents classified as low-income, and 168 units are estimated to be occupied by residents classified as very low-income.

In addition to the various maps discussed previously, the building condition survey revealed that 43 residential or mixed use buildings exhibit characteristics such as dilapidation or a combination of deterioration, functional and economic obsolescence, and excessive vacancies. These conditions, if left unchecked, may result in the removal of buildings and the displacement of residents. Based on the building conditions survey, it is possible that 148 residential units could be removed of which 19 are estimated to be occupied. Of this number, two are estimated to be occupied by residents classified as low-income, and 15 are estimated to be occupied by residents classified as very low-income. Some of the vacant units could become occupied in the future and residents could potentially be displaced. Such units may be located anywhere within the Area, but will be limited to a total of 79 to be removed without amendment of this Plan in accordance with the requirements of the Act.

Appendix 4 "Summary of EAV (by PIN)" contains references to reflect the parcels containing buildings and units of residential housing that are impacted by the discussion presented in the previous paragraphs. The methodology and results of the building condition survey are included in Section 3 of the Plan, "Eligibility Analysis".

#### Other Public Entities

It is possible that a variety of other governmental agencies may acquire and demolish residential units that happen to be located within the boundaries of the Area to accommodate public purposes

including the construction or expansion of schools, parks, libraries, and other public facilities. The Chicago Housing Authority has announced that it plans to demolish 772 units, none of which are currently occupied, as part of the Henry Horner Homes Redevelopment. While these demolitions will not be assisted with tax increment financing, they have been publicly announced and, as such, are disclosed herein.

## Eligible Costs

The Act outlines several categories of expenditures that can be funded using tax increment revenues. These expenditures, referred to as eligible redevelopment project costs, include all reasonable or necessary costs incurred or estimated to be incurred, and any such costs incidental to this plan pursuant to the Act. The City proposes to realize its goals and objectives of redevelopment through public finance techniques, including, but not limited to, tax increment financing, and by undertaking certain activities and incurring certain costs. Some of the costs listed below will become eligible costs under the Act pursuant to an amendment to the Act which will become effective November 1, 1999. Such costs may include, without limitation, the following:

- 1. Costs of studies, surveys, development of plans and specifications, implementation and administration of the Redevelopment Plan, including but not limited to, staff and professional service costs for architectural, engineering, development advisors, development managers, legal, marketing sites within the area to prospective businesses, developers, and investors, financial, planning or other services, related hard and soft costs, and other related expenses; provided however, that no such charges for professional services may be based on a percentage of the tax increment collected;
- 2. Property assembly costs, including but not limited to, acquisition of land and other property, real or personal, or rights or interest therein, demolition of buildings, and clearing and grading of land, site preparation, site improvements that serve as an engineered barrier addressing ground level or below ground environmental contamination, including, but not limited to parking lots and other concrete or asphalt barriers;
- 3. Costs of rehabilitation, reconstruction or repair or remodeling of existing public or private buildings or fixtures and leasehold improvements;
- 4. Up to 50% of the cost of construction, renovation, and/or rehabilitation of all low- and very low-income housing units (for ownership or rental) as defined in Section 3 of the Illinois Affordable Housing Act. If the units are part of a residential redevelopment project that includes units not affordable to low- and very low-income households, only the low- and very low-income units shall be eligible for this benefit under the Act;
- 5. Costs of the construction of public works or improvements including the costs of replacing an existing public building if pursuant to the implementation of a redevelopment project, the existing public building is to be demolished to use the site for private investment or devoted to a different use requiring private investment;
- 6. Costs of job training and retraining projects including the costs of "welfare to work" programs implemented by businesses located within the redevelopment project area;
- 7. Financing costs, including but not limited to, all necessary and incidental expenses related

to the issuance of obligations and which may include payment of interest on any obligations issued hereunder including interest accruing during the estimated period of construction of any redevelopment project for which such obligations are issued and for not exceeding 36 months thereafter and including reasonable reserves related thereto and interest accruing during a construction period;

- 8. All or a portion of a taxing district's capital costs resulting from the redevelopment project necessarily incurred or to be incurred in furtherance of the objectives of the Redevelopment Plan and project, to the extent the municipality by written agreement accepts and approves such costs;
- 9. An elementary, secondary, or unit school district's increased costs attributable to assisted housing units will be reimbursed as provided in the Act;
- 10. Relocation costs to the extent that a municipality determines that relocation costs shall be paid or is required to make payment of relocation costs by federal or state law;
- 11. Payment in lieu of taxes;
- 12. Costs of job training, retraining, advanced vocational education or career education. including but not limited to, courses in occupational, semi-technical or technical fields leading directly to employment, incurred by one or more taxing districts, provided that such costs (i) are related to the establishment and maintenance of additional job training, advanced vocational education or career education programs for persons employed or to be employed by employers located in the redevelopment project area; and (ii) when incurred by a taxing district or taxing districts other than the municipality, are set forth in a written agreement by or among the municipality and taxing district(s), which agreement describes the program to be undertaken, including but not limited to, the number of employees to be trained, a description of the training and services to be provided, the number and type of positions available or to be available, itemized costs of the program and sources of funds to pay for the same, and the term of the agreement. Such costs include, specifically, the payment by the community college district of costs pursuant to Sections 3-37, 3-38, 3-40 and 3-41.1 of the Public and Community College Act as cited in the Act and by the school districts of cost pursuant to Section 10-22.20a and 10-23.3a of the School Code as cited in the Act.
- 13. Interest costs incurred by a developer related to the construction, renovation or rehabilitation of a redevelopment project provided that:
  - a. Such costs are to be paid directly from the special tax allocation fund established pursuant to the Act;
  - b. Such payments in any one (1) year may not exceed thirty percent (30%) of the annual interest costs incurred by the developer/user with regard to the development project during that year;

- c. If there are not sufficient funds available in the special tax allocation fund to make the payment pursuant to this paragraph (13) then the amount so due shall accrue and be payable when sufficient funds are available in the special tax allocation fund;
- d. The total of such interest payments paid pursuant to the Act may not exceed thirty percent (30%) of the total of (i) cost paid or incurred by the developer for the redevelopment project plus (ii) redevelopment project costs excluding any property assembly costs and any relocation costs incurred by a municipality pursuant to the Act; and
- e. The percentage increases from thirty percent (30%) to seventy-five percent (75%) for the interest cost incurred by a redeveloper for the financing of rehabilitated or new housing units for low-income households and very low-income households, as defined in Section 3 of the Illinois Affordable Housing Act.
- 14. The cost of day care services for children of employees from low-income families working for businesses located within the redevelopment project area and all or portion of the cost of operation of day care centers established by redevelopment project area businesses to serve employees from low-income families working in businesses located in the redevelopment project area. For the purposes of this paragraph, "low-income families" means families whose annual income does not exceed 80% of the City, county, or regional median income as determined from time to time by the United States Department of Housing and Urban Development.
- 15. Unless explicitly stated in the Act and as provided for in relation to low- and very low-income housing units, the cost of construction of new privately owned buildings shall not be an eligible redevelopment project cost.

## Estimated Redevelopment Project Costs

The estimated eligible costs of this Redevelopment Plan are shown in Table 1. The total eligible cost provides an upper limit on expenditures that are to be funded using tax increment revenues, exclusive of capitalized interest, issuance costs, interest, and other financing costs. Within this limit, adjustments may be made in line items without amendment to this Redevelopment Plan. Additional funding in the form of State and Federal grants, private developers contributions and other outside sources may be pursued by the City as a means of financing improvements and facilities which are of benefit to the general community.

TABLE 1: ESTIMATED TIF ELIGIBLE COSTS

Project/Improvements	Estimated Project Costs*
Professional Services	\$3,000,000
Property Assembly: land assembly, demolition, site preparation, environmental remediation	\$17,000,000
Eligible Construction Costs (3)	\$5,000,000
Rehabilitation Costs	\$18,000,000
Public Works or Improvements (1)	\$32,000,000
Relocation	\$2,000,000
Job Training, Including Welfare To Work (3)	\$4,000,000
Interest Costs (3)	\$12,000,000
Day Care (3)	\$5,000,000
TOTAL REDEVELOPMENT COSTS (2)	\$98,000,000

<sup>\*</sup>Exclusive of capitalized interest, issuance costs, and other financing costs

Adjustments to the estimated line item costs in Table 1 are expected and may be made by the City without amendment to the Plan. Each individual project cost will be re-evaluated in light of projected private development and resulting incremental tax revenues as it is considered for public financing under the provisions of the Act. The totals of line items set forth above are not intended to place a limit on the described expenditures. Adjustments may be made in line items within the total, either increasing or decreasing line item costs as a result of changed redevelopment costs and needs.

## Phasing and Scheduling of the Redevelopment

Each private project within the Central West RPA shall be governed by the terms of a written redevelopment agreement entered into by a designated developer and the City and approved by the

<sup>(1)</sup> This category also may include the reimbursement of capital costs of taxing districts including schools resulting from the redevelopment project necessarily incurred in the furtherance of the objectives of the Redevelopment Project Area Plan and Project to the extent the City by written agreement accepts and approves such costs.

<sup>(2)</sup> All costs are in 1999 dollars and may be increased by the rate of inflation reflected in the Consumer Price Index (CPI) for All Urban Consumers for All Items for the Chicago-Gary-Kenosha, IL-IN-WI CMSA, published by the U. S. Department of Labor. In addition to the above stated costs, each issue of obligations issued to finance a phase of the Redevelopment Project may include an amount of proceeds sufficient to pay customary and reasonable charges associated with the issuance of such obligations, including interest costs.

<sup>(3)</sup> Certain costs included in this line item will be eligible costs as of November 1, 1999 pursuant to an amendment to the Act.

City Council. Where tax increment funds are used to pay eligible redevelopment project costs, to the extent funds are available for such purposes, expenditures by the City shall be coordinated to coincide on a reasonable basis with the actual redevelopment expenditures of the developer(s). The Redevelopment Plan shall be completed, and all obligations issued to finance redevelopment costs shall be retired, no later than December 31<sup>st</sup> of the year in which the payment to the City treasurer as provided in the Act is to be made with respect to ad valorem taxes levied in the twenty-third year calendar year following the year in which the ordinance approving this redevelopment project area is adopted (by December 31, 2024).

## Sources of Funds to Pay Costs

Funds necessary to pay for redevelopment project costs and/or municipal obligations which may be issued or incurred to pay for such costs are to be derived principally from tax increment revenues and/or proceeds from municipal obligations which have as a repayment source tax increment revenue. To secure the issuance of these obligations and the developer's performance of redevelopment agreement obligations, the City may require the utilization of guarantees, deposits, reserves, and/or other forms of security made available by private sector developers. The City may incur Redevelopment Project Costs which are paid from the funds of the City other than incremental taxes, and the City may then be reimbursed for such costs from incremental taxes.

The tax increment revenue which will be used to fund tax increment obligations and eligible redevelopment project costs shall be the incremental real property tax revenues. Incremental real property tax revenue is attributable to the increase of the current equalized assessed valuation of each taxable lot, block, tract, or parcel of real property in the redevelopment project area over and above the certified initial equalized assessed value of each such property. Without the use of such incremental revenues, the redevelopment project area is not likely to redevelop.

Other sources of funds which may be used to pay for development costs and associated obligations issued or incurred include land disposition proceeds, state and federal grants, investment income, private investor and financial institution funds, and other sources of funds and revenues as the municipality and developer from time to time may deem appropriate.

The Central West RPA is contiguous to the Kinzie Industrial RPA and the Near West RPA, and may, in the future, be contiguous to, or be separated only by a public right-of-way from, other redevelopment areas created under the Act. The City may utilize net incremental property tax revenues received from the Central West RPA to pay eligible redevelopment project costs, or obligations issued to pay such costs, in other contiguous redevelopment project areas, or those separated only by a public right-of-way, and vice versa. The amount of revenue from the Central West RPA made available to support such contiguous redevelopment project areas, or those separated only by a public right-of-way, when added to all amounts used to pay eligible Redevelopment Project Costs within the Central West RPA, shall not at any time exceed the total Redevelopment Project Costs described in Table 1 of this Redevelopment Plan.

The Central West RPA may become contiguous to, or separated only by a public right-of-way from,

other redevelopment project areas created under the Illinois Industrial Jobs Recovery Law, (65 ILCS 5/11-74.61-1 et. seq.). If the City finds that the goals, objectives and financial success of such contiguous redevelopment project areas or those separated only by a public right-of-way are interdependent with those of the Central West RPA, the City may determine that it is in the best interests of the City and in furtherance of the purposes of the Plan that net revenues from the Central West RPA be made available to support any such redevelopment project areas, and vice versa. The City, therefore, proposes to utilize net incremental revenues received from the Central West RPA to pay eligible redevelopment projects costs (which are eligible under the Industrial Jobs Recovery Law referred to above) in any such areas, and vice versa. Such revenues may be transferred or loaned between the Central West RPA and such areas. The amount of revenue from the Central West RPA so made available, when added to all amounts used to pay eligible Redevelopment Project Costs within the Central West RPA or other areas as described in the preceding paragraph, shall not at any time exceed the total Redevelopment Project Costs described in Table 1 of this Redevelopment Plan.

If necessary, the redevelopment plans for other contiguous redevelopment project areas that may be or already have been created under the Act may be drafted or amended as applicable to add appropriate and parallel language to allow for sharing of revenues between such districts.

## Issuance of Obligations

To finance project costs, the City may issue bonds or obligations secured by the anticipated tax increment revenue generated within the Central West RPA, or such other bonds or obligations as the City may deem as appropriate. The City may require the utilization of guarantees, deposits or other forms of security made available by private sector developers to secure such obligations. In addition, the City may provide other legally permissible credit enhancements to any obligations issued pursuant to the Act.

All obligations issued by the City pursuant to this Redevelopment Plan and the Act shall be retired within the time frame described above. Also, the final maturity date of any such obligations which are issued may not be later than 20 years from their respective dates of issue. One or more of a series of obligations may be sold at one or more times in order to implement this Redevelopment Plan. The amounts payable in any year as principal and interest on all obligations issued by the City shall not exceed the amounts available from tax increment revenues, or other sources of funds, if any, as may be provided by ordinance. Obligations may be of parity or senior/junior lien nature. Obligations issued may be serial or term maturities, and may or may not be subject to mandatory, sinking fund, or optional redemptions.

In addition to paying redevelopment project costs, tax increment revenues may be used for the scheduled and/or early retirement of obligations, and for reserves, bond sinking funds and redevelopment project costs. To the extent that real property tax increment is not required for such purposes, revenues shall be declared surplus and become available for distribution annually to area taxing districts in the manner provided by the Act.

## Most Recent Equalized Assessed Valuation of Properties in the Redevelopment Project Area

The purpose of identifying the most recent equalized assessed valuation ("EAV") of the Central West RPA is to provide an estimate of the initial EAV which the Cook County Clerk will certify for the purpose of annually calculating the incremental EAV and incremental property taxes of the Central West RPA. The 1998 EAV of all taxable parcels in the Central West RPA is approximately \$63,800,000. This total EAV amount by PIN is summarized in Appendix 4. The EAV is subject to verification by the Cook County Clerk. After verification, the final figure shall be certified by the Cook County Clerk, and shall become the Certified Initial EAV from which all incremental property taxes in the Redevelopment Project Area will be calculated by Cook County. If the 1999 EAV shall become available prior to the date of adoption of the Redevelopment Plan by the City Council, the City may update the Redevelopment Plan by replacing the 1998 EAV with the 1999 EAV without further City Council action.

## Anticipated Equalized Assessed Valuation

By 2023, the EAV for the Central West RPA will be approximately \$201,400,000. This estimate is based on several key assumptions, including: 1) an inflation factor of 2% per year on the EAV of all properties within the Central West RPA, with its cumulative impact occurring in each triennial reassessment year; 2) an equalization factor of 2.1799; and 3) a tax rate of 8.872% for the duration of the Central West RPA.

## 6. Required Findings and Tests

## Lack of Growth and Private Investment

The City is required to evaluate whether or not the RPA has been subject to growth and private investment and must substantiate a finding of lack of such investment prior to establishing a tax increment financing district.

First, while some market-based investment has occurred in the Central West RPA between 1994 and 1998, this investment has been minimal in scope and not part of any coordinated development strategy. Much of the growth in Equalized Assessed Valuation ("EAV") during this period of time was limited to a small number of high-growth parcels whose 1998 assessed values were greater than \$100,000 and whose assessments grew 30% or more during the study period. These high-growth parcels represent less than one percent (.7%) of all parcels within the RPA and account for approximately 26% of the RPA's total growth in EAV. An additional 3% of the parcels within the RPA grew in value as a result of public subsidy. These properties accounted for 13% of the total growth in EAV during this period of time. Combined, the high-growth and publically subsidized parcels have had minimal impact on the taxable value of surrounding properties. Excluding these parcels, the compound annual growth rate of EAV in the RPA was 2.88% between 1994 and 1998. This is 6% lower than the 3.06% growth experienced by the City of Chicago during this period and 23% lower than the 3.74% growth rate experienced by West Chicago Township.

As another method to examine the scope of new investment in the Central West RPA, *S. B. Friedman & Company* examined building permit data provided by the City of Chicago Department of Buildings for the period January 1994 to December 1998. This data revealed that 501 permits totaling \$67.7 million were issued within the Central West RPA. Approximately 90 of these permits were for building demolition and 32 were for Code Compliance. The remaining 379 were for new construction, rehabilitation, mechanical upgrades, or minor repairs not in response to code violations. Of these, approximately \$39.3 million (60%) was publicly initiated and \$13.4 million (21%) required some type of public assistance. Overall, it is estimated that approximately \$12.5 million of the \$65.2 million in new investment (excluding demolitions and code compliance permits) in the RPA (19%) was completed by the private sector on its own, without public mandate or subsidy. This represents \$2.5 million per year, or approximately 2.6% of the total market value of all property within the TIF district. At this rate, it would take a substantial amount of time to replace all of the existing value in the RPA.

The impact on surrounding properties of the property investment on which building permits were issued has been minimal. These new investments and existing property improvements have not stimulated widespread new private investment in the Central West RPA.

Finding: The Redevelopment Project Area (Central West RPA) on the whole has not been subject to growth and development through investment by private enterprise and would not reasonably be anticipated to be developed without the adoption of the Redevelopment Plan.

## But for....

The City is required to find that, but for the designation of the TIF district and the use of tax increment financing, it is unlikely that significant investment will occur in the Central West RPA.

Without the support of public resources, the redevelopment objectives of the Central West RPA would most likely not be realized. The scope of area-wide improvements and development assistance resources needed to rehabilitate the Central West RPA as a viable mixed-use district are expensive, and the private market, on its own, is not likely to absorb all of these costs. Resources to assist with site assembly and preparation, public infrastructure improvements, and private property rehabilitation are needed to leverage private investment and facilitate area-wide redevelopment consistent with the Redevelopment Plan. TIF funds will be used to fund land assembly, site preparation, infrastructure improvements, and building rehabilitation. Accordingly, but for creation of the Central West RPA, these projects, which would contribute substantially to area-wide redevelopment, are unlikely to occur without TIF designation for the Central West RPA.

Finding: But for the adoption of this Redevelopment Plan, critical resources will be lacking that would otherwise support the redevelopment of the Central West RPA and the Central West RPA would not reasonably be anticipated to be developed.

## Conformance to the Plans of the City

The Central West RPA and Redevelopment Plan must conform to the comprehensive plan for the City, conform to the strategic economic development plans, or include land uses that have been approved by the Chicago Plan Commission.

The proposed land uses described in this Redevelopment Plan will be approved by the Chicago Plan Commission prior to its adoption by the City Council.

## Dates of Completion

The dates of completion of the project and retirement of obligations are described under "Phasing and Scheduling of the Redevelopment" in Section 5 above.

## Financial Impact of the Redevelopment Project

As explained above, without the adoption of this Redevelopment Plan and tax increment financing, the Central West RPA is not expected to be redeveloped by private enterprise. Additionally, there is a genuine threat that blighting conditions will continue to exist and spread, and that the entire area will become a less attractive place to maintain and improve existing buildings and sites. The lagging growth of property values also may lead to a decline of property values in surrounding areas and could lead to a reduction of real estate tax revenue to all taxing districts.

This document describes the comprehensive redevelopment program proposed to be undertaken by

the City to create an environment in which private investment can reasonably occur. The redevelopment program will be staged gradually over the life of the Central West RPA. If a redevelopment project is successful, various new projects will be undertaken that will assist in alleviating blighting conditions, creating new jobs, and promoting rehabilitation and development in the Central West RPA.

This Redevelopment Plan is expected to have short- and long-term financial impacts on the affected taxing districts. During the period when tax increment financing is utilized, real estate tax increment revenues from the increases in EAV over and above the certified initial EAV (established at the time of adoption of this document by the City) may be used to pay eligible redevelopment project costs for the Central West RPA. At the time when the Central West RPA is no longer in place under the Act, the real estate tax revenues resulting from the redevelopment of the Central West RPA will be distributed to all taxing district levying taxes against property located in the Central West RPA. These revenues will then be available for use by the affected taxing districts.

# Demand on Taxing District Services and Program to Address Financial and Service Impact

The City intends to monitor development in the areas and with the cooperation of the other affected taxing districts will attempt to ensure that any increased needs are addressed in connection with any particular development. The following major taxing districts presently levy taxes on properties located within the Central West RPA and maintain the listed facilities within the boundaries of the RPA, or within close proximity (three to four blocks) to the RPA boundaries:

- = those facilities located within the boundaries of the RPA
- = those facilities located within close proximity (but outside the boundaries) of the RPA

#### City of Chicago

- Chicago Police Academy (1301 W. Adams Street)
- Mabel Manning Public Library (6 S. Hoyne Avenue)
- Chicago Police Department 12th District (100 S. Racine Avenue)
- Chicago Fire Department Station House E-26 (10 N. Leavitt Street)
- Chicago Fire Department Station House E-103 (25 S. Laflin Street)
- 911 Dispatch Center (1411 W. Madison Street)

#### Chicago Board of Education

- Whitney Young High School (211 S. Laflin Street)
- Crane Tech High School (2245 W. Jackson Boulevard)
- Skinner (Elementary) School (111 S. Throop Street)
- Suder (Elementary) School (2022 W. Washington Boulevard)
- Spalding (High and Elementary) School (1628 W. Washington Boulevard)
- Brown (Elementary) School (54 N. Hermitage Avenue)
- Best Practices High School (2040 W. Adams Street)
- Dett (Elementary) School (2306 W. Maypole Avenue)

- Foundations (Elementary) School (2040 W. Monroe Street)
- Herbert (Elementary) School (2131 W. Monroe Street)
- Nia (Elementary) School (2040 W. Adams Street)
- Wilma Rudolph (Elementary) Learning Center (110 N. Paulina Street)
- Jackson (Elementary) Academy (1340 W. Harrison Street)
- Dodge (Elementary) School (2651 W. Washington Boulevard)-Not Shown on Map
- Grant (Elementary) School (145 S. Campbell Avenue)
- Octavio Paz (Elementary) Charter School (2401 W. Congress Parkway)

#### Chicago School Finance Authority

## Chicago Park District

- Union Park (1501 W. Randolph Street)
- Skinner Park (1331 W. Adams Street)
- Young Park (210 S. Loomis Street)
- Touhy-Herbert School Park (2106 W. Adams Street)
- Park No. 497 (2306 W. Maypole Avenue)
- Park No. 498(1804 W. Washington Boulevard)

#### Chicago Community College District 508

• Malcolm X Community College (1900 W. Van Buren Street)

### Metropolitan Water Reclamation District of Greater Chicago

#### County of Cook

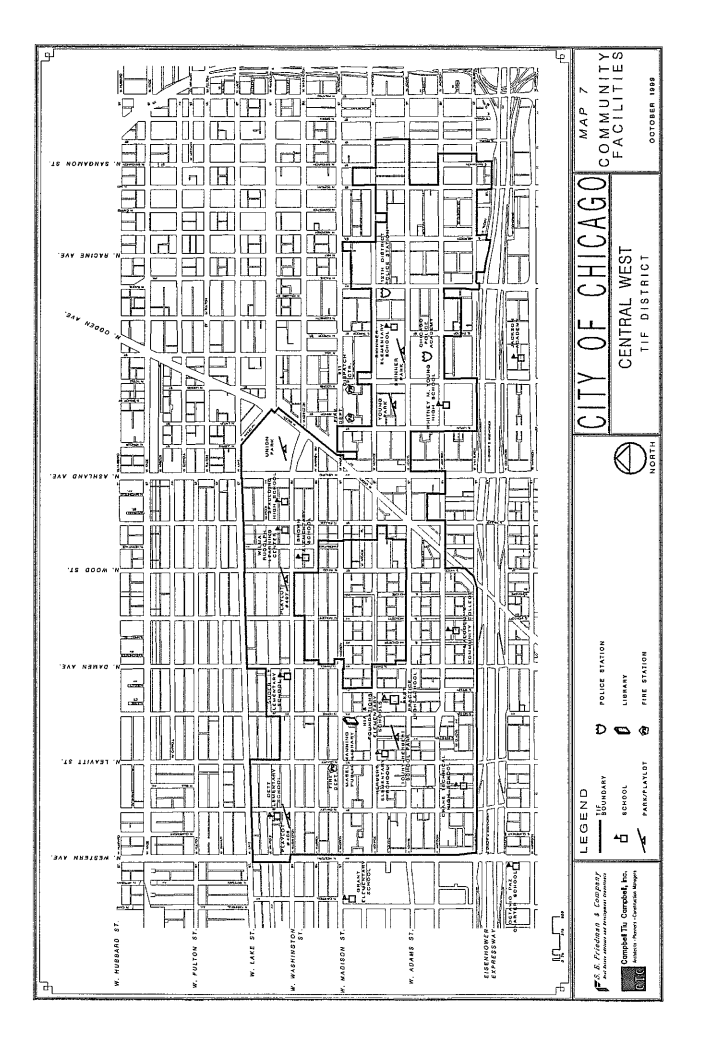
#### **Cook County Forest Preserve District**

Map 7 illustrates the locations of facilities operated by the above listed taxing districts within or in close proximity to the Central West RPA.

Redevelopment activity may cause increased demand for services from one or more of the above listed taxing districts. In 1994, the Act was amended to require an assessment of any financial impact of the Redevelopment Project Area on, or any increased demand for service from, any taxing district affected by the Redevelopment Plan, and a description of any program to address such financial impacts or increased demand.

The anticipated nature of increased demands for services on these taxing districts, and the proposed activities to address increased demand are described below.

**City of Chicago.** The City is responsible for a wide range of municipal services, including: police and fire protection; capital improvements and maintenance; water supply and distribution; sanitation service; and building, housing and zoning codes.



Replacement of vacant and under-utilized buildings and sites with active and more intensive uses may result in additional demands on services and facilities provided by the districts. Additional costs to the City for police, fire, library circulation, and recycling and sanitation services arising from residential and non-residential development may occur. However, it is expected that any increase in demand for the City services and programs associated with the Central West RPA can be handled adequately by City police, fire protection, library, sanitary collection and recycling services, and programs maintained and operated by the City. In addition to several public service facilities operated by the City within the Central West RPA, there also are public facilities in close proximity to the area. Therefore, no special programs are proposed for the City. In addition, to the extent that the revitalization efforts result in reduced crime and physical improvements which reduce the risk of fire, the Redevelopment Plan may actually result in some cost savings.

Chicago Board of Education and Associated Agencies. General responsibilities of the Board of Education include the provision, maintenance and operation of educational facilities and the provision of education services for kindergarten through twelfth grade.

It is likely that some families who purchase housing or rent new apartments in the Central West RPA will send their children to public schools, putting increased demand on area school districts. However, it is unlikely that the scope of new residential construction would exhaust existing capacity. Many of the new home owners or renters may come from the immediate neighborhood or may send their children to private schools, which would not impact the public school system. Existing absorption capacity was verified through data provided by the Office of Planning & Educational Programming at the Chicago Public Schools (CPS). These data reveal that for all the public schools that serve the area immediately surrounding the Central West RPA for which capacity data was available, existing enrollment is at approximately 50% of existing capacity. This means that an increase in the number of students in the area can be supported. The City intends to monitor development in the Central West RPA and, with the cooperation of the Board of Education, will attempt to ensure that any increased demands for the services and capital improvements provided by the Board of Education are addressed in connection with each new residential project.

Chicago Park District. The Park District is responsible for the provision, maintenance and operation of park and recreational facilities through the City and for the provision of recreation programs.

The replacement of vacant and underutilized properties with residential and non-residential development may result in an increase in population within the Central West RPA, which may result in additional demand for services from the district. It is expected that the households that may be added to the Central West RPA may generate additional demand for recreational services and programs and may create the need for additional open spaces and recreational facilities operated by the Chicago Park District. The City intends to monitor development in the Central West RPA and, with the cooperation of the Chicago Park District, will attempt to ensure that any increased demands for the services and capital improvements that may provided by the Chicago Park District are addressed in connection with any particular residential development.

Community College District #508. This district is a unit of the State of Illinois' system of public community colleges, whose objective is to meet the educational needs of residents of the City and other students seeking higher education programs and services.

It is expected that any increase in demand for services from Community College District 508 can be handled adequately by the district's existing service capacity, programs and facilities. Therefore, at this time no special programs are proposed for this taxing district. Should demand increase, the City will work with the affected district to determine what, if any, program is necessary to provide adequate services.

Metropolitan Water Reclamation District. This district provides the main trunk lines for the collection of waste water from Cities, Villages and Towns, and for the treatment and disposal thereof.

It is expected that any increase in demand for treatment of sanitary and storm sewage associated with the Central West RPA can be handled adequately by existing treatment facilities maintained and operated by the Metropolitan Water Reclamation District of Greater Chicago. Therefore, no special program is proposed for the Metropolitan Water Reclamation District of Greater Chicago.

**County of Cook.** The County has principal responsibility for the protection of persons and property, the provision of public health services and the maintenance of County highways.

It is expected that any increase in demand for Cook County services can be handled adequately by existing services and programs maintained and operated by the County. Therefore, at this time, no special programs are proposed for these taxing districts. Should demand increase, the City will work with the affected taxing districts to determine what, if any, program is necessary to provide adequate services.

Cook County Forest Preserve District. The Forest Preserve District is responsible for acquisition, restoration and management of lands for the purpose of protecting and preserving open space in the City and County for the education, pleasure and recreation of the public. It is expected that any increase in demand for Forest Preserve services can be handled adequately by existing facilities and programs maintained and operated by the District. No special programs are proposed for the Forest Preserve.

Given the preliminary nature of the Redevelopment Plan, specific fiscal impacts on the taxing districts and increases in demand for services provided by those districts cannot accurately be assessed within the scope of this plan.

## 7. Provisions for Amending Action Plan

# 8. Commitment to Fair Employment Practices and Affirmative Action Plan

The City is committed to and will require developers to follow and affirmatively implement the following principles with respect to this Redevelopment Plan. However, the City may implement programs aimed at assisting small businesses which may not be subject to these requirements.

- A. The assurance of equal opportunity in all personnel and employment actions with respect to this Redevelopment Plan and project, including, but not limited to, hiring, training, transfer, promotion, discipline, fringe benefits, salary, employment working conditions, terminations, etc. without regard to race, color, religion, sex, age, handicapped status, national origin, sexual preference, creed, or ancestry.
- B. Meeting City standards for participation of Minority Business Enterprise and Women Business Enterprise businesses as required in redevelopment agreements.
- C. The commitment to affirmative action and non-discrimination will ensure that all members of the protected groups are sought out to compete for all job openings and promotional opportunities.
- D. Meeting City standards for the hiring of City residents to work on redevelopment project construction projects.

Appendix 1: Legal Description (Chicago Guarantee Survey Company)

## Central/West TIF District

ALL THAT PART OF THE EAST HALF OF THE SOUTHEAST QUARTER OF SECTION 12, TOWNSHIP 39 NORTH, RANGE 13 EAST OF THE THIRD PRINCIPAL MERIDIAN AND THAT PART OF SECTIONS 7, 8, 17 AND 18, ALL IN TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN BOUNDED AND DESCRIBED AS FOLLOWS:

BEGINNING AT THE POINT OF INTERSECTION OF THE SOUTH LINE OF W. ADAMS WITH THE EAST LINE OF S. MORGAN STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. MORGAN STREET TO THE NORTH LINE OF W. JACKSON AVENUE;

THENCE EAST ALONG SAID NORTH LINE OF W. JACKSON AVENUE TO THE NORTHERLY EXTENSION OF THE EAST LINE OF LOT 16 IN BLOCK 18 IN DUNCAN'S ADDITION TO CHICAGO, A SUBDIVISION OF THE EAST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID NORTHERLY EXTENSION AND THE EAST LINE OF LOTS 16, 15, 14, 13, 12, 11, 10, AND 9, IN SAID BLOCK 18 IN DUNCAN'S ADDITION TO CHICAGO, AND ALONG THE SOUTHERLY EXTENSION OF SAID LOT 9 TO THE SOUTH LINE OF W. VAN BUREN STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. VAN BUREN STREET TO THE EAST LINE OF S. SANGAMON STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. SANGAMON STREET TO THE EASTERLY EXTENSION OF THE NORTH LINE OF THE SOUTH 9.5 FEET OF LOT 1 IN EGAN'S RESUBDIVISION OF LOT 7 (EXCEPT THE SOUTH 1 FOOT THEREOF) AND ALL OF LOTS 8 TO 22, INCLUSIVE, AND LOTS 32 AND 33 AND THE PRIVATE ALLEY SOUTH OF LOT 32, ALL IN EGAN'S RESUBDIVISION OF BLOCK 24 IN DUNCAN'S ADDITION TO CHICAGO, A SUBDIVISION OF THE EAST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN:

THENCE WEST ALONG SAID EASTERLY EXTENSION AND THE NORTH LINE OF

THE SOUTH 9.5 FEET OF LOT 1 IN EGAN'S RESUBDIVISION AND ALONG THE WESTERLY EXTENSION THEREOF TO THE EAST LINE OF LOT 27 IN BLOCK 24 IN SAID DUNCAN'S ADDITION TO CHICAGO, A SUBDIVISION OF THE EAST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE NORTH ALONG SAID EAST LINE OF LOTS 27 AND 26 IN BLOCK 24 IN SAID DUNCAN'S ADDITION TO CHICAGO TO THE NORTH LINE OF THE SOUTH 5.60 FEET OF LOT 26 IN SAID BLOCK 24 IN DUNCAN'S ADDITION TO CHICAGO;

THENCE WEST ALONG SAIDNORTH LINE OF THE SOUTH 5.60 FEET OF LOT 26 IN BLOCK 24 IN DUNCAN'S ADDITION TO CHICAGO AND ALONG THE WESTERLY EXTENSION THEREOF TO THE WEST LINE OF S. MORGAN STREET:

THENCE NORTH ALONG SAID WEST LINE OF S. MORGAN STREET TO THE SOUTH LINE OF W. VAN BUREN STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. VAN BUREN STREET TO THE EAST LINE OF S. ABERDEEN STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. ABERDEEN STREET TO THE EASTERLY EXTENSION OF THE NORTH LINE OF LOT 45 IN C. J. HULL'S SUBDIVISION OF BLOCK 27 IN CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID NORTH LINE OF LOT 45 BEING ALSO THE SOUTH LINE OF THE ALLEY SOUTH OF W. VAN BUREN STREET:

THENCE WEST ALONG SAID EASTERLY EXTENSION AND ALONG THE SOUTH LINE OF THE ALLEY SOUTH OF W. VAN BUREN STREET TO THE SOUTHERLY EXTENSION OF THE EAST LINE OF LOT 16 IN SAID C. J. HULL'S SUBDIVISION;

THENCENORTH ALONG SAID SOUTHERLY EXTENSION AND THE EAST LINE OF SAID LOT 16 IN C. J. HULL'S SUBDIVISION TO THE SOUTH LINE OF W. VAN BUREN STREET:

THENCE WEST ALONG SAID SOUTH LINE OF W. VAN BUREN STREET TO THE WEST LINE OF S. RACINE AVENUE;

THENCE NORTH ALONG SAID WEST LINE OF S. RACINE AVENUE TO THE SOUTH

#### LINE OF W. JACKSON STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. JACKSON STREET TO THE CENTERLINE OF THE VACATED ALLEY LYING EAST OF AND ADJOINING LOT 8 IN S. L. BROWN'S SUBDIVISION OF THE NORTH HALF OF BLOCK 23 IN THE CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID CENTERLINE OF THE VACATED ALLEY LYING EAST OF AND ADJOINING LOT 8 IN S. L. BROWN'S SUBDIVISION AND ALONG THE SOUTHERLY EXTENSION THEREOF TO THE NORTH LINE OF THE VACATED ALLEY LYING EAST OF AND ADJOINING LOT 8 IN SUPERIOR COURT PARTITION OF THE SOUTH HALF OF BLOCK 23 IN THE CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID NORTH LINE OF THE VACATED ALLEY BEING ALSO THE SOUTH LINE OF W. GLADYS AVENUE:

THENCE WEST ALONG SAID SOUTH LINE OF W. GLADYS AVENUE, BEING HERE THE NORTH LINE OF THE VACATED ALLEY LYING EAST OF AND ADJOINING LOT 8 IN SUPERIOR COURT PARTITION AND THE NORTH LINE OF LOTS 8 THROUGH 19, INCLUSIVE, IN SAID SUPERIOR COURT PARTITION AND THE NORTH LINE OF LOTS 1 AND 2 IN HENERY'S SUBDIVISION OF PART OF LOTS 20 TO 25, INCLUSIVE, IN SUPERIOR COURT PARTITION OF THE SOUTH HALF OF BLOCK 23 IN THE CANAL TRUSTEE'S SUBDIVISION, AND ALONG THE WESTERLY EXTENSION OF SAID SOUTH LINE OF W. GLADYS AVENUE TO THE WEST LINE OF S. THROOP STREET;

THENCE NORTH ALONG SAID WEST LINE OF S. THROOP STREET TO THE SOUTH LINE OF W. JACKSON STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. JACKSON STREET TO THE EAST LINE OF S. LOOMIS STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. LOOMIS STREET TO THE SOUTH LINE OF W. VAN BUREN STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. VAN BUREN STREET TO THE WEST LINE OF S. LAFLIN STREET;

THENCE NORTH ALONG SAID WEST LINE OF S. LAFLIN STREET TO THE SOUTH LINE OF W. ADAMS STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. ADAMS STREET TO THE EAST LINE OF S. ASHLAND AVENUE;

THENCE SOUTH ALONG SAID EAST LINE OF S. ASHLAND AVENUE TO THE SOUTH LINE OF W. JACKSON BOULEVARD;

THENCE WEST ALONG SAID SOUTH LINE OF W. JACKSON BOULEVARD TO THE SOUTHERLY EXTENSION OF THE WEST LINE OF THE EAST 10 FEET OF LOT 13 IN WALKER & KREIGH'S RESUBDIVISION OF BLOCK 16 AND 19 IN S. F. SMITH'S SUBDIVISION OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN:

THENCE NORTH ALONG SAID SOUTHERLY EXTENSION AND THE WEST LINE OF THE EAST 10 FEET OF LOT 13 IN WALKER & KREIGH'S RESUBDIVISION TO THE NORTH LINE OF SAID LOT 13, SAID NORTH LINE OF LOT 13 BEING ALSO THE SOUTH LINE OF THE ALLEY NORTH OF W. JACKSON BOULEVARD;

THENCE WEST ALONG SAID SOUTHLINE OF THE ALLEY NORTH OF W. JACKSON BOULEVARD TO THE EAST LINE OF S. PAULINA AVENUE;

THENCE SOUTH ALONG SAID EAST LINE OF S. PAULINA AVENUE TO THE SOUTH LINE OF W. JACKSON BOULEVARD;

THENCE WEST ALONG SAID SOUTH LINE OF W. JACKSON BOULEVARD TO THE EAST LINE OF S. WOOD STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. WOOD STREET TO THE SOUTHEASTERLY LINE OF OGDEN AVENUE;

THENCE SOUTHWESTERLY ALONG SAID SOUTHEASTERLY LINE OF OGDEN AVENUE TO THE SOUTH LINE OF W. VAN BUREN STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. VAN BUREN STREET TO THE EAST LINE OF S. WESTERN AVENUE;

THENCE NORTH ALONG SAID EAST LINE OF S. WESTERN AVENUE AND ALONG THE EAST LINE OF N. WESTERN AVENUE TO THE NORTH LINE OF W. WASHINGTON BOULEVARD;

THENCE WEST ALONG SAID NORTHLINE OF W. WASHINGTON BOULEVARD TO THE WEST LINE OF N. WESTERN AVENUE;

THENCE NORTH ALONG SAID WEST LINE OF N. WESTERN AVENUE TO THE SOUTHERLY LINE OF W. LAKE STREET;

THENCE EASTERLY ALONG SAID SOUTHERLY LINE OF W. LAKE STREET TO THE EAST LINE OF N. LEAVITT STREET;

THENCE SOUTH ALONG SAID EAST LINE OF N. LEAVITT STREET TO THE SOUTH LINE OF LOT 60 IN THOMAS STENSON'S SUBDIVISION OF BLOCK 54 OF THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 7, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID SOUTH LINE OF LOT 60 BEING ALSO THE NORTH LINE OF THE ALLEY SOUTH OF W. MAYPOLE AVENUE;

THENCE EAST ALONG SAID NORTH LINE OF THE ALLEY SOUTH OF W. MAYPOLE AVENUE TO THE EAST LINE OF LOT 41 IN SAID THOMAS STENSON'S SUBDIVISION OF BLOCK 54 OF THE CANAL TRUSTEE'S SUBDIVISION, SAID EAST LINE OF LOT 41 BEING ALSO THE WEST LINE OF N. HOYNE AVENUE;

THENCE NORTH ALONG SAID WEST LINE OF N. HOYNE AVENUE TO THE WESTERLY EXTENSION OF THE NORTH LINE OF LOT 2 IN STREGER'S RESUBDIVISION OF LOT 10 TO 12 IN A. D. TAYLOR'S SUBDIVISION OF THE SOUTHWEST QUARTER OF BLOCK 54 OF THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 7, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID NORTH LINE OF LOT 2 BEING ALSO THE SOUTH LINE OF W. MAYPOLE AVENUE;

THENCE EAST ALONG-SAID SOUTH LINE OF W. MAYPOLE AVENUE TO THE WEST LINE OF N. DAMEN AVENUE;

THENCE NORTH ALONG SAID WEST LINE OF N. DAMEN AVENUE TO THE SOUTHERLY LINE OF W. LAKE STREET;

THENCE EASTERLY ALONG SAID SOUTHERLY LINE OF W. LAKE STREET TO THE WEST LINE OF N. HERMITAGE AVENUE;

THENCE SOUTH ALONG SAID WEST LINE OF N. HERMITAGE AVENUE TO THE WESTERLY EXTENSION OF THE NORTH LINE OF LOT 6 IN BLOCK 1 (NORTH OF W. WASHINGTON BOULEVARD) IN PAGE & WOOD'S SUBDIVISION OF OUTLOTS 50, 63 AND 64 IN CANAL TRUSTEE'S SUBDIVISION OF SECTION 7, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID NORTH LINE OF LOT 6 BEING ALSO THE SOUTHERLY LINE OF W. LAKE STREET;

THENCE EASTERLY ALONG SAID WESTERLY EXTENSION AND THE SOUTHERLY LINE OF W. LAKE STREET TO THE SOUTHWESTERLY LINE OF W. RANDOLPH STREET (FORMERLY BRYAN PLACE);

THENCE SOUTHEASTERLY ALONG SAID SOUTHWESTERLY LINE OF W. RANDOLPH STREET (FORMERLY BRYAN PLACE) TO THE NORTHWESTERLY LINE OF OGDEN AVENUE;

THENCE SOUTHWESTERLY ALONG SAID NORTHWESTERLY LINE OF OGDEN AVENUE TO THE NORTHWESTERLY EXTENSION OF THE NORTHEASTERLY LINE OF LOT 1 IN WEBSTER'S SUBDIVISION OF LOT 6 TO 15, INCLUSIVE, OF BLOCK 2 IN UNION PARK ADDITION TO CHICAGO, A SUBDIVISION OF LOTS 5 AND 6 IN THE CIRCUIT COURT PARTITION OF THE SOUTHWEST QUARTER OF SECTION 8, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTHEASTERLY ALONG SAID NORTHWESTERLY EXTENSION OF THE NORTHEASTERLY LINE OF LOT 1 IN WEBSTER'S SUBDIVISION TO THE SOUTHEASTERLY LINE OF SAID OGDEN AVENUE;

THENCE SOUTHWESTERLY ALONG SAID SOUTHEASTERLY LINE OF OGDEN AVENUE TO THE WEST LINE OF LOT 15 IN BLOCK 6 IN LAFLIN & LOOMIS' RESUBDIVISION OF BLOCKS 5, 18, 21, 30, 31, 32, 33, AND 41 AND THE SUBDIVISION OF BLOCKS 6, 9, 19 AND 20 IN THE CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID WEST LINE OF LOT 15 BEING ALSO THE EAST LINE OF THE ALLEY EAST OF S. ASHLAND AVENUE;

THENCE SOUTH ALONG SAID WEST LINE OF LOT 15 IN BLOCK 6 IN LAFLIN & LOOMIS' RESUBDIVISION OF BLOCKS 5, 18, 21, 30, 31, 32, 33, AND 41 AND THE SUBDIVISION OF BLOCKS 6, 9, 19 AND 20 IN THE CANAL TRUSTEE'S SUBDIVISION TO THE SOUTH LINE OF SAID LOT 15, SAID SOUTH LINE OF LOT 15 BEING ALSO THE

NORTH LINE OF THE ALLEY SOUTH OF W. MADISON STREET;

THENCE EAST ALONG SAID NORTHLINE OF THE ALLEY SOUTH OF W. MADISON STREET TO THE EAST LINE OF LOT 12 IN SAID BLOCK 6 IN LAFLIN & LOOMIS' RESUBDIVISION OF BLOCKS 5, 18, 21, 30, 31, 32, 33, AND 41 AND THE SUBDIVISION OF BLOCKS 6, 9, 19 AND 20 IN THE CANAL TRUSTEE'S SUBDIVISION;

THENCE NORTH ALONG SAID EAST LINE OF LOT 12 IN BLOCK 6 IN LAFLIN & LOOMIS' RESUBDIVISION OF BLOCKS 5, 18, 21, 30, 31, 32, 33, AND 41 AND THE SUBDIVISION OF BLOCKS 6, 9, 19 AND 20 IN THE CANAL TRUSTEE'S SUBDIVISION AND ALONG THE NORTHERLY EXTENSION THEREOF TO THE NORTH LINE OF W. MADISON STREET:

THENCE EAST ALONG SAID NORTH LINE OF W. MADISON STREET TO THE NORTHERLY EXTENSION OF THE WEST LINE OF LOT 24 IN BLOCK 5 IN LAFLIN & LOOMIS' RESUBDIVISION OF BLOCKS 5, 18, 21, 30, 31, 32, 33, AND 41 AND THE SUBDIVISION OF BLOCKS 6, 9, 19 AND 20 IN THE CANAL TRUSTEE'S SUBDIVISION, SAID WEST LINE OF LOT 24 BEING ALSO THE EAST LINE OF S. LAFLIN STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. LAFLIN STREET TO THE NORTH LINE OF W. MONROE STREET;

THENCE EAST ALONG SAID NORTH LINE OF W. MONROE STREET TO THE WEST LINE OF S. LOOMIS STREET;

THENCE NORTH ALONG SAID WEST LINE OF S. LOOMIS STREET TO THE WESTERLY EXTENSION OF THE SOUTH LINE OF LOT 5 IN COUNTY CLERK'S DIVISION OF BLOCK 4 OF THE CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST HALF TO THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE EAST ALONG SAID WESTERLY EXTENSION AND THE SOUTH LINE OF LOT 5 IN COUNTY CLERK'S DIVISION OF BLOCK 4 OF THE CANAL TRUSTEE'S SUBDIVISION TO A LINE 90 FEET EAST OF AND PARALLEL WITH THE EAST LINE OF S. LOOMIS AVENUE;

THENCE SOUTH ALONG SAID LINE 90 FEET EAST OF AND PARALLEL WITH THE EAST LINE OF S. LOOMIS AVENUE TO THE NORTH LINE OF W. MONROE STREET;

THENCE EAST ALONG SAID NORTHLINE OF W. MONROE STREET TO THE WEST LINE OF S. RACINE AVENUE;

THENCE NORTH ALONG SAID WEST LINE OF S. RACINE AVENUE TO THE WESTERLY EXTENSION OF THE SOUTH LINE OF LOT 25 IN HAYES' SUBDIVISION OF BLOCK 2 OF THE CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST HALF TO THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID SOUTH LINE OF LOT 25 IN HAYES' SUBDIVISION BEING ALSO THE NORTH LINE OF W. RUNDELL PLACE;

THENCE EAST ALONG SAID WESTERLY EXTENSION AND ALONG THE NORTH LINE OF W. RUNDELL PLACE TO THE EAST LINE OF LOT 8 IN SAID HAYES' SUBDIVISION OF BLOCK 2 OF THE CANAL TRUSTEE'S SUBDIVISION;

THENCE NORTH ALONG SAID EAST LINE OF LOT 8 IN HAYES' SUBDIVISION OF BLOCK 2 OF THE CANAL TRUSTEE'S SUBDIVISION TO THE SOUTH LINE OF W. MADISON STREET;

THENCE EAST ALONG SAID SOUTHLINE OF W. MADISON STREET TO THE WEST LINE OF S. ABERDEEN STREET;

THENCE SOUTH ALONG SAID WEST LINE OF S. ABERDEEN STREET TO THE SOUTH LINE OF W. MONROE STREET;

THENCE EAST ALONG SAID SOUTH LINE OF W. MONROE STREET TO THE WEST LINE OF THE EAST 50 FEET OF LOT 2 IN THE ASSESSOR'S SUBDIVISION OF BLOCK 13 IN CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST HALF TO THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID WEST LINE OF THE EAST 50 FEET OF LOT 2 IN THE ASSESSOR'S SUBDIVISION OF BLOCK 13 IN CANAL TRUSTEE'S SUBDIVISION TO THE NORTH LINE OF LOT 5 IN SAID ASSESSOR'S SUBDIVISION OF BLOCK 13 IN CANAL TRUSTEE'S SUBDIVISION;

THENCE EAST ALONG SAID NORTH LINE OF LOT 5 AND ALONG THE NORTH LINE OF LOT 6 IN SAID ASSESSOR'S SUBDIVISION OF BLOCK 13 IN CANAL TRUSTEE'S SUBDIVISION TO THE EAST LINE OF LOT 6 IN THE ASSESSOR'S DIVISION OF LOT 1 OF BLOCK 13 IN CANAL TRUSTEE'S SUBDIVISION OF THE WEST HALF AND THE WEST

HALF TO THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN:

THENCE NORTH ALONG SAID EAST LINE OF LOT 6 IN THE ASSESSOR'S DIVISION OF LOT 1 OF BLOCK 13 IN CANAL TRUSTEE'S SUBDIVISION TO THE SOUTH LINE OF W. MONROE STREET;

THENCE EAST ALONG SAID SOUTH LINE OF W. MONROE STREET TO THE EAST LINE OF S. MORGAN AVENUE;

THENCE NORTH ALONG SAID EAST LINE OF S. MORGAN AVENUE TO THE SOUTH LINE OF LOT 14 IN BLOCK 4 IN DUNCAN'S ADDITION TO CHICAGO, A SUBDIVISION OF THE EAST HALF OF THE NORTHEAST QUARTER OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE EAST ALONG SAID SOUTH LINE OF LOT 14 AND ALONG THE SOUTH LINE OF LOT 3 IN SAID BLOCK 4 IN DUNCAN'S ADDITION TO CHICAGO TO THE WEST LINE OF S. SANGAMON STREET;

THENCE SOUTH ALONG SAID WEST LINE OF S. SANGAMON STREET TO THE SOUTH LINE OF W. MONROE STREET;

THENCE EAST ALONG SAID SOUTH LINE OF W. MONROE STREET TO THE EAST LINE OF S. PEORIA STREET;

THENCE SOUTH ALONG SAID EAST LINE OF S. PEORIA STREET TO THE SOUTH LINE OF W. ADAMS STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. ADAMS STREET TO THE POINT OF BEGINNING AT THE EAST LINE OF S. MORGAN STREET.

EXCEPTING FROM THE FOREGOING ALL THAT PART OF THE SOUTH HALF OF SECTION 7 AND THE NORTH HALF OF SECTION 18, ALL IN TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN BOUNDED AND DESCRIBED AS FOLLOWS:

BEGINNING AT THE POINT OF INTERSECTION OF THE EAST LINE OF S. SEELEY AVENUE WITH THE SOUTH LINE OF W. MADISON STREET;

THENCE EAST ALONG SAID SOUTH LINE OF W. MADISON STREET TO THE SOUTHERLY EXTENSION OF THE EAST LINE OF THE WEST 3.00 FEET OF LOT 74 OF THE PLAT OF SUBDIVISION OF BLOCK 61 OF THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 17, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE NORTH ALONG SAID SOUTHERLY EXTENSION AND THE EAST LINE OF THE WEST 3.00 FEET OF LOT 74 OF SAID PLAT OF SUBDIVISION OF BLOCK 61 OF THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 17 TO A LINE 47.5 FEET NORTH OF AND PARALLEL WITH THE NORTH LINE OF W. MADISON STREET;

THENCE WEST ALONG SAID LINE 47.5 FEET NORTH OF AND PARALLEL WITH THE NORTH LINE OF W. MADISON STREET TO THE EAST LINE OF N. DAMEN AVENUE;

THENCE NORTH ALONG SAID EAST LINE OF N. DAMEN AVENUE TO THE SOUTH LINE OF W. WARREN AVENUE;

THENCE EAST ALONG SAID SOUTH LINE OF W. WARREN AVENUE TO THE SOUTHERLY EXTENSION OF THE WEST LINE OF LOT 28 OF SAID PLAT OF SUBDIVISION OF BLOCK 61 OF THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 17;

THENCE NORTH ALONG SAID SOUTHERLY EXTENSION AND THE WEST LINE OF LOT 28 OF THE PLAT OF SUBDIVISION OF BLOCK 61 OF THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 17 TO THE NORTH LINE THEREOF, SAID NORTH LINE OF LOT 28 BEING ALSO THE SOUTH LINE OF THE ALLEY NORTH OF W. WARREN AVENUE;

THENCE EAST ALONG SAID SOUTHLINE OF THE ALLEYNORTH OF W. WARREN AVENUE TO THE EAST LINE OF S. WOLCOTT STREET;

THENCE NORTH ALONG SAID EAST LINE OF S. WOLCOTT STREET TO THE SOUTH LINE OF W. WASHINGTON BOULEVARD;

THENCE EAST ALONG SAID SOUTH LINE OF W. WASHINGTON BOULEVARD TO THE WEST LINE OF N. WOOD STREET;

THENCE SOUTH ALONG SAID WEST LINE OF N. WOOD STREET TO THE SOUTH LINE OF W. WARREN AVENUE;

THENCE EAST ALONG SAID SOUTHLINE OF W. WARREN AVENUE TO THE WEST

LINE OF THE EAST 30.1 FEET OF LOT 5 IN BLOCK 4 (SOUTH OF WASHINGTON BOULEVARD) IN PAGE & WOOD'S SUBDIVISION OF OUTLOTS 50, 63 AND 64 IN THE CANAL TRUSTEE'S SUBDIVISION OF SECTION 7, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID WEST LINE OF THE EAST 30.1 FEET OF LOT 5 IN BLOCK 4 (SOUTH OF WASHINGTON BOULEVARD) IN PAGE & WOOD'S SUBDIVISION TO THE SOUTH LINE OF SAID LOT 5;

THENCE SOUTHWESTERLY ALONG A STRAIGHT LINE TO THE NORTHWEST CORNER OF LOT 8 IN SAID BLOCK 4 (SOUTH OF WASHINGTON BOULEVARD) IN PAGE & WOOD'S SUBDIVISION;

THENCE SOUTH ALONG THE WEST LINE OF SAID LOT 8 IN SAID BLOCK 4 (SOUTH OF WASHINGTON BOULEVARD) IN PAGE & WOOD'S SUBDIVISION TO THE NORTH LINE OF W. MADISON STREET;

THENCE EAST ALONG SAID NORTH LINE OF W. MADISON STREET TO THE NORTHERLY EXTENSION OF THE WEST LINE OF THE PARCEL OF LAND BEARING PIN 17-18-501-012, SAID WEST LINE BEING THE WEST LINE OF LOT 4 IN BLOCK 22 IN SAMUELF. SMITH'S SUBDIVISION OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID NORTHERLY EXTENSION AND THE WEST LINE OF LOT 4 IN BLOCK 22 IN SAMUEL F. SMITH'S SUBDIVISION AND ALONG THE SOUTHERLY EXTENSION THEREOF TO THE CENTERLINE OF THE ALLEY LYING SOUTH OF AND ADJOINING THE SOUTH LINE OF SAID LOT 4;

THENCE EAST ALONG SAID ALLEY CENTERLINE TO THE NORTHERLY EXTENSION OF THE EAST LINE OF LOT "A" IN GARRETT'S CONSOLIDATION OF SUNDRY LOTS IN BLOCKS 4, 22 AND 24 IN SAMUEL F. SMITH'S SUBDIVISION, ALSO SUNDRY LOTS IN CIRCUIT COURT SUBDIVISION, ALL IN THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID NORTHERLY EXTENSION AND THE EAST LINE OF LOT "A" IN GARRETT'S CONSOLIDATION AND ALONG THE SOUTHERLY EXTENSION THEREOF TO THE CENTERLINE OF ARCADE PLACE;

THENCE WEST ALONG SAID CENTERLINE OF ARCADE PLACE TO THE NORTHERLY EXTENSION OF THE EAST LINE OF THE WEST 14.77 FEET OF LOT 4 IN BLOCK 28 IN SAID SAMUEL F. SMITH'S SUBDIVISION OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF THE THIRD PRINCIPAL MERIDIAN;

THENCE SOUTH ALONG SAID NORTHERLY EXTENSION AND THE EAST LINE OF THE WEST 14.77 FEET OF LOT 4 IN BLOCK 28 IN SAID SAMUEL F. SMITH'S SUBDIVISION AND ALONG THE SOUTHERLY EXTENSION THEREOF TO THE SOUTH LINE OF W. MONROE STREET;

THENCE EAST ALONG SAID SOUTH LINE OF W. MONROE STREET TO THE WEST LINE OF S. PAULINA STREET;

THENCE SOUTH ALONG SAID WEST LINE OF S. PAULINA STREET TO THE SOUTH LINE OF LOT 1 IN THE ASSESSOR'S DIVISION OF LOTS 8, 9 AND 10 OF BLOCKS 12 AND 13 IN SAMUEL F. SMITH'S SUBDIVISION OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID SOUTH LINE OF LOT 1 IN THE ASSESSOR'S DIVISION BEING ALSO THE NORTH LINE OF THE ALLEY SOUTH OF MONROE STREET;

THENCE WEST ALONG SAID NORTH LINE OF THE ALLEY SOUTH OF MONROE STREET TO THE NORTHERLY EXTENSION OF THE EAST LINE OF LOT 53 IN BLOCK 12 IN H. H. WALKER'S RESUBDIVISION OF BLOCKS 12 AND 13 IN SAID SAMUEL F. SMITH'S SUBDIVISION, SAID EAST LINE OF LOT 53 BEING ALSO THE WEST LINE OF THE ALLEY WEST OF S. PAULINA STREET;

THENCE SOUTH ALONG SAID NORTHERLY EXTENSION AND THE EAST LINE OF LOT 53 IN BLOCK 12 IN H. H. WALKER'S RESUBDIVISION TO THE SOUTH LINE OF SAID LOT 53, SAID SOUTH LINE OF LOT 53 BEING ALSO THE NORTH LINE OF THE ALLEY NORTH OF ADAMS STREET;

THENCE WEST ALONG SAID NORTH LINE OF THE ALLEY NORTH OF ADAMS STREET TO THE NORTHERLY EXTENSION OF THE WEST LINE OF THE EAST 6.00 FEET OF LOT 40 IN BLOCK 13 IN SAID H. H. WALKER'S RESUBDIVISION;

THENCE SOUTH ALONG SAID NORTHERLY EXTENSION AND THE WEST LINE OF THE EAST 6.00 FEET OF LOT 40 IN BLOCK 13 IN H. H. WALKER'S RESUBDIVISION TO THE

Chicago Guarantee Survey Co. 123 W. Madison St., Suite. 1300, Chicago, Ill., 60602 Ordered by: S. B. Friedman & Company September 28, 1999 Order No. 9908024.r6 Central West NORTH LINE OF W. ADAMS STREET;

THENCE WEST ALONG SAID NORTH LINE OF W. ADAMS STREET TO THE EAST LINE OF LOT 18 IN BLOCK 5 IN ASHLAND'S SECOND ADDITION TO CHICAGO, A SUBDIVISION OF THE WEST HALF OF THE NORTHEAST QUARTER OF SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN;

THENCE NORTH ALONG SAID EAST LINE OF LOT 18 IN BLOCK 5 IN ASHLAND'S SECOND ADDITION TO CHICAGO AND ALONG THE NORTHERLY EXTENSION THEREOF TO THE SOUTH LINE OF LOT 6 IN BOWEN'S SUBDIVISION OF LOTS 12 TO 16 IN BLOCK 5 OF ASHLAND'S SECOND ADDITION TO CHICAGO, A SUBDIVISION OF THE WEST HALF OF THE NORTHEAST QUARTER OF SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST OF THE THIRD PRINCIPAL MERIDIAN, SAID SOUTH LINE OF LOT 6 BEING ALSO THE NORTH LINE OF THE ALLEY NORTH OF W. ADAMS STREET;

THENCE WEST ALONG SAID NORTH LINE OF THE ALLEY NORTH OF W. ADAMS STREET TO THE EAST LINE OF S. DAMEN AVENUE;

THENCE NORTH ALONG SAID EAST LINE OF S. DAMEN AVENUE TO THE NORTH LINE OF W. MONROE STREET;

THENCE WEST ALONG SAID NORTH LINE OF W. MONROE STREET TO THE EAST LINE OF S. SEELEY AVENUE;

THENCE NORTH ALONG SAID EAST LINE OF S. SEELEY AVENUE TO THE POINT OF BEGINNING FOR THIS EXCEPTION PARCEL AT THE SOUTH LINE OF W. MADISON STREET;

ALL IN THE CITY OF CHICAGO, COOK COUNTY, ILLINOIS.

Appendix 2: Eligibility Factors By Block Table

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Block-by-Block Distribution of Eligibility Factors

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Block-by-Block Distribution of Eligibility Factors

ž SOORS ANESONE 300 to Alliton Andrea | \* \* \* \* \* × × × XXX X ×× × Sagery Food Ramps \* \* \* \* \* \* \* \* \* \* \* × \* \* \* \* \* \* \* 

Block-by-Block Distribution of Eligibility Factors

Block-by-Block Distribution of Eligibility Factors

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Notes:

(1) xx signifies those factors present to a major extent.

(2) x signifies those supporting factors present to minor extent.

(3) Gray shaded columns indicate that these factors are not present within the proposed RPA to either a minor or major extent.

(4) \* indicates that those blocks do not contain buildings.

## Appendix 3: Previously Approved Acquisition Parcels

## Previously Approved Land Acquisition Parcels By Permanent Index Number (PIN)

Properties in the Central West Redevelopment Plan

				PIN			Property Address	Use
Amendment 10	1	17	18	100	012	0000	15 S. Western	Vacant Land
	2	17	18	100	013	0000	21 S. Western	Vacant Land
	3	17	18	100	015	0000	2346 W. Monroe	Vacant Land
	4	17	18	100	020	0000	2348 W. Monroe	Vacant Land
	5	17 17	18	100	021	0000	2346 W. Monroe	Vacant Land
	6		18	100	022	0000	2344 W. Monroe	Vacant Land
	7	17	18	100	023	0000	2342 W. Monroe	Vacant Land
	8	17	18	100	025	0000	2338 W. Monroe	Vacant Land
	9	17	18	100	026	0000	2336 W. Monroe	Vacant Land
	10	17	18	100	027	0000	2332-34 W. Monroe	Vacant Land
	11	17	18	100	028	0000	2326-28 W. Monroe	Vacant Land
	12	17	18	101	041	0000	2214 W. Monroe	Vacant Land
	13	17	18	101	042	0000	2212 W. Monroe	Vacant Land
	14	17	18	102	033	0000	2138 W. Monroe	Vacant Land
	15	17	18	102	034	0000	2136 W. Monroe	Vacant Land
	16	17	18	102	035	0000	2134 W. Monroe	Vacant Land
	<b>17</b>	17	18	103	015	0000	2054 W. Monroe	Vacant Land
	18	17	18	103	017	0000	2046 W. Monroe	Vacant Land
	19	17	18	103	019	0000	2042 W. Monroe	Vacant Land
	20	17	18	103	020	0000	2040 W. Monroe	Vacant Land
	21	17	18	106	001	0000	133 S. Western	Commercial-Parking-Auto Repai
	22	17	18	106	002	0000	137 S. Western	Commercial-Parking-Auto Repai
	23	17	18	106	003 0000		139 S. Western	Commercial-Parking-Auto Repai
	24	17	18	106	005	0000	143 S. Western	Commercial-Parking-Auto Repair
	25	17	18	106	006	0000	145-49 S. Western	Vacant Land
	26	17	18	106	008	0000	2346 W. Adams	Vacant Land
	27	17	18	106	010	0000	2330 W. Adams	Vacant Land
	28	17	18	106	011	0000	2320-28 W. Adams	Vacant Land
	29	17	18	106	012	0000	2301 W. Wilcox	Vacant Land
	30	17	18	106	022	0000	2332 W. Adams	Vacant Land
	31	17	18	107	006	0000	2249 W. Monroe	Vacant Land
	32	17	18	107	009	0000	2243 W. Monroe	Vacant Land
	33	17	18	107	019	0000	116 S. Bell	Vacant Land
	34	17	18	107	028	0000	2242 W. Adams	Vacant Land
	35	17	18	107	029	0000	2240 W. Adams	Vacant Land
	36	17	18	108	020	0000	2222 W. Adams	Parking Lot
	37	17	18	108	041	0000	110 S. Leavitt	Vacant Single-Family Residentia
	38	17	18	109	012	0000	2158 W. Adams	Vacant Land
	39	17	18	112	001	0000	2025 W. Monroe	Parking Lot
	40	17	18	112	002	0000	2023 W. Monroe	Parking Lot
	41	17	18	112	003	0000	2021 W. Monroe	Parking Lot
	42	17	18	112	006	0000	2015 W. Monroe	Parking Lot
	43	17	18	112	007	0000	111 S. Seeley	Parking Lot
	44	17	18	112	008	0000	113 S. Seeley	Parking Lot
	45	17	18	112	009	0000	115 S. Seeley	Parking Lot

	1						
			PIN			Property Address	Use
46	17	18	112	010	0000	117 S. Seeley	Parking Lot
47	17	18	112	028	0000	2250 W. Jackson	Vacant Land
48	17	18	112	033	0000	2011 W. Monroe	Parking Lot
49	17	18	112	034	0000	2009 W. Monroe	Parking Lot
50	17	18	113	010	0000	2347 W. Adams	Vacant Land
51	17	18	113	025	0000	2307 W. Adams	Vacant Land
52	17	18	113	026	0000	2305 W. Adams	Vacant Land
53	17	18	113	030	0000	210 S. Oakley	Vacant Land
54	17	18	113	033	0000	2346 W. Jackson	Vacant Land
55	17	18	113	038	0000	2332 W. Jackson	Vacant Land
56	17	18	113	049	0000	224 S. Oakley	Parking Lot
57	17	18	113	056	0000	2319 W. Adams	Vacant Land
58	17	18	113	057	0000	2317 W. Adams	Vacant Land
59	17	18	114	025	0000	2244 W. Jackson	Vacant Land
60	17	18	114	027	0000	2238 W. Jackson	Vacant Land
61	17	18	115	011	0000	200-210 S. Leavitt	Vacant Land
62	17	18	116	007	0000	217 S. Leavitt	Vacant Land
63	17	18	116	008	0000	219-21 S. Leavitt	Vacant Land
64	17	18	116	015	0000	2135 W. Adams	Vacant Land
65	17	18	116	023	0000	2140 W. Jackson	Vacant Residential-Three-Flat
66	17	18	116	024	0000	2138 W. Jackson	Vacant Land
67	17	18	116	026	0000	2134 W. Jackson	Vacant Residential-Three-Flat
68	17	18	117	004	0000	2119 W. Adams	Vacant Land
69	17	18	123	013	0000	333 S. Leavitt	Vacant Land
70	17	18	123	014	0000	335 S. Leavitt	Vacant Land
71	17	18	123	015	0000	337 S. Leavitt	Vacant Land
72	17	18	123	016	0000	2158 W. Van Buren	Vacant Land
73	17	18	123	019	0000	2152 W. Van Buren	Industrial Building
Amendment 12 74	17	07	434	004	0000	1715 W. Warren	Parking Lot
75	17	07	434	005	0000	1713 W. Warren	Parking Lot
76	17	07	434	006	0000	1709 W. Warren	Parking Lot
77	17	07	434	007	0000	1701 W. Warren	Parking Lot
78	17	07	434	021	0000	1708 W. Madison	Parking Lot
79	17	07	434	020	0000	1710-20 W. Madison	Parking Lot
80	17	07	434	022	0000	1704-06 W. Madison	Parking Lot
81	17	07	434	023	0000	1700-02 W. Madison	Parking Lot
82	17	07	435	001	0000	1601 W. Warren	Industrial
83	17	07	435	002	0000	1643 W. Warren	Parking Lot
84	17	07	435	004	0000	1639 W. Warren	Vacant Land
85	17	07	435	018	0000	1634 W. Madison	Parking Lot
86	17	07	435	020	0000	1620-24 W. Madison	Parking Lot
87	17	07	435	021	0000	1616 W. Madison	Parking Lot
88	17	07	435	024	0000	1632 W. Madison	Parking Lot
89	17	07	435	026	0000	1658 W. Madison	Vacant Land
90	17	07	435	027	0000	1656 W. Madison	Vacant Land
91	17	07	435	028	0000	1654 W. Madison	Vacant Land
92	17	07	435	029	0000	1646 W. Madison	Vacant Land
93	17	07	435	030	0000	1636-44 W. Madison	Parking Lot
94	17	17	100	001	0000	1551-53 W. Madison	Greenspace-With Sculpture

PIN   Property Address   Use   Property Address   Use   Property Address   Use   Property Address   Property Address   Use   Property Address   Property   Property Address   Property   Property   Prope					··				
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102	1				204	016		1713 W. Madison	Parking Lot
103	1				204			1701-03 W. Madison	Parking Lot
104				18	204	022	0000	1714-16 W. Arcade	Parking Lot
105			17	18	204	023	0000	1712 W. Arcade	Parking Lot
106	l .		17	18	204	024	0000	1708-10 W. Arcade	Parking Lot
107	10	)5	17	18	204	025	0000	1706 W. Arcade	Parking Lot
108	10	)6	17	18	204	026	0000	1700-04 W. Arcade	Parking Lot
108	10	)7	17	18	205	015	0000	1716 W. Monroe	Parking Lot
Mine	10	8	17	18	205	021	0000	1700-02 W. Monroe	
Amendment 13	10	)9	17	18	208	001	0000	1607-21 W. Odgen	
112	Amendment 13 11	l0	17	18	100	014	0000		
112	11	11	17	18	100	018	0000	35 S. Western	Commercial-Restaurant
113	11	12	17	18	100	019	0000	2350 W. Monroe	i
114	11	3	17	18	100	024	0000	2340 W. Monroe	
115	11	4	17	18	101	037	0000	2226 W. Monroe	
116	11	15	17	18	101	046	0000	2204 W. Monroe	
117	11	6	17	18	102	030	0000	2142 W. Monroe	
118         17         18         105         001         0000         137 S. Western         Vacant Land           119         17         18         105         002         0000         2347 W. Monroe         Vacant Land           120         17         18         105         018         0000         2307 W. Monroe         Vacant Land           121         17         18         106         004         0000         141 S. Western         Commercial-Auto Repair Building           122         17         18         106         009         0000         2248 W. Adams         Vacant Land           124         17         18         107         032         0000         2248 W. Adams         Vacant Land           125         17         18         108         006         0000         2215 W. Monroe         Vacant Land           126         17         18         108         014         0000         121 S. Bell         Vacant Land           127         17         18         112         023         0000         2022 W. Adams         Parking Lot           129         17         18         113         001         0000         203 S. Western         Vacant	11	7	17	18	103	018	0000	2044 W. Monroe	
119	11	8	17	18	105	001	0000		•
120	11	9	17	18	105	002	0000	2347 W. Monroe	
121	12	0.0	17	18	105	018	0000	2307 W. Monroe	
122	12	21	17	18	106	004	0000	141 S. Western	
123         17         18         107         025         0000         2248 W. Adams         Vacant Land           124         17         18         107         032         0000         2239 W. Monroe         Vacant Land           125         17         18         108         006         0000         2215 W. Monroe         Vacant Land           126         17         18         108         014         0000         121 S. Bell         Vacant Land           127         18         112         023         0000         2024 W. Adams         Parking Lot           128         17         18         112         024         0000         2020 W. Adams         Parking Lot           129         17         18         113         001         0000         203 S. Western         Vacant Land           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         004         0000         215 S. Western         Commercial-Liquor Store           133         17         18         113         006         0000         2356 W. Jackson         Vacant Land <tr< th=""><th>12</th><th>22</th><th>17</th><th>18</th><th>106</th><th>009</th><th>0000</th><th>2334 W. Adams</th><th></th></tr<>	12	22	17	18	106	009	0000	2334 W. Adams	
124         17         18         107         032         0000         2239 W. Monroe         Vacant Land           125         17         18         108         006         0000         2215 W. Monroe         Vacant Land           126         17         18         108         014         0000         121 S. Bell         Vacant Land           127         17         18         112         023         0000         2024 W. Adams         Parking Lot           128         17         18         112         024         0000         2022 W. Adams         Parking Lot           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         001         0000         211 S. Western         Vacant Land           131         17         18         113         003         0000         211 S. Western         Commercial-Liquor Store           133         17         18         113         005         0000         221 S. Western         Commercial-Liquor Store           134         17         18         113         006         0000         2356 W. Jackson         V	12	23	17	18	107	025	0000	2248 W. Adams	
125         17         18         108         006         0000         2215 W. Monroe         Vacant Land           126         17         18         108         014         0000         121 S. Bell         Vacant Land           127         17         18         112         023         0000         2024 W. Adams         Parking Lot           128         17         18         112         025         0000         2020 W. Adams         Parking Lot           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         001         0000         203 S. Western         Vacant Land           132         17         18         113         001         0000         21 S. Western         Vacant Land           132         17         18         113         004         0000         21 S. Western         Commercial-Liquor Store           133         17         18         113         006         0000         2356 W. Jackson         Vacant Land           135         17         18         113         007         0000         2352 W. Jackson         Vacant Land <th>12</th> <th>4</th> <th>17</th> <th>18</th> <th>107</th> <th>032</th> <th>0000</th> <th>2239 W. Monroe</th> <th></th>	12	4	17	18	107	032	0000	2239 W. Monroe	
126         17         18         108         014         0000         121 S. Bell         Vacant Land           127         17         18         112         023         0000         2024 W. Adams         Parking Lot           128         17         18         112         024         0000         2022 W. Adams         Parking Lot           129         17         18         112         025         0000         203 S. Western         Vacant Land           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         001         0000         211 S. Western         Vacant Land           132         17         18         113         004         0000         215 S. Western         Commercial-Liquor Store           133         17         18         113         005         0000         2356 W. Jackson         Commercial-Restaurant           135         17         18         113         007         0000         2354 W. Jackson         Vacant Land           136         17         18         113         009         0000         2348 W. Jackson         V	12	5	17	18	108	006	0000	2215 W. Monroe	
127         17         18         112         023         0000         2024 W. Adams         Parking Lot           128         17         18         112         024         0000         2022 W. Adams         Parking Lot           129         17         18         112         025         0000         2020 W. Adams         Parking Lot           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         003         0000         211 S. Western         Vacant Land           132         17         18         113         004         0000         215 S. Western         Commercial-Liquor Store           133         17         18         113         005         0000         2356 W. Jackson         Commercial-Liquor Store           134         17         18         113         007         0000         2354 W. Jackson         Vacant Land           135         17         18         113         009         0000         2348 W. Jackson         Vacant Land           137         18         113         047         0000         2312 W. Jackson         Vacant Commercia	12	6	17	18	108	014	0000		
128         17         18         112         024         0000         2022 W. Adams         Parking Lot           129         17         18         112         025         0000         2020 W. Adams         Parking Lot           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         003         0000         211 S. Western         Vacant Land           132         17         18         113         004         0000         221 S. Western         Commercial-Liquor Store           133         17         18         113         006         0000         2356 W. Jackson         Commercial-Restaurant           135         17         18         113         007         0000         2354 W. Jackson         Vacant Land           136         17         18         113         008         0000         2352 W. Jackson         Vacant Land           137         18         113         047         0000         2312 W. Jackson         Vacant Commercial Building           138         17         18         113         047         0000         2306 W. Jackson         V	12	7	17	18	112	023			•
129         17         18         112         025         0000         2020 W. Adams         Parking Lot           130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         003         0000         211 S. Western         Vacant Land           132         17         18         113         004         0000         215 S. Western         Commercial-Liquor Store           133         17         18         113         005         0000         2356 W. Jackson         Commercial-Liquor Store           134         17         18         113         007         0000         2354 W. Jackson         Vacant Land           135         17         18         113         008         0000         2352 W. Jackson         Vacant Land           136         17         18         113         009         0000         2312 W. Jackson         Vacant Land           138         17         18         113         047         0000         2312 W. Jackson         Vacant Commercial Building           139         17         18         113         050         0000         2306 W. Ja	12	8	17	18	112	024	0000	2022 W. Adams	_
130         17         18         113         001         0000         203 S. Western         Vacant Land           131         17         18         113         003         0000         211 S. Western         Vacant Land           132         17         18         113         004         0000         215 S. Western         Commercial-Liquor Store           133         17         18         113         005         0000         221 S. Western         Commercial-Liquor Store           134         17         18         113         006         0000         2356 W. Jackson         Commercial-Restaurant           135         17         18         113         007         0000         2352 W. Jackson         Vacant Land           136         17         18         113         009         0000         2348 W. Jackson         Vacant Land           137         17         18         113         047         0000         2312 W. Jackson         Vacant Commercial Building           139         17         18         113         050         0000         2306 W. Jackson         Vacant Land           140         17         18         113         051         0000 <th< th=""><th>12</th><th>9</th><th>17</th><th></th><th></th><th>025</th><th>0000</th><th></th><th></th></th<>	12	9	17			025	0000		
131       17       18       113       003       0000       211 S. Western       Vacant Land         132       17       18       113       004       0000       215 S. Western       Commercial-Liquor Store         133       17       18       113       005       0000       221 S. Western       Commercial-Liquor Store         134       17       18       113       006       0000       2356 W. Jackson       Commercial-Liquor Store         135       17       18       113       007       0000       2354 W. Jackson       Vacant Land         136       17       18       113       008       0000       2352 W. Jackson       Vacant Land         137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land	13	0	17				1		
132       17       18       113       004       0000       215 S. Western       Commercial-Liquor Store         133       17       18       113       005       0000       221 S. Western       Commercial-Liquor Store         134       17       18       113       006       0000       2356 W. Jackson       Commercial-Liquor Store         135       17       18       113       007       0000       2354 W. Jackson       Vacant Land         136       17       18       113       008       0000       2352 W. Jackson       Vacant Land         137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land									
133       17       18       113       005       0000       221 S. Western       Commercial-Liquor Store         134       17       18       113       006       0000       2356 W. Jackson       Commercial-Liquor Store         135       17       18       113       007       0000       2354 W. Jackson       Vacant Land         136       17       18       113       008       0000       2352 W. Jackson       Vacant Land         137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land	13	2	17	18			i		
134       17       18       113       006       0000       2356 W. Jackson       Commercial-Restaurant         135       17       18       113       007       0000       2354 W. Jackson       Vacant Land         136       17       18       113       008       0000       2352 W. Jackson       Vacant Land         137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land	Ĭ								_
135       17       18       113       007       0000       2354 W. Jackson       Vacant Land         136       17       18       113       008       0000       2352 W. Jackson       Vacant Land         137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land	l .	- 1					i		_
136       17       18       113       008       0000       2352 W. Jackson       Vacant Land         137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land	Į.	- 1							l .
137       17       18       113       009       0000       2348 W. Jackson       Vacant Land         138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land		- 1							
138       17       18       113       047       0000       2312 W. Jackson       Vacant Commercial Building         139       17       18       113       050       0000       2306 W. Jackson       Vacant Land         140       17       18       113       051       0000       2304 W. Jackson       Vacant Land		- 1							
139     17     18     113     050     0000     2306 W. Jackson     Vacant Land       140     17     18     113     051     0000     2304 W. Jackson     Vacant Land							,	i i	
140 17 18 113 051 0000 2304 W. Jackson Vacant Land		- 1							_
								i	
141   17   18   113   052   0000   2302 W. Jackson   Parking Lot			17	18	113	052	0000	2302 W. Jackson	Parking Lot
142 17 18 114 021 0000 2252 W. Jackson Vacant Land							i		
143 17 18 116 001 0000 209 S. Leavitt Vacant Land									

			PIN			Property Address	Use
144	17	18	116	006	0000	2149 W. Adams	Vacant Land
145	17	18	123	044	0000	2128 W. Van Buren	Vacant Land
146	17	18	123	045	0000	2126 W. Van Buren	Vacant Land

Projects in the Madison-Western Redevelopment Plan

riojects in ti	10 1116	14150	11- 77 C	Ster II	ittut	v crobi		
				PIN			Address	Tina
Original Plan	147	17	07	329	023	0000	9 N. Oakley	Use
Original Flan	148	17	07	329	023	0000	2258 W. Madison	Vacant Land
	149	17	07	329	024	0000	]	Vacant Land
	150	17	07	329	023	0000	2254 W. Madison	Vacant Land
	151	17	07				2222 W. Madison	Vacant Land
				330	024	0000	2152 W. Madison	Vacant Land
	152	17	07	330	025	0000	2150 W. Madison	Vacant Land
	153	17	07	330	031	0000	2124 W. Madison	Vacant Land
	154	17	18	101	001	0000	2259 W. Madison	Vacant Land
	155	17	18	101	002	0000	2255 W. Madison	Vacant Land
	156	17	18	101	003	0000	2251 W. Madison	Vacant Land
	157	17	18	101	011	0000	2221 W. Madison	Vacant Land
	158	17	18	101	014	0000	2225 W. Madison	Vacant Land
Amendment 3	159	17	07	327	009	0000	2021 W. Washington	Vacant Land
	160	17	07	327	010	0000	2019 W. Washington	Vacant Land
	161	17	07	327	015	0000	2007 W. Washington	Vacant Land
	162	17	07	327	016	0000	2007 W. Washington	Residential-Two-Flat
	163	17	07	327	020	0000	2054 W. Washington	Vacant Land
	164	17	18	100	001	0000	2347 W. Madison	Parking Lot
	165	17	18	100	002	0000	2347 W. Madison	Parking Lot
	166	17	18	100	003	0000	2347 W. Madison	Commercial-Liquor Store
	167	17	18	100	004	0000	2347 W. Madison	Commercial-Liquor Store
	168	17	18	100	005	0000	2347 W. Madison	Commercial-Liquor Store
•	169	17	18	100	006	0000	2347 W. Madison	Commercial-Liquor Store
	170	17	18	100	800	0000	2327-2333 W. Madison	Institutional-Mission Building
	171	17	18	100	009	0000	2327-2333 W. Madison	Vacant Land
	172	17	18	100	016	0000	2325 W. Madison	Vacant Land
	173	17	18	100	040	0000	2341-43 W. Madison	Vacant Land
	174	17	18	100	041	0000	2335 W. Madison	Vacant Land

<sup>\*</sup>This list indicates those parcels in the Central West RPA that have been identified for acquisition in previously adopted underlying Redevelopment Plans. The Central West Redevelopment Area Plan and the Madison-Western Redevelopment Area Plan and subsequent amendments to these plans, established City authority to acquire and assemble property. Such acquisition and assembly under that authority is consistent with this TIF redevelopment Plan. Nothing in this Redevelopment Plan shall be deemed to limit or adversely affect the authority of the City under the Central West Redevelopment Plan or the Madison-Western Redevelopment Plan to acquire and assemble property. Accordingly, incremental property taxes from the Project Area may be used to fund the aquisition and assembly of property by the City under the authority of the Central West Redevelopment Area Plan and the Madison-Western Redevelopment Area Plan within the Central West Redevelopment Project Area.

Appendix 4: Summary of EAV (by PIN) Summary of 1998 EAV By Permanent Index Number (PIN)

Summary of	LIJJO EMV	by ren	manciil I)	RUEN NUM	ner (PII)	<u>'</u>		I	Equalized
						Δοσ	essed Value	١ ,,	sessed Value
		ÞΓ	Numbe	•			998 (AV)	Į.	
1	17	07	316	001	0000	\$	4,521	\$	998 (EAV)
2	17	07	316	001	0000		2,821		9,855
3	17	07	316	002	0000			\$	6,149
4	17	07	316	003	0000		35,050 8,397	\$ \$	76,405
5	17	07	316	005	0000		988		18,305
6	17	07	316	005	0000	\$	991	\$ \$	2,154
7	17	07	316	007	0000	\$	922	\$	2,160
8	17	07	316	007	0000	\$	922	ъ \$	2,010
او ا	17	07	316	009	0000	\$	6,637		2,010
*10	17	07	316	010	0000	\$ \$		\$	14,468
11	17	07	316	010	0000	Φ	16,658	\$	36,313
12	17	07	316	022	0000	\$	EX	<b>Φ</b>	EX
13	17	07	316	022	0000	\$	3,643	\$	7,941
14	17	07	316	023	0000	\$ \$	2,885	\$	6,289
15	17	07	316	024	0000	\$ \$	1,863	\$	4,061
16	17	07	316	023	0000	\$	1,966	\$ \$	4,286
17	17	07	316	020	0000	\$	1,870	ъ \$	4,076
18	17	07	316	027	0000	\$	1,823	ъ \$	3,974
19	17	07	316	028	0000	Φ	1,109	Ф	2,418
20	17	07	316	030	0000		EX EX		EX
21	17	07	316	030	0000		EX		EX
22	17	07	316	031	0000		EX		EX
23	17	07	316	032	0000		EX		EX
24	17	07	316	042	0000		EX		EX
25	17	07	316	043	0000		EX		EX EX
26	17	07	316	052	0000		EX		EX
27	17	07	316	053	0000		EX		EX
28	17	07	316	053	0000		EX		EX
29	17	07	316	055	0000		EX		EX
30	17	07	316	056	0000		EX		EX
31	17	07	316	057	0000		EX		EX
32	17	07	317	044	0000		EX		EX
33	17	07	320	002	0000	\$	2,381	\$	5,190
34	17	07	320	003	0000	\$	6,331	\$	13,801
35	17	07	320	004	0000	\$	840	\$	1,831
36	17	07	320	005	0000	\$	5,087	\$	11,089
37	17	07	320	006	0000	\$	6,230	\$	13,581
38	17	07	320	007	0000	\$	6,066	\$	13,223
39	17	07	320	008	0000	\$	829	\$	1,807
40	17	07	320	009	0000	\$	6,406	\$	13,964
41	17	07	320	010	0000	\$	1,603	\$	3,494
42	17	07	320	011	0000	\$	1,236	\$	2,694
43	17	07	320	012	0000	\$	1,252	\$	2,729
44	17	07	320	013	0000	\$	1,259	\$	2,744
45	17	07	320	014	0000	\$	1,275	\$	2,779
46	17	07	320	015	0000		EX		EX
47	17	07	320	016	0000		EX		EX
48	17	07	320	017	0000		EX		EX
1			-				1		

			· · · · · · · · · · · · · · · · · · ·						Equalized
						Ass	essed Value		sessed Value
j		PI	N Numbe	r			998 (AV)	1	998 (EAV)
147	17	07	324	032	0000	\$	6,888	\$	15,015
148	17	07	324	033	0000		EX		EX
149	17	07	324	034	0000	\$	4,664	\$	10,167
150	17	07	324	035	0000	\$	3,845	\$	8,382
151	17	07	324	037	0000	\$	4,844	\$	10,559
152	17	07	324	038	0000	\$	5,404	\$	11,780
153	17	07	324	039	0000		EX		EX
154	17	07	324	040	0000	\$	7,375	\$	16,077
155	17	07	324	041	0000	\$	8,084	\$	17,622
156	17	07	324	042	0000	\$	8,432	\$	18,381
157	17	07	324	043	0000	\$	54,458	\$	118,713
158	17	07	324	044	0000	\$	62,904	\$	137,124
159	17	07	324	045	0000	\$	70,694	\$	154,106
160	17	07	324	046	0000	\$	5,645	\$	12,306
161	17	07	324	047	0000	\$	4,664	\$	10,167
162	17	07	325	001	0000		EX		EX
163	17	07	325	002	0000		EX		EX
164	17	07	325	003	0000		EX		EX
165	17	07	325	004	0000	\$	11,525	\$	25,123
166	17	07	325	005	0000		EX		EX
167	17	07	325	006	0000	\$	9,884	\$	21,546
168	17	07	325	007	0000		EX		EX
169	17	07	325	008	0000	\$	9,120	\$	19,881
170	17	07	325	009	0000	\$	874	\$	1,905
171	17	07	325	010	0000	\$	1,312	\$	2,860
172	17	07	325	011	0000	\$	5,549	\$	12,096
173	17	07	325	012	0000	\$	1,312	\$	2,860
174	17	07	325	013	0000	\$	2,872	\$	6,261
175	17	07	325	014	0000	\$	11,091	\$	24,177
176	17	07	325	015	0000	\$	9,356	\$	20,395
177	17	07	325	016	0000	\$	1,312	\$	2,860
178	17	07	325	017	0000	\$	5,161	\$	11,250
179	17	07	325	018	0000	\$	4,860	\$	10,594
180	17	07	325	019	0000	\$	4,860	\$	10,594
181	17	07	325	020	0000	\$	4,208	\$	9,173
182	17	07	325	021	0000		EX		EX
183	17	07	325	022	0000		EX		EX
184	17	07	325	023	0000		EX		EX
185	17	07	325	024	0000	\$	1,220	\$	2,659
186	17	07	325	025	0000		EX		EX
187	17	07	325	026	0000	\$	625	\$	1,362
188	17	07	325	027	0000	\$	7,514	\$	16,380
189	17	07	325	028	0000		EX		EX
190	17	07	325	029	0000	\$	10,580	\$	23,063
191	17	07	325	030	0000	\$	8,554	\$	18,647
192	17	07	325	031	0000	\$	874	\$	1,905
193	17	07	325	032	0000	\$	5,838	\$	12,726
194	17	07	325	033	0000	\$	4,841	\$	10,553
195	17	07	325	034	0000	\$	7,060	\$	15,390

			· · · · · · · · · · · · · · · · · · ·					<del></del>	Equalized
						Ass	essed Value	As	sessed Value
		PI	N Numbe	r		19	998 (AV)	•	998 (EAV)
196	17	07	325	035	0000	\$	6,975	\$	15,205
197	17	07	325	036	0000	\$	6,786	\$	14,793
*198	17	07	325	037	0000		EX		EX
199	17	07	325	038	0000	\$	6,717	\$	14,642
200	17	07	325	039	0000	\$	6,706	\$	14,618
*201	17	07	325	040	0000	\$	6,706	\$	14,618
*202	17	07	325	041	0000	\$	998	\$	2,176
203	17	07	325	042	0000	\$	8,706	\$	18,978
204	17	07	325	043	0000	\$	13,645	\$	29,745
*205	17	07	325	044	0000	\$	7,328	\$	15,974
206	17	07	325	045	0000		EX		EX
207	17	07	326	001	0000		EX		EX
208	17	07	326	002	0000		EX		EX
209	17	07	326	003	0000		EX		EX
210	17	07	326	004	0000		EX		EX
211	17	07	326	005	0000		EX		EX
212	17	07	326	006	0000	\$	6,955	\$	15,161
213	17	07	326	007	0000	\$	7,564	\$	16,489
214	17	07	326	008	0000	\$	13,340	\$	29,080
215	17	07	326	009	0000		EX		EX
216	17	07	326	010	0000		EX		EX
217	17	07	326	011	0000	\$	895	\$	1,951
*218	17	07	326	012	0000	\$	9,904	\$	21,590
219	17	07	326	013	0000	\$	10,036	\$	21,877
220	17	07	326	019	0000		EX		EX
221	17	07	326	020	0000	\$	6,044	\$	13,175
222	17	07	326	021	0000	\$	667	\$	1,454
223	17	07	326	022	0000		EX		EX
224	17	07	326	023	0000	\$	1,558	\$	3,396
225	17	07	326	024	0000		EX		EX
226	17	07	326	025	0000		EX		EX
227	17	07	326	026	0000		EX		EX
228	17	07	326	027	0000		EX	_	EX
229	17	07	326	028	0000	\$	9,497	\$	20,703
230	17	07	326	029	0000	\$	1,339	\$	2,919
231	17	07	326	030	0000	\$	8,742	\$	19,057
232	17	07	326	031	0000	\$	1,339	\$	2,919
233 234	17	07	326	032	0000		1,339	\$	2,919
234 235	17	07	326	033	0000	\$	1,118	\$	2,437
235	17 17	07 07	326 326	034	0000		EX		EX
237	17	07	326 326	035 036	0000		EX EX		ËX
237	17	07	326 326	039	0000	\$	440,651	\$	EX 060 575
239	17 17	07	326 326	039	0000	Φ	440,651 EX	Φ	960,575
240	17	07	327	002	0000		EX		EX EX
241	17	07	327	002	0000		EX		EX
241	17	07	327	003	0000		EX		EX
243	17	07	327	004	0000		EX		EX
*244	17	07	327	003	0000	\$		\$	12,892
#4.4	1/	07	المال	007	0000	Ψ	2,714	ψ	12,072

								Equalized
						sed Value		essed Value
<del></del>			N Numbe			8 (AV)	19	98 (EAV)
*245	i	07	327	008	0000	\$ 8,272	\$	18,032
246	1	07	327	009	0000	\$ 2,640	\$	5,755
247		07	327	010	0000	\$ 1,320	\$	2,877
*248	I .	07	327	011	0000	EX		EX
*249	1	07	327	012	0000	EX		EX
*250	17	07	327	013	0000	EX		EX
251	17	07	327	014	0000	880	\$	1,918
252	17	07	327	015	0000	\$ 880	\$	1,918
*253	17	07	327	016	0000	\$ 6,507	\$	14,185
254	17	07	327	019	0000	\$ 1,760	\$	3,837
255	17	07	327	020	0000	\$ 1,097	\$	2,391
256	17	07	327	021	0000	EX		EX
257	17	07	327	022	0000	\$ 1,320	\$	2,877
258	17	07	327	023	0000	\$ 3,162	\$	6,893
259	17	07	327	024	0000	\$ 4,966	\$	10,825
260	17	07	327	025	0000	\$ 1,320	\$	2,877
261	17	07	327	026	0000	\$ 1,320	\$	2,877
262	17	07	327	027	0000	\$ 6,655	\$	14,507
263	17	07	327	028	0000	EX		EX
264	17	07	327	029	0000	\$ 2,575	\$	5,613
265	17	07	327	030	0000	\$ 4,436	\$	9,670
266	17	07	327	031	0000	\$ 1,320	\$	2,877
267	17	07	327	032	0000	\$ 975	\$	2,125
268	17	07	327	033	0000	\$ 7,753	\$	16,901
269	17	07	327	034	0000	\$ 8,939	\$	19,486
270	17	07	327	035	0000	\$ 968	\$	2,110
271	17	07	327	036	0000	\$ 6,708	\$	14,623
272	17	07	327	037	0000	\$ 6,697	\$	14,599
273	17	07	327	038	0000	\$ 2,518	\$	5,489
274	17	07	327	039	0000	\$ 2,518	\$	5,489
275	17	07	327	040	0000	\$ 3,728	\$	8,127
276	17	07	327	041	0000	EX		EX
277	17	07	327	042	0000	EX		EX
278	17	07	327	043	0000	EX		EX
279	17	07	327	044	0000	\$ 3,356	\$	7,316
*280	17	07	327	045	0000	\$ 6,207	\$	13,531
281	17	07	327	046	0000	EX		EX
282	17	07	327	047	0000	EX		EX
283	17	07	327	048	0000	EX		EX
284	17	07	328	010	0000	\$ 6,937	\$	15,122
285	17	07	328	011	0000	\$ 6,937	\$	15,122
286	17	07	328	012	0000	\$ 7,076	\$	15,425
287	17	07	328	013	0000	\$ 7,043	\$	15,353
288	17	07	328	014	0000	EX		EX
289	17	07	328	015	0000	\$ 7,331	\$	15,981
290	17	07	328	016	0000	\$ 7,600	\$	16,567
291	17	07	328	017	0000	\$ 6,698	\$	14,601
292	17	07	328	018	0000	\$ 6,614	\$	14,418
293	17	07	328	019	0000	EX		EX

							Equalized
						Assessed Value	Assessed Value
		PΙ	N Numbe	r		1998 (AV)	1998 (EAV)
294	17	07	328	020	0000	EX	EX
295	17	07	328	021	0000	EX	EX
296	17	07	328	022	0000	EX	EX
297	17	07	328	023	0000	EX	EX
298	17	07	328	024	0000	EX	EX
299	17	07	328	027	0000	EX	EX
300	17	07	328	028	0000	EX	EX
301	17	07	328	029	0000	EX	EX
302	17	07	328	030	0000	EX	EX
303	17	07	328	031	0000	EX	EX
304	17	07	328	032	0000	EX	EX
305	17	07	328	033	0000	EX	EX
306	17	07	328	034	0000	EX	EX
307	17	07	328	035	0000	EX	EX
308	17	07	328	036	0000	EX	EX
309	17	07	328	037	0000	EX	EX
310	17	07	328	038	0000	EX	EX
311	17	07	328	039	0000	\$ 4,490	\$ 9,788
312	17	07	328	040	0000	\$ 5,550	\$ 12,098
313	17	07	328	040	0000	\$ 27,360	,
314	17	07	328	041	0000	\$ 36,338	•
315	17	07	328	042	0000	\$ 1,979	,
316	17	07	328	043	0000	\$ 1,979	,
317	17	07	328	044	0000	EX	\$ 1,694 EX
318	17	07	328	046	0000	\$ 8,140	\$ 17,744
319	17	07	328	047	0000	EX	EX
320	17	07	328	048	0000	\$ 149,468	\$ 325,825
321	17	07	329	002	0000	EX	EX
322	17	07	329	003	0000	\$ 4,787	\$ 10,435
323	17	07	329	004	0000	\$ 3,825	\$ 8,338
324	17	07	329	005	0000	\$ 6,372	\$ 13,890
325	17	07	329	006	0000	\$ 874	\$ 1,905
326	17	07	329	007	0000	EX	EX
327	17	07	329	008	0000	\$ 874	\$ 1,905
328	17	07	329	009	0000	EX	EX
329	17	07	329	010	0000	\$ 7,027	\$ 15,318
330	17	07	329	011	0000	\$ 15,349	\$ 33,459
331	17	07	329	012	0000	\$ 10,811	\$ 23,567
332	17	07	329	013	0000	\$ 11,336	\$ 24,711
333	17	07	329	014	0000	\$ 27,858	\$ 60,728
334	17	07	329	015	0000	\$ 6,353	\$ 13,849
335	17	07	329	016	0000	\$ 6,246	\$ 13,616
336	17	07	329	017	0000	EX	EX
337	17	07	329	018	0000	\$ 1,486	\$ 3,239
338	17	07	329	019	0000	\$ 1,093	\$ 2,383
339	17	07	329	020	0000	EX	EX
340	17	07	329	021	0000	\$ 8,025	\$ 17,494
341	17	07	329	022	0000	\$ 13,645	\$ 29,745
342	17	07	329	023	0000		\$ 3,189

									Equalized
						Ass	essed Value	As	sessed Value
		PI	N Numbe	r		1	998 (AV)		998 (EAV)
343	17	07	329	024	0000	\$	1,009	\$	2,200
344	17	07	329	025	0000	\$	756	\$	1,648
345	17	07	329	026	0000	\$	19,892	\$	43,363
346	17	07	329	027	0000	\$	2,000	\$	4,360
347	17	07	329	028	0000		EX		EX
348	17	07	329	029	0000		EX		EX
349	17	07	329	030	0000		EX		EX
350	17	07	329	031	0000		EX		EX
351	17	07	329	032	0000		EX		EX
352	17	07	329	033	0000		EX		EX
353	17	07	329	034	0000	\$	2,755	\$	6,006
354	17	07	329	035	0000		EX	,	EX
355	17	07	329	036	0000		EX		EX
356	17	07	329	037	0000		EX		EX
357	17	07	329	038	0000		EX		EX
358	17	07	329	039	0000		EX		EX
359	17	07	329	040	0000	\$	16,607	\$	36,202
360	17	07	329	041	0000	\$	867	\$	1,890
361	17	07	330	001	0000		EX		EX
362	17	07	330	002	0000	\$	1,056	\$	2,302
363	17	07	330	003	0000	\$	1,056	\$	2,302
364	17	07	330	004	0000	\$	7,220	\$	15,739
365	17	07	330	005	0000	\$	1,056	\$	2,302
366	17	07	330	006	0000	\$	7,071	\$	15,414
*367	17	07	330	007	0000	\$	6,441	\$	14,041
368	17	07	330	008	0000	\$	1,315	\$	2,867
369	17	07	330	009	0000		EX		EX
370	17	07	330	010	0000		EX		EX
371	17	07	330	011	0000		EX		EX
372	17	07	330	012	0000	\$	6,912	\$	15,067
373	17	07	330	013	0000	\$	7,307	\$	15,929
374	17	07	330	014	0000	\$	876	\$	1,910
375	17	07	330	015	0000	\$	5,843	\$	12,737
376	17	07	330	016	0000	\$	3,457	\$	7,536
377	17	07	330	017	0000		EX		EX
378	17	07	330	018	0000		EX		EX
379	17	07	330	019	0000	\$	7,431	\$	16,199
380	17	07	330	020	0000		EX		EX
381	17	07	330	021	0000		EX		EX
382	17	07	330	022	0000		EX		EX
383	17	07	330	023	0000	\$	121,972	\$	265,887
384	17	07	330	024	0000	\$	3,203	\$	6,982
385	17	07	330	025	0000	\$	4,066	\$	8,863
386	17	07	330	026	0000		EX		EX
387	17	07	330	027	0000		EX		EX
388	17	07	330	028	0000		EX		EX
389	17	07	330	029	0000		EX		EX
390	17	07	330	030	0000		EX		EX
391	17	07	330	031	0000	\$	1,753	\$	3,821

									Equalized
						Asses	sed Value	As	ssessed Value
		PI	N Number	r		199	98 (AV)	]	1998 (EAV)
392	17	07	330	033	0000		EX		EX
393	17	07	330	034	0000		EX		EX
394	17	07	330	035	0000	\$	5,261	\$	11,468
395	17	07	330	036	0000		EX		EX
396	17	07	330	037	0000		EX		EX
397	17	07	331	001	0000	\$	2,624	\$	5,720
398	17	07	331	002	0000	\$	2,045	\$	4,458
399	17	07	331	003	0000	\$	2,679	\$	5,840
400	17	07	331	004	0000	\$	2,094	\$	4,565
401	17	07	331	005	0000	\$	874	\$	1,905
402	17	07	331	006	0000	\$	874	\$	1,905
403	17	07	331	007	0000	\$	874	\$	1,905
404	17	07	331	800	0000	\$	6,490	\$	14,148
405	17	07	331	009	0000	\$	7,300	\$	15,913
406	17	07	331	010	0000	\$	6,026	\$	13,136
407	17	07	331	011	0000	\$	4,332	\$	9,443
408	17	07	331	012	0000	\$	1,312	\$	2,860
409	17	07	331	013	0000	\$	2,273	\$	4,955
410	17	07	331	014	0000	\$	2,273	\$	4,955
411	17	07	331	015	0000	\$	2,273	\$	4,955
412	17	07	331	016	0000	\$	1,077	\$	2,348
413	17	07	331	017	0000	\$	3,410	\$	7,433
414	17	07	331	018	0000	\$	4,332	\$	9,443
415	17	07	331	019	0000	\$	1,312	\$	2,860
416	17	07	331	020	0000	\$	699	\$	1,524
417	17	07	331	021	0000	\$	699	\$	1,524
418	17	07	331	022	0000	\$	699	\$	1,524
419	17	07	331	023	0000	\$	919	\$	2,003
420	17	07	331	024	0000	\$	1,156	\$	2,520
421	17	07	331	025	0000	\$	2,186	\$	4,765
422	17	07	331	026	0000		EX		EX
423	17	07	331	027	0000	\$	1,749	\$	3,813
424	17	07	331	028	0000		EX		EX
425	17	07	331	029	0000		EX		EX
426	17	07	331	030	0000		EX		EX
427	17	07	331	031	0000	\$	5,248	\$	11,440
428	17	07	331	032	0000	\$	5,804	\$	12,652
429	17	07	331	033	0000	\$	6,598	\$	14,383
430	17	07	331	034	0000	\$	8,899	\$	19,399
431	17	07	331	035	0000	\$	5,728	\$	12,486
432	17	07	331	036	0000	\$	4,198	\$	9,151
433	17	07	331	037	0000	\$	11,609	\$	25,306
434	17	07	331	038	0000	\$	2,624	\$	5,720
435	17	07	331	039	0000	\$	1,968	\$	4,290
436	17	07	331	042	0000	\$	64,611	\$	140,846
437	17	07	416	001	0000		EX		EX
438	17	07	416	002	0000		EX		EX
439	17	07	416	003	0000		EX		EX
440	17	07	416	004	0000		EX		EX

								Γ	Equalized
						Ass	essed Value	A.	ssessed Value
		PL	Number	r			998 (AV)		1998 (EAV)
441	17	07	416	005	0000		EX		EX
442	17	07	416	006	0000		EX		EX
443	17	07	416	007	0000		EX		EX
444	17	07	416	800	0000		EX		EX
445	17	07	416	009	0000		EX	1	EX
446	17	07	416	010	0000	\$	23,292	\$	50,774
447	17	07	416	011	0000	\$	22,777	\$	49,652
448	17	07	416	012	0000	\$	8,624	\$	18,799
449	17	07	416	013	0000	\$	2,731	\$	5,953
450	17	07	416	014	0000	\$	2,731	\$	5,953
451	17	07	416	015	0000	\$	4,095	\$	8,927
452	17	07	416	016	0000	\$	12,299	\$	26,811
453	17	07	416	017	0000	\$	4,400	\$	9,592
454	17	07	416	018	0000	•	EX	*	EX
455	17	07	416	019	0000		EX		EX
456	17	07	416	020	0000		EX		EX
457	17	07	416	021	0000		EX		EX
458	17	07	416	022	0000		EX		EX
459	17	07	416	023	0000		EX		EX
460	17	07	416	024	0000		EX		EX
461	17	07	416	025	0000		EX		EX
462	17	07	416	026	0000		EX		EX
463	17	07	416	027	0000		EX		EX
464	17	07	416	028	0000		EX		EX
465	17	07	416	029	0000		EX		EX
466	17	07	416	030	0000		EX		EX
467	17	07	416	031	0000		EX		EX
468	17	07	416	032	0000		EX		EX
469	17	07	416	033	0000		EX		EX
470	17	07	416	034	0000		EX		EX
471	17	07	416	035	0000		EX		EX
472	17	07	416	036	0000		EX		EX
473	17	07	416	040	0000		EX		EX
474	17	07	417	032	0000		EX		EX
475	17	07	417	033	0000		EX		EX
476	17	07	417	036	0000		EX		EX
477	17	07	417	037	0000		EX		EX
478	17	07	417	038	0000		EX		EX
479	17	07	417	039	0000		EX		EX
480	17	07	418	022	0000		EX		EX
481	17	07	418	023	0000		EX		EX
482	17	07	419	016	0000	\$	7,208	\$	15,713
483	17	07	419	019	0000	\$	71,618	\$	156,120
484	17	07	420	031	0000		EX		EX
485	17	07	420	034	0000		EX		EX
486	17	07	420	035	0000	\$	21,039	\$	45,863
487	17	07	420	036	0000	\$	71,508	\$	155,880
488	17	07	420	037	0000	\$	55,131	\$	120,180
489	17	07	420	038	0000]	\$	11,525	\$	25,123

	1						Equalized
						Assessed Value	Assessed Value
		PI	N Numbe	r		1998 (AV)	1998 (EAV)
490	17	07	421	001	0000	EX	EX
491	17	07	421	002	0000	EX	EX
492	1	07	421	003	0000	EX	EX
493	1	07	421	004	0000	EX	EX
494	1	07	421	005	0000	EX	EX
495	1	07	421	006	0000	EX	EX
496	i	07	421	007	0000	EX	EX
497	1	07	421	008	0000	EX	EX
498	1	07	421	009	0000	EX	EX
499	17	07	421	010	0000	EX	EX
500	17	07	421	011	0000	EX	EX
501	17	07	421	011	0000	EX	EX
502	17	07	421	012	0000	EX	EX
503	17	07	421	013	0000	EX	EX EX
504	17	07	421	014	0000	EX	EX
505	17	07	421	016	0000	EX	EX
506	17	07	421	017	0000	EX	EX
507	17	07	421	018	0000	EX	EX
508	17	07	421	019	0000	EX	EX
509	17	07	421	020	0000	EX	,
510	17	07	421	020	0000	EX	EX
511	17	07	421	021	0000	EX	EX
512	17	07	421	022	0000	EX	EX EX
513	17	07	421	023	0000	EX	EX
514	17	07	421	024	0000	EX	EX
515	17	07	421	025	0000	EX	EX
516	17	07	421	020	0000	EX	EX
517	17	07	421	027	0000	EX	EX
518	17	07	421	028	0000	EX	EX
519	17	07	421	030	0000	EX	EX
520	17	07	421	030	0000	EX	EX
521		07	421	031	0000	EX	EX
522	17	07	421	032	0000	EX	EX
523	17	07	421	033	0000	EX	EX
524	17	07	421	035	0000	EX	EX
525	17	07	421	036	0000	EX	EX
526	17	07	421	037	0000	EX	EX
527	17	07	421	038	0000	EX	EX
528	17	07	421	039	0000	EX	EX
529	17	07	421	040	0000	EX	EX
530	17	07	421	040	0000	EX	EX
531	17	07	422	001	0000	EX	EX
531	17	07	422 422	001	0000	EX	
532		07			0000		EX
533	17 17	07	422	003	0000	EX	EX
534	17	07 07	422 422	004	0000	EX	EX
536	17	07	422	005	0000	EX   EX	EX
1			422	006			EX
537	17	07	422	007	0000	EX	EX
538	17	07	422	800	0000	EX	EX

				_ <del></del>			Equalized
						Assessed Value	Assessed Value
			N Numbe			1998 (AV)	1998 (EAV)
539	1	07	422	009	0000	EX	EX
540	1	07	422	010	0000	EX	EX
541	17	07	422	011	0000	EX	EX
542	1	07	422	012	0000	EX	EX
543	1	07	422	013	0000	EX	EX
544	1	07	422	014	0000	EX	EX
545	1	07	422	015	0000	EX	EX
546	1	07	422	016	0000	EX	EX
547		07	422	018	0000	EX	EX
548	1	07	422	019	0000	EX	EX
549	1	07	422	020	0000	EX	EX
550	I .	07	422	021	0000	EX	EX
551	17	07	422	022	0000	EX	EX
552	17	07	422	023	0000	EX	EX
553	17	07	422	024	0000	EX	EX
554	17	07	422	025	0000	EX	EX
555	17	07	422	026	0000	EX	EX
556	17	07	422	027	0000	EX	EX
557	17	07	422	028	0000	EX	EX
558	17	07	422	029	0000	EX	EX
559	17	07	422	035	0000	EX	EX
560	17	07	422	038	0000	EX	EX
561	17	07	423	001	0000	EX	EX
562	17	07	423	012	0000	EX	EX
563	17	07	423	013	0000	EX	EX
564	17	07	424	006	0000	EX	EX
565	17	07	424	007	0000	EX	EX
566	17	07	424	800	0000	EX	EX
567	17	07	424	009	0000	EX	EX
568	17	07	424	010	0000	\$ 2,007	\$ 4,375
569	17	07	424	011	0000	EX	EX
570	17	07	424	012	0000	EX	EX
571	17	07	424	013	0000	EX	EX
572	17	07	424	014	0000	EX	EX
573	17	07	424	015	0000	EX	EX
574	17	07	424	016	0000	EX	EX
575	17	07	424	017	0000	EX	EX
576	17	07	424	021	0000	EX	EX
577	17	07	424	022	0000	EX	EX
578	17	07	424	023	0000	EX	EX
579	17	07	425	001	0000	EX	EX
580	17	07	425	002	0000	EX	EX
581	17	07	425	009	0000	EX	EX
582	17	07	425	010	0000	EX	EX
583	17	07	425	011	0000	EX	EX
584	17	07	426	001	0000	\$ 85,842	\$ 187,127
585	17	07	426	002	0000	EX	EX
586	17	07	426	003	0000	\$ 1,650	\$ 3,597
	17	07	426	004	0000	,	\$ 2,398

							•		Equalized
						Ass	sessed Value	l As	sessed Value
		ΡŢ	N Numbe	er			998 (AV)	l .	998 (EAV)
588	17	07	426	005	0000	\$	2,861	\$	6,237
589		07	426	006	0000		1,100	\$	2,398
590	17	07	426	007	0000	\$	6,781	\$	14,782
591	17	07	426	008	0000	\$	2,861	\$	6,237
592	17	07	426	009	0000	\$	3,821	\$	8,329
593	17	07	426	010	0000	\$	7,954	\$	17,339
594	17	07	426	011	0000	\$	880	\$	1,918
595	17	07	426	012	0000	\$	880	\$	1,918
596	17	07	426	013	0000	\$	880	\$	1,918
597	17	07	426	014	0000	\$	880	\$	1,918
598	17	07	426	015	0000	\$	5,195	\$	11,325
599	17	07	426	016	0000	\$	5,866	\$	12,787
600	17	07	426	017	0000	\$	2,090	\$	4,556
601	17	07	426	018	0000	\$	2,090	\$	4,556
602	17	07	426	019	0000	\$	880	\$	1,918
603	17	07	426	020	0000	Ψ	EX	Ψ	EX
604	17	07	426	021	0000		EX		EX
605	17	07	428	001	0000		EX		EX
606	17	07	428	013	0000		EX		EX
607	17	07	428	014	0000		EX		EX
608	17	07	428	015	0000		EX		EX
609	17	07	429	001	0000	\$	7,437	\$	16,212
610	17	07	429	002	0000	\$	2,214	\$	4,826
611	17	07	429	003	0000	•	EX	•	EX
612	17	07	429	005	0000		EX		EX
613	17	07	429	006	0000	\$	7,576	\$	16,515
614	17	07	429	007	0000	\$	11,175	\$	24,360
615	17	07	429	008	0000	\$	9,151	\$	19,948
616	17	07	429	011	0000	•	EX	•	EX
617	17	07	429	013	0000	\$	4,786	\$	10,433
618	17	07	429	014	0000	\$	1,903	\$	4,148
619	17	07	429	015	0000	\$	2,075	\$	4,523
620	17	07	429	016	0000		EX		EX
621	17	07	429	017	0000	\$	22,682	\$	49,444
622	17	07	429	019	0000	\$	1,490	\$	3,248
623	17	07	429	023	0000	\$	2,662	\$	5,803
624	17	07	429	024	0000	\$	1,795	\$	3,913
625	17	07	429	026	0000	\$	2,011	\$	4,384
626	17	07	429	028	0000	\$	1,660	\$	3,619
627	17	07	429	029	0000		EX		EX
628	17	07	429	030	0000		EX		EX
629	17	07	430	001	0000		EX		EX
630	17	07	430	002	0000		EX		EX
631	17	07	430	003	0000		EX		EX
632	17	07	430	004	0000	\$	876	\$	1,910
633	17	07	430	005	0000		EX		EX
634	17	07	430	006	0000		EX		EX
635	17	07	430	007	0000	\$	1,314	\$	2,864
636	17	07	430	800	0000		EX		EX

			·						Equalized
						Asse	essed Value		sessed Value
		PI	Number	r			98 (AV)		998 (EAV)
637	17	07	430	009	0000		ÉX		EX
638	17	07	430	010	0000		EX		EX
639	17	07	430	011	0000	\$	1,314	\$	2,864
640	17	07	430	012	0000	•	EX	_	EX
641	17	07	430	013	0000		EX		EX
642	17	07	430	014	0000		EX		EX
643	17	07	430	015	0000		EX		EX
644	17	07	430	016	0000		EX		EX
645	17	07	430	017	0000	\$	7,709	\$	16,805
646	17	07	430	018	0000		EX	,	EX
647	17	07	430	019	0000	\$	56,121	\$	122,338
648	17	07	430	020	0000	\$	805	\$	1,755
649	17	07	430	021	0000	\$	6,226	\$	13,572
650	17	07	430	022	0000	\$	5,963	\$	12,999
651	17	07	430	023	0000	\$	5,884	\$	12,827
652	17	07	430	024	0000	\$	1,316	\$	2,869
653	17	07	430	025	0000		EX		EX
654	17	07	430	026	0000	\$	5,719	\$	12,467
655	17	07	430	027	0000	\$	5,107	\$	11,133
656	17	07	430	028	0000	\$	877	\$	1,912
657	17	07	430	029	0000	\$	1,316	\$	2,869
658	17	07	430	030	0000	\$	7,356	\$	16,035
659	17	07	430	031	0000	\$	7,396	\$	16,123
660	17	07	430	032	0000	\$	6,183	\$	13,478
661	17	07	430	033	0000	\$	6,157	\$	13,422
662	17	07	430	034	0000	\$	7,314	\$	15,944
663	17	07	430	035	0000	\$	7,205	\$	15,706
664	17	07	430	036	0000		EX		EX
665	17	07	430	037	0000		EX		EX
666	17	07	431	054	0000	\$	14,209	\$	30,974
667	17	07	434	004	0000	\$	6,842	\$	14,915
668	17	07	434	005	0000	\$	4,648	\$	10,132
669	17	07	434	006	0000		6,700	\$	14,605
670	17	07	434	007	0000	\$	23,019	\$	50,179
671	17	07	434	010	0000	\$	5,807	\$	12,659
672	17	07	434	017	0000	•	EX	4	EX
673	17	07	434	018	0000	\$	204	\$	445
674	17	07	434	019	8001	Φ.	EX	•	EX
675	17	07	434	019	8002	\$	2,121	\$	4,624
676	17	07	434	020	0000		EX		EX
677	17	07	434	021	0000	dı.	EX	ď	EX
678	17	07	434	022	0000	\$	3,072	\$	6,697
679 680	17	07	434 425	023	0000	æ	EX	ø	EX
681	17	07	435 435	001			73,838	\$	160,959
682	17 17	07 07	435 435	002 003	0000	\$	5,265 877	\$	11,477
683		07	435 435	003	0000	\$ \$	877 877	\$	1,912
684	17 17	07			0000	ֆ \$		\$	1,912
1	17 17		435 435	005	- 1		6,010	\$	13,101
685	17	07	435	006	0000	4	6,703	\$	14,612

									Equalized
						Ass	essed Value		sessed Value
		PI	Number	<b>.</b>		19	998 (AV)	1	998 (EAV)
686	17	07	435	007	0000	\$	11,213	\$	24,443
687	17	07	435	800	0000	\$	6,703	\$	14,612
688	17	07	435	009	0000	\$	1,318	\$	2,873
689	17	07	435	010	0000	\$	14,671	\$	31,981
690	17	07	435	011	0000		EX		EX
691	17	07	435	012	0000		EX		EX
692	17	07	435	013	0000		EX		EX
693	17	07	435	018	0000	\$	5,348	\$	11,658
694	17	07	435	020	0000	\$	12,047	\$	26,261
695	17	07	435	021	0000	\$	4,400	\$	9,592
696	17	07	435	022	0000		EX		EX
697	17	07	435	023	0000	\$	92,375	\$	201,368
698	17	07	435	024	0000	\$	3,491	\$	7,610
699	17	07	435	026	0000		EX		ÉX
700	17	07	435	027	0000		EX		EX
701	17	07	435	028	0000	\$	3,491	\$	7,610
702	17	07	435	029	0000	\$	3,780	\$	8,240
703	17	07	435	030	0000	\$	11,938	\$	26,024
704	17	07	435	031	0000	\$	6,358	\$	13,860
705	17	07	435	032	0000	\$	14,936	\$	32,559
706	17	08	321	001	0000		EX		EX
707	17	08	332	001	0000	\$	2,745	\$	5,984
708	17	08	332	002	0000	\$	4,327	\$	9,432
709	17	08	332	003	0000	\$	4,227	\$	9,214
710	17	08	332	004	0000	\$	4,291	\$	9,354
711	17	08	332	005	0000	\$	298,941	\$	651,661
712	17	08	332	006	0000	\$	3,500	\$	7,630
713	17	08	332	007	0000	\$	16,859	\$	36,751
714	17	08	332	008	0000		EX		EX
715	17	08	332	010	0000		EX		EX
716	17	08	332	011	0000		EX		EX
717	17	08	332	012	0000		EX		EX
718	17	08	332	013	0000		EX		EX
719	17	08	332	014	0000		EX		EX
720	17	17	100	001	0000		EX		EX
721	17	17	101	001	0000	\$	7,970	\$	17,374
722	17	17	101	008	0000	\$	29,280	\$	63,827
723	17	17	101	010	0000	\$	9,999	\$	21,797
724	17	17	101	011	0000	\$	15,196	\$	33,126
725	17	17	101	012	0000	\$	8,871	\$	19,338
726	17	17	101	013	0000	\$	8,239	\$	17,960
727	17	17	101	014	0000	\$	8,334	\$	18,167
728	17	17	101	015	0000	\$	8,231	\$	17,943
729	17	17	101	016	0000	\$	10,130	\$	22,082
730	17	17	101	017	0000	\$	4,400	\$	9,592
731	17	17	101	020	0000	\$	8,941	\$	19,490
732	17	17	101	021	0000	\$	6,966	\$	15,185
733	17	17	101	022	0000	\$	7,462	\$	16,266
734	17	17	101	023	0000	\$	7,839	\$	17,088

						4 1774		Equalized
		-				Assessed Value		ssessed Value
. 505			N Numbe			1998 (AV)		1998 (EAV)
*735	17	17	101	024	0000	\$ 74,006	\$	161,326
736	17	17	101	031	0000	\$ 7,702	\$	16,790
*737	17	17	101	032	0000	\$ 13,123	\$	28,607
738	17	17	101	033	0000	\$ 29,529	\$	64,370
739	17	17	101	034	0000	·	\$	725,837
740	17	17	104	002	0000	EX		EX
*741	17	17	106	001	0000	EX		EX
*742	17	17	106	002	0000	EX		EX
*743	17	17	106	003	0000	EX		EX
*744	17	17	106	004	0000	EX		EX
*745	17	17	106	017	0000	EX		EX
*746	17	17	106	018	0000	EX		EX
*747	17	17	106	019	0000	EX		EX
*748	17	17	106	020	0000	EX		EX
*749	17	17	106	021	0000	EX		EX
*750	17	17	106	022	0000	EX		EX
*751	17	17	106	023	0000	*	\$	16,772
*752	17	17	106	024	0000	\$ 29,836	\$	65,039
753	17	17	106	025	0000	\$ 4,740	\$	10,333
754	17	17	106	026	0000	\$ 32,430	\$	70,694
755	17	17	106	027	0000	\$ 106,855	\$	232,933
756	17	17	106	028	0000	\$ 24,357	\$	53,096
757	17	17	106	029	0000	\$ 8,043	\$	17,533
758	17	17	106	030	0000	\$ 93,912	\$	204,719
*759	17	17	106	032	0000	EX	İ	EX
*760	17	17	106	033	0000	EX		EX
761	17	17	107	001	0000	EX		EX
762	17	17	107	002	0000	\$ 3,192	\$	6,958
763	17	17	107	003	0000	\$ 1,394	\$	3,039
764	17	17	107	800	0000	EX		EX
765	17	17	107	013	0000	EX		EX
766	17	17	107	014	0000	EX		EX
767	17	17	107	015	0000	EX		EX
768	17	17	107	016	0000	EX		EX
769	17	17	107	017	0000	EX		EX
770	17	17	107	021	0000	EX		EX
771	17	17	107	022	0000	\$ 129,488	\$	282,271
772	17	17	107	023	0000	EX		EX
773	17	17	107	024	0000	EX		EX
774	17	17	107	025	0000	EX		EX
775	17	17	107	026	0000	EX		EX
776	17	17	107	027	0000	EX		EX
777	17	17	107	040	0000	•	\$	2,662
778	17	17	107	041	0000	EX		EX
779	17	17	107	042	0000	EX		EX
780	17	17	107	043	0000	EX		EX
781	17	17	107	048	0000	EX		EX
782	17	17	107	049	0000	EX		EX
783	17	17	107	051	0000	EX		EX

							Equalized
						Assessed Value	Assessed Value
		PΓ	N Numbe	r		1998 (AV)	1998 (EAV)
784	17	17	107	052	0000	EX	EX
785	17	17	107	053	0000	EX	EX
786	17	17	107	054	0000	EX	1
787	17	17	107	055	0000	EX	EX EX
788	17	17	107	056	0000	EX	1
789	17	17	107	050	0000	EX	EX
790	17	17	107	058	0000	EX .	EX
791	17	17	107	001	0000	EX	EX
792	17	17	109	013	0000		EX 107.249
793	17	17	109	015	0000		\$ 197,248 \$ 110,898
794	17	17	109	019		,	,
795	17	17	109		0000	,	\$ 13,491
796	17	17		020	0000	\$ 3,125	\$ 6,812
797		17	109	021	0000	\$ 3,120	\$ 6,801
798	17 17	17	109	022	0000	\$ 9,538	\$ 20,792
799			109	023	0000	\$ 6,933	\$ 15,113
800	17	17	109	024	0000	\$ 12,420	\$ 27,074
801	17 17	17 17	109	025	0000	EX 127 000	EX
802			109	026	0000	\$ 137,980	\$ 300,783
i i	17	17	109	027	0000	\$ 127,917	\$ 278,846
803	17	17	109	028	0000	\$ 19,631	\$ 42,794
804	17	17	109	029	0000	EX	EX
805	17	17	109	030	0000	\$ 6,865	\$ 14,965
806	17	17	109	031	0000	\$ 23,131	\$ 50,423
807	17	17	111	003	0000	EX	EX
808	17	17	111	004	0000	EX	EX
809	17	17	111	005	0000	EX	EX
810	17	17	111	006	0000	EX	EX
811	17	17	111	009	0000	EX	EX
812	17	17	111	010	0000	EX	EX
813	17	17	111	013	0000	EX	EX
814 815	17	17 17	111	016	0000	EX	EX
816	17 17		111	019	0000	EX	EX
817	17	17 17	111	020	0000	EX	EX
818	17	17	111	021	0000	EX	EX
819	17	17	111	022	0000	EX	EX
820	17	17	111	023	0000	EX	EX
820 821	17	17	111 111	024	0000	EX	EX
822	17	17		026	0000	EX	EX
823	17	17	111 111	027 031	0000	EX	EX
823	17	17	111	031	0000	EX   EX	EX
825	17	17					EX
825	17	17	111 111	035	0000	EX	EX
826 827				036		EX	EX
	17	17	111	037	0000	EX	EX
828	17	17	111	038	0000	EX	EX
829	17	17	111	046	0000	EX	EX
830	17	17	111	047	0000	EX	EX
831	17	17	111	048	0000	· EX	EX
832	17	17	111	052	0000	EX	EX

							Fanalized
						Assessed Value	Equalized Assessed Value
		PΓ	N Numbe	r		1998 (AV)	
833	17	17	111	053	0000	EX	1998 (EAV)
834	17	17	111	059	0000	EX	EX EX
835	17	17	111	060	0000	EX	EX
836	17	17	111	061	0000	EX	EX EX
837	17	17	111	062	0000	EX	EX
838	17	17	111	063	0000	EX	EX
839	17	17	111	064	0000	EX	EX
840	17	17	111	065	0000	EX	EX
841	17	17	111	066	0000	EX	EX
842	17	17	111	067	0000	EX	
843	17	17	111	068	0000	EX	EX
844	17	17	111	069	0000	EX	EX
845	17	17	111	070	0000	EX	EX
846	17	17	112	003	0000	EX	EX
847	17	17	112	003	0000	EX	EX
848	17	17	112	004	0000	EX	EX
849	17	17	112	005	0000	EX	EX EX
850	17	17	112	007	0000	EX	
851	17	17	112	010	0000	EX	EX
852	17	17	112	010	0000	EX	EX
853	17	17	112	013	0000	EX EX	EX
854	17	17	112	014	0000		EX
855	17	17	112	015	0000	EX EX	EX
856	17	17	112	010	0000	EX	EX
857	17	17	112	022	0000	EX	EX
858	17	17	112	023	0000	EX	EX EX
859	17	17	112	035	0000	EX	
860	17	17	112	035	0000	EX	EX EX
861	17	17	112	037	0000	EX	EX
862	17	17	112	043	0000	EX	EX
863	17	17	112	044	0000	EX	EX
864	17	17	112	045	0000	EX	EX
865	17	17	112	050	0000	EX	EX
866	17	17	112	051	0000	EX	EX
867	17	17	112	052	0000	EX	EX
868	17	17	112	053	0000	EX	EX
869	17	17	112	054	0000	EX	EX
870	17	17	112	055	0000	EX	EX
871	17	17	112	056	0000	EX	EX
872	17	17	112	057	0000	EX	EX
873	17	17	112	058	0000	EX	EX
874	17	17	112	059	0000	EX	EX
875	17	17	112	060	0000	EX	EX
876	17	17	112	061	0000	EX	EX
877	17	17	112	062	0000	EX	EX
878	17	17	113	001		1	\$ 1,986
879	17	17	113	001	0000		\$ 1,842
880	17	17	113	003			\$ 1,846
881	17	17	113	003	0000	EX	EX

	1						Danielli, 1
						Aggregad Value	Equalized
		DE	NI NIsaaska	_		Assessed Value	Assessed Value
882	17	17	N Numbe 113			1998 (AV)	1998 (EAV)
883	17	17		005	0000	EX	EX
884	17		113	006	0000	EX	EX
		17	113	027	0000	\$ 19,454	\$ 42,408
885	17	17	113	028	0000	\$ 10,668	\$ 23,255
886	17	17	113	029	0000	\$ 36,494	\$ 79,553
887	17	17	113	030	0000	\$ 221,379	\$ 482,584
888	17	17	113	031	0000	\$ 29,120	\$ 63,479
889	17	17	113	032	0000	\$ 3,036	\$ 6,618
890	17	17	113	033	0000	\$ 2,339	\$ 5,099
891	17	17	113	034	0000	\$ 4,339	\$ 9,459
892	17	17	113	035	0000	\$ 4,339	\$ 9,459
893	17	17	113	036	0000	\$ 21,104	\$ 46,005
894	17	17	113	037	0000	\$ 26,972	\$ 58,796
895	17	17	113	038	0000	\$ 33,525	\$ 73,081
896	17	17	113	039	0000	\$ 52,555	\$ 114,565
897	17	17	113	040	0000	\$ 118,425	\$ 258,155
898	17	17	113	043	0000	\$ 10,598	\$ 23,103
899	17	17	113	044	0000	\$ 5,298	\$ 11,549
900	17	17	113	045	0000	\$ 4,045	\$ 8,818
901	17	17	113	046	0000	\$ 113,608	\$ 247,654
902	17	17	113	047	0000	\$ 7,591	\$ 16,548
903	17	17	113	049	0000	\$ 8,227	\$ 17,934
904	17	17	113	051	0000	EX	EX
905	17	17	113	053	0000	\$ 35,174	\$ 76,676
906	17	17	113	054	0000	\$ 278,687	\$ 607,510
907	17	17	115	005	0000	EX	EX
908	17	17	115	015	0000	EX	EX
909	17	17	115	018	0000	EX	EX
910	17	17	115	029	0000	EX	EX
911	17	17	115	030	0000	EX	EX
912	17	17	115	031	0000	EX	EX
913	17	17	115	032	0000	EX	EX
914	17	17	115	033	0000	EX	EX
915	17	17	115	034	0000	EX	EX
916	17	17	115	035	0000	EX	EX
917	17	17	115	036	0000	EX	EX
918	17	17	115	040	0000	EX	EX
919	17	17	115	041	0000	EX	EX
920	17	17	115	042	0000	EX	EX
921	17	17	115	046	0000	EX	EX
922	17	17	115	049	0000	EX	EX
923	17	17	115	050	0000	EX	EX
924	17	17	115	051	0000	EX	EX
925	17	17	115	052	0000	EX	EX
926	17	17	115	053	0000	EX	EX
927	17	17	115	054	0000	EX	EX
928	17	17	115	055	0000	EX	EX
929	17	17	115	056	0000	EX	EX
930	17	17	115	057	0000	EX	EX

							Equalized
						Assessed Value	Assessed Value
		PΓ	N Numbe	r		1998 (AV)	1998 (EAV)
931	17	17	115	058	0000	EX	EX
932	17	17	115	059	0000	EX	EX
933	17	17	115	060	0000	EX	
934	17	17	115	061	0000	EX	EX
935	17	17	117	002	0000	\$ 3,801	EX \$ 8,286
936	17	17	117	003	0000	\$ 3,801	,
937	17	17	117	004	0000	\$ 8,933	,
938	17	17	117	005	0000	\$ 4,466	,
939	17	17	117	006	0000	\$ 4,466	,
940	17	17	117	007	0000	\$ 4,466	,
941	17	17	117	008	0000	\$ 4,466	,
942	17	17	117	009	0000	\$ 4,466	
943	17	17	117	010	0000	\$ 39,025	,
944	17	17	117	010	0000	\$ 4,884	
945	17	17	117	012	0000	\$ 24,771	\$ 10,647 \$ 53,998
946	17	17	117	031	0000	\$ 7,308	
947	17	17	117	031	0000	\$ 9,650	•
*948	17	17	200	016	0000	\$ 34,037	•
949	17	17	200	017	0000	\$ 6,158	•
950	17	17	200	017	0000	\$ 6,158	-
951	17	17	200	019	0000	•	
952	17	17	200	020	0000	·	•
953	17	17	200	020	0000	· ' '	\$ 13,424
954	17	17	200	021	0000	\$ 6,158 \$ 6,158	\$ 13,424 \$ 13,424
955	17	17	201	001	0000	\$ 15,379	•
956	17	17	201	003	0000	\$ 23,605	\$ 33,525 \$ 51,457
957	17	17	201	007	0000	\$ 43,918	\$ 95,737
958	17	17	201	010	0000	\$ 61,010	\$ 132,996
959	17	17	201	011	0000	\$ 106,523	\$ 232,209
960	17	17	202	001	0000	\$ 14,558	\$ 31,735
961	17	17	202	002	0000	\$ 8,494	\$ 18,516
962	17	17	202	003	0000	\$ 16,259	\$ 35,443
963	17	17	202	004	0000	\$ 15,979	\$ 34,833
964	17	17	202	005	0000	\$ 15,979	\$ 34,833
965	17	17	202	006	0000	\$ 31,135	\$ 67,871
966	17	17	202	007	0000	\$ 31,135	\$ 67,871
967	17	17	202	008	0000	\$ 31,875	\$ 69,484
968	17	17	202	009	0000	\$ 99,007	\$ 215,825
969	17	17	202	012	0000	\$ 29,370	\$ 64,024
970	17	17	202	013	0000	\$ 7,175	\$ 15,641
971	17	17	202	014	0000	\$ 7,175	\$ 15,641
972	17	17	202	015	0000	\$ 14,648	\$ 31,931
973	17	17	202	018	0000	\$ 183,419	\$ 399,835
974	17	17	202	019	0000	\$ 40,933	\$ 89,230
975	17	17	206	002	0000	\$ 142,501	\$ 310,638
976	17	17	206	003	0000	\$ 14,711	\$ 32,069
977	17	17	206	004	0000	\$ 10,021	\$ 21,845
978	17	17	206	005	0000	\$ 10,724	\$ 23,377
979	17	17	206	006	0000	\$ 17,381	\$ 37,889

									Equalized
]						Ass	sessed Value	As	sessed Value
		PΠ	N Numbe	r		1	998 (AV)		998 (EAV)
980	17	17	206	010	0000	\$	57,906	\$	126,229
981	17	17	210	001	0000	\$	82,597	\$	180,053
982	17	17	210	002	0000	\$	171,953	\$	374,840
983	17	17	210	003	0000	\$	57,392	\$	125,109
984	17	17	210	004	0000	\$	187,812	\$	409,411
985	17	17	210	019	0000	\$	13,800	\$	30,083
986	17	17	210	020	0000	\$	38,213	\$	83,301
987	17	17	210	021	0000	\$	7,511	\$	16,373
988	17	17	210	022	0000	\$	7,423	\$	16,181
989	17	17	210	023	0000	\$	35,115	\$	76,547
990	17	17	210	024	0000	\$	37,303	\$	81,317
991	17	17	210	025	0000	\$	30,880	\$	67,315
992	17	17	210	026	0000	\$	34,246	\$	74,653
993	17	17	210	027	0000	\$	24,456	\$	53,312
994	17	17	210	028	0000	\$	56,574	\$	123,326
995	17	17	210	029	0000	\$	34,401	\$	74,991
996	17	17	210	030	0000	\$	320,937	\$	699,611
997	17	17	210	031	0000	\$	270,598	\$	589,877
998	17	17	210	032	0000	\$	82,502	\$	179,846
999	17	17	211	001	0000	\$	132,965	\$	289,850
1000	17	17	211	002	0000	\$	65,978	\$	143,825
1001	17	17	211	003	0000	\$	21,385	\$	46,617
1002	17	17	211	009	0000	\$	47,149	\$	102,780
1003	17	17	211	010	0000	\$	16,448	\$	35,855
1004	17	17	211	011	0000	•	EX	•	EX
1005	17	17	211	012	0000		EX		EX
1006	17	17	211	013	0000		EX		EX
1007	17	17	211	014	0000		EX		EX
1008	17	17	211	015	0000	\$	219,994	\$	479,565
1009	17	17	211	016	0000	\$	199,313	\$	434,482
1010	17	17	211	018	0000	\$	48,421	\$	105,553
1011	17	17	211	019	0000	\$	37,414	\$	81,559
1012	17	17	211	020	0000	\$	49,687	\$	108,313
1013	17	17	211	021	0000	\$	49,687	\$	108,313
1014	17	17	211	022	0000	\$	7,302	\$	15,918
1015	17	17	211	023	0000	\$	66,896	\$	145,827
1016	17	17	212	002	0000	\$	153,077	\$	333,693
1017	17	17	212	003	0000	\$	21,676	\$	47,252
1018	17	17	212	004	0000	\$	19,492	\$	42,491
1019	17	17	212	005	0000	\$	20,130	\$	43,881
1020	17	17	212	006	0000	\$	53,815	\$	117,311
1021	17	17	212	007	0000	\$	19,124	\$	41,688
1022	17	17	212	008	0000	\$	9,440	\$	20,578
1023	17	17	212	009	0000	\$	68,486	\$	149,293
1024	17	17	212	010	0000	\$	325,105	\$	708,696
1025	17	17	212	011	0000	\$	571,299	\$	1,245,375
1026	17	17	212	012	0000	\$	19,207	\$	41,869
1027	17	17	212	013	0000	\$	17,493	\$	38,133
1028	17	17	212	014	0000		27,670	\$	60,318

									Equalized
						Ass	sessed Value	As	sessed Value
		PI	N Numbe	r			998 (AV)		998 (EAV)
1029	17	17	212	015	0000	\$	27,165	\$	59,217
1030	17	17	213	005	0000		EX		EX
1031	17	17	213	006	0000		EX		EX
1032	17	17	213	007	0000		EX		EX
1033	17	17	213	012	0000		EX		EX
1034	17	17	213	013	0000	\$	522,659	\$	1,139,344
*1035	17	17	216	001	0000	\$	6,083	\$	13,260
*1036	17	17	216	002	0000	\$	5,744	\$	12,521
*1037	17	17	216	003	0000	\$	6,113	\$	13,326
*1038	17	17	216	004	0000	\$	5,897	\$	12,855
*1039	17	17	216	005	0000	\$	9,285	\$	20,240
1040	17	17	216	006	0000	\$	42,907	\$	93,533
1041	17	17	216	.007	0000	\$	6,002	\$	13,084
1042	17	17	216	800	0000	\$	5,742	\$	12,517
1043	17	17	216	009	0000	\$	5,729	\$	12,489
1044	17	17	216	010	0000	\$	12,938	\$	28,204
1045	17	17	216	011	0000	\$	15,340	\$	33,440
1046	17	17	216	012	0000	\$	9,268	\$	20,203
1047	17	17	216	013	0000	\$	4,860	\$	10,594
1048	17	17	216	014	0000	\$	33,867	\$	73,827
1049	17	17	216	015	0000	\$	55,025	\$	119,949
1050	17	17	216	016	0000	\$	12,042	\$	26,250
1051	17	17	216	017	0000		EX		EX
1052	17	17	216	018	0000		EX		EX
1053	17	17	216	019	0000		EX		EX :
1054	17	17	216	020	0000		EX		EX
1055	17	17	216	021	0000		EX		EX
1056	17	17	216	022	0000		EX		EX
1057	17	17	216	023	0000		EX		EX
1058	17	17	216	025	0000		EX		EX
1059	17	17	216	026	0000		EX		EX
1060	17	17	216	027	0000	\$	45,380	\$	98,924
1061	17	17	216	028	0000	\$	64,639	\$	140,907
1062	17	17	216	044	0000	\$	9,099	\$	19,835
1063	17	17	216	045	0000	\$	73,667	\$	160,587
1064	17	17	216	047	0000		EX		EX
1065	17	17	216	048	0000	\$	119,453	\$	260,396
1066	17	17	217	007	0000	\$	52,649	\$	114,770
1067	17	17	217	008	0000	\$	125,998	\$	274,663
1068	17	17	217	009	0000	\$	118,016	\$	257,263
1069	17	17	217	010	0000	\$	21,418	\$	46,689
1070	17	17	217	011	0000	\$	624	\$	1,360
1071	17	17	217	012	0000	\$	456,967	\$	996,142
1072	17	17	217	013	0000	\$	184,852	\$	402,959
1073	17	17	217	014	0000	\$	58,146	\$	126,752
1074	17	17	217	015	0000	\$	43,082	\$	93,914
1075	17	17	218	001	0000		EX		EX
1076	17	17	218	002	0000		EX		EX
1077	17	17	218	003	0000		EX		EX

									Equalized
						Acc	essed Value	Δο	sessed Value
		ÞΠ	N Numbe	т			998 (AV)		998 (EAV)
1078	17	17	218	006	0000	\$	20,534	\$	44,762
1079	17	17	218	007	0000	\$	20,534	\$	44,762
1080	17	17	218	008	0000	\$	43,139	\$	94,039
1081	17	17	218	009	0000	\$	65,693	\$	143,204
1082	17	17	218	013	0000	\$	80,675	\$	175,863
1083	17	17	218	015	0000	\$	7,665	\$	16,709
1084	17	17	218	015	0000	\$	17,913	\$	-
1085	17	17	218	017	0000	\$	46,955	\$	39,049
1086	17	17	218	017	0000	\$		\$	102,357
1087	17	17	218	020	1001	\$	310,597	\$	677,070
1087	17	17	218	020	1001	ъ \$	35,198		76,728
1089	17	17	218		- 1	э \$	35,198	\$	76,728
1090	17	17	218	020	1003	э \$	82,130	\$	179,035
1090	17	17		020	1004	\$ \$	19,554	\$	42,626
1091	17	17	218	020	1005		20,377	\$	44,420
1092	17	17	218 218	020 020	1006	\$	10,188	\$	22,209
1093	17	17			1007	\$	20,377	\$	44,420
1094	17	17	218	020	1008	\$	13,585	\$	29,614
1095	17	17	218	020	1009	\$	23,773	\$	51,823
1096	17	17	218	020	1010	\$	10,188	\$	22,209
1 1			218	020	1011	\$	20,377	\$	44,420
1098 1099	17	17	218	020	1012	\$	40,755	\$	88,842
1	17	17	218	020	1013	\$	10,188	\$	22,209
1100 1101	17 17	17 17	218 223	020	1014	\$	20,377	\$	44,420
1101	17	17	223	001	0000	\$ \$	110,743	\$	241,409
1102	17	17	223	002 003		ъ \$	107,505	\$	234,350
1103	17	17	223	003	0000	\$ \$	53,377	\$ \$	116,357
1104	17	17	223 223	010	0000	\$	12,068	ъ \$	26,307
1105	17	17	223		0000	ъ \$	12,625		27,521
1100	17	17	223	011 012	0000	Ф \$	193,532	\$ \$	421,880
1107	17	17	223	012	0000	ъ \$	268,431	ъ \$	585,153
1108	17	17	223	013	0000	\$	46,749	ъ \$	101,908
11109	17	17	223	014	0000		4,186		9,125
1111	17	17	223	015	0000	\$ \$	6,224	\$	13,568
1111	17	17	223	010	0000	\$	17,399 30,431	\$	37,928
1112	17	17	223		0000	Ф \$		\$	66,337
1113	17	17	223	018	0000	\$	74,355	\$	162,086
1115	17	17	223	019	0000	ъ \$	8,860	\$ \$	19,314
1116	17	17	223	020	0000	ъ \$	8,860		19,314
1117	17	17	223	021 022	0000	\$	8,860	\$	19,314
1117	17	17	223		0000	\$	8,860	\$	19,314
1118	17	17	223	023 024	0000	ъ \$	17,722	\$ \$	38,632
1119	17	17	223	024	0000	ъ \$	17,854 43,853	\$	38,920 95,595
1120	17	17	223	023	0000	ъ \$	281,172	ъ \$	95,595
1121	17	17	223	028	0000	\$	97,331	\$	612,927
1122	17	17	223	027	0000	ъ \$	64,382	\$	212,172 140,346
1123	17	17	224	001	0000	ъ \$	34,616	\$	75,459
1124	17	17	224	002	0000	\$ \$	11,131	ъ \$	
1125	17	17		003					24,264
1 1120	1/	1/	224	004	0000	\$	11,131	\$	24,264

									Equalized
						Ass	essed Value		sessed Value
-		PΠ	N Numbe	r			998 (AV)	i	998 (EAV)
1127	17	17	224	005	0000	\$	7,234	\$	15,769
1128	17	17	224	006	0000	\$	7,254	\$	15,703
1129	17	17	224	007	0000	\$	5,795	\$	12,633
1130	17	17	224	008	0000	\$	204,241	\$	445,225
1131	17	17	224	009	0000	\$	240,693	\$	524,687
1132	17	17	224	010	0000	\$	7,352	\$	16,027
1133	17	17	224	011	0000	\$	7,217	\$	15,732
1134	17	17	224	012	0000	\$	7,217	\$	15,732
1135	17	17	224	013	0000	\$	7,217	\$	_
1136	17	17	224	013	0000	\$	7,217	\$	15,732
1137	17	17	224	014	0000	Ψ \$	69,101	\$	16,027
1138	17	17	224	017	0000	\$	· ·		150,633
1139	17	17	224	017	0000	э \$	33,127 752,703	\$ \$	72,214
1140	17	17	224	019	0000	ъ \$	752,793		1,641,013
1140	17	17	224	020	0000	ъ \$	39,108 179,999	\$ \$	85,252
1141	17	17	224	021	0000	э \$	97,004		392,380
1142	17	17	224	025	0000	Ф \$	27,449	\$ \$	211,459
1144	17	17	224	020	0000	\$ \$	9,878		59,836
1144	17	17	224	027	0000	\$		\$	21,533
1145	17	17	224	028	0000	\$	9,878	\$	21,533
1147	17	17	224	030	0000	э \$	61,216	\$	133,445
1147	17	17	224	030	0000		49,917	\$	108,814
1149	17	17	224	031	0000	\$	86,454	\$	188,461
1150	17	17	224	032	1001	\$ \$	104,750 12,736	\$	228,345
1151	17	17	224	033	1001	э \$	12,736	\$ \$	27,763
1151	17	17	224	033	1002	\$	14,248	\$	27,763
1153	17	17	224	033	1003	\$	19,134	\$	31,059 41,710
1154	17	17	224	033	1004	\$	18,267	\$	39,820
1155	17	17	224	033	1005	\$	18,207	\$	39,820
1156	17	17	224	033	1007	\$	17,948	\$	
1157	17	17	224	033	1007	\$	12,055	Ф \$	39,125 26,279
1158	17	17	224	033	1008	\$	10,776	\$	23,491
1159	17	17	224	033	1010	\$	11,279	\$	24,587
1160	17	17	224	033	1011	\$	12,558	\$	27,375
1161	17	17	224	033	1012	\$	17,125	\$	37,331
1162	17	17	224	033	1012	\$	13,106	\$	28,570
1163	17	17	224	033	1013	\$	23,701	\$	51,666
1164	17	17	224	033	1015	\$	28,315	\$	61,724
1165	17	17	224	033	1016	\$	27,675	\$	60,329
1166	17	17	224	033	1017	\$	27,584	\$	60,130
1167	17	17	224	033	1017	\$	26,852	Ф \$	58,535
1168	17	17	224	033	1019	\$	21,098	\$	45,992
1169	17	17	224	033	1020	\$	19,363	\$	42,209
1170	17	17	224	033	1020	\$	21,236	\$	46,292
1171	17	17	224	033	1021	\$	21,509	э \$	46,887
1171	17	17	224	033	1022	э \$	26,397	\$	57,543
1172	17	17	224	033	1023	\$	20,397	э \$	49,179
1173	17	17	225	001	0000	\$	29,840	э \$	65,048
1175	17	17	225	001	0000		27,814	Ф \$	60,632
11/3	1 /	1 /	223	002	0000	Φ	∠1,01 <del>+</del>	Ф	00,032

									Equalized
						Ass	essed Value	Ass	essed Value
			Numbe:	<u> </u>		19	998 (AV)	19	98 (EAV)
1176	17	17	225	003	0000	\$	117,617	\$	256,393
1177	17	17	225	006	0000	\$	59,324	\$	129,320
1178	17	17	226	001	0000	\$	177,956	\$	387,926
1179	17	17	226	002	0000	\$	5,500	\$	11,989
1180	17	17	226	003	0000	\$	26,807	\$	58,437
1181	17	17	226	004	0000	\$	44,825	\$	97,714
1182	17	17	226	005	0000	\$	12,952	\$	28,234
1183	17	17	226	006	0000	\$	8,734	\$	19,039
1184	17	17	226	007	0000	\$	25,399	\$	55,367
1185	17	17	229	007	0000	\$	2,863	\$	6,241
1186	17	17	229	800	0000	\$	3,093	\$	6,742
1187	17	17	229	009	0000	\$	19,977	\$	43,548
1188	17	17	229	010	0000	\$	21,557	\$	46,992
1189	17	17	229	011	0000	\$	13,112	\$	28,583
1190	17	17	229	012	0000	\$	26,873	\$	58,580
1191	17	17	229	013	0000	\$	13,803	\$	30,089
1192	17	17	229	014	0000	\$	14,005	\$	30,529
1193	17	17	229	015	0000	\$	14,207	\$	30,970
1194	17	17	229	016	0000	\$	14,408	\$	31,408
1195	17	17	229	017	0000	\$	5,793	\$	12,628
1196	17	17	229	018	0000	\$	6,065	\$	13,221
1197	17	17	229	019	0000	\$	16,087	\$	35,068
1198	17	17	229	020	0000	\$	4,266	\$	9,299
1199	17	17	229	021	0000	\$	8,871	\$	19,338
1200	17	17	235	001	0000	\$	153,000	\$	333,525
1201	17	17	235	002	0000	\$	52,170	\$	113,725
1202	17	17	235	010	0000	\$	32,931	\$	71,786
1203	17	17	235	014	0000	\$	69,235	\$	150,925
1204	17	18	100	001	0000	\$	5,797	\$	12,637
1205	17	18	100	002	0000	\$	10,146	\$	22,117
1206	17	18	100	003	0000	\$	17,836	\$	38,881
1207	17	18	100	004	0000	\$	17,836	\$	38,881
1208	17	18	100	005	0000	\$	2,390	\$	5,210
1209	17	18	100	006	0000	\$	2,428	\$	5,293
1210	17	18	100	800	0000	ው	EX	ø.	EX
1211	17	18	100	009	0000	\$	11,468	\$	24,999
1212	17 17	18	100	010	0000	\$	5,357	\$	11,678
1213 1214		18	100	011	0000	¢	EX	đ.	EX 10 224
1214	17 17	18 18	100 100	012	0000	\$	4,690	\$ •	10,224
1215	17		100	013	0000	\$ •	1,861	\$	4,057 52,304
1216	17	18 18	100	014 015	0000	\$ \$	24,035 989	\$	52,394
1217	17	18	100	016	0000	\$ \$	989 351	\$ \$	2,156 765
1218	17	18 18	100	017	0000	Φ	EX	Φ	
1219	17	18 18	100		0000	¢		<b>e</b>	EX 92.606
1	17	18 18		018	0000	\$	37,986	\$ •	82,806
1221			100	019		\$	1,276	\$ •	2,782
1222	17 17	18	100	020	0000	\$	793	\$	1,729
1223	17	18	100	021	0000	\$	793	\$	1,729
1224	17	18	100	022	0000	\$	793	\$	1,729

									Equalized
						Ass	essed Value		sessed Value
		ÞГ	N Numbe	r			998 (AV)		998 (EAV)
1225	17	18	100	023	0000		912	\$	1,988
*1226	17	18	100	024	0000		7,763	\$	16,923
*1227	17	18	100	025	0000		1,214	\$	2,646
1228	17	18	100	026	0000		1,429	\$	3,115
1229	17	18	100	027	0000	Ψ	EX	Ψ	EX
1230	17	18	100	028	0000		EX		EX
1231	17	18	100	029	0000	\$	7,643	\$	16,661
*1232	17	18	100	030	0000	Ψ	7,043 EX	J)	10,001 EX
1232	17	18	100	031	0000	\$	5,944	\$	12,957
1234	17	18	100	031	0000	Ф	5,544 EX	4	12,937 EX
1235	17	18	100	032	0000		EX		EX
1236	17	18	100	034	0000	\$	5,587	\$	12,179
1237	17	18	100	034	0000	\$	5,580	\$	-
1238	17	18	100	035	0000		5,512	\$	12,164
1239	17	18	100	030	0000		5,512	\$	12,016 12,005
1240	17	18	100	037	0000		5,692	\$	12,408
1241	17	18	100	038	0000	\$ \$	7,276	\$	,
1241	17	18	100	040	0000	\$	5,975	э \$	15,861
1242	17	18	100	040	0000	Ф	5,975 EX	Ф	13,025
1243	17	18	101	001	0000	\$	2,180	er.	EX 4.752
1244	17	18	101	001	0000	\$	2,180	\$ \$	4,752
1245	17	18	101	002	0000	\$	1,454	\$ \$	6,330
1247	17	18	101	003	0000	\$	7,491	ъ \$	3,170
1248	17	18	101	005	0000	Ψ	7,491 EX	Ф	16,330 EX
1249	17	18	101	005	0000		EX		EX
1250	17	18	101	011	0000	\$	3,795	\$	8,273
1251	17	18	101	011	0000	\$	3,794	\$	8,273 8,271
1252	17	18	101	013	0000		6,481	Ψ \$	14,128
1253	17	18	101	013	0000	\$	3,300	\$	7,194
*1254	17	18	101	015	0000		6,035	\$	13,156
*1255	17	18	101	016	0000	\$	4,660	\$	10,158
1256	17	18	101	017	0000	\$	4,660	\$	10,158
1257	17	18	101	018	0000	\$	5,012	\$	10,136
1258	17	18	101	019	0000	\$	4,660	\$	10,158
1259	17	18	101	020	0000	\$	5,515	\$	12,022
1260	17	18	101	021	0000	\$	2,230	\$	4,861
1261	17	18	101	022	0000	~	EX	~	+,501 EX
1262	17	18	101	023	0000	\$	6,552	\$	14,283
1263	17	18	101	024	0000	\$	7,045	\$	15,357
1264	17	18	101	025	0000	\$	6,372	\$	13,890
1265	17	18	101	026	0000		2,161	\$	4,711
1266	17	18	101	027	0000	,	EX	7	EX
1267	17	18	101	028	0000	\$	1,249	\$	2,723
1268	17	18	101	029	0000	•	EX	•	EX
1269	17	18	101	030	0000		EX		EX
1270	17	18	101	031	0000	\$	12,658	\$	27,593
1271	17	18	101	032	0000		6,694	\$	14,592
1272	17	18	101	033	0000		10,517	\$	22,926
	17	18	101	034	0000		8,571	\$	18,684

		1					<u> </u>		Equalized
						Ass	essed Value	As	sessed Value
		ΡI	N Numbe	er		19	998 (AV)		998 (EAV)
1274	17	18	101	035	0000	\$	7,061	\$	15,392
1275	17	18	101	036	0000		1,265	\$	2,758
1276	L	18	101	037	0000	\$	1,234	\$	2,690
1277	17	18	101	038	0000	•	EX	_	EX
1278	17	18	101	039	0000	\$	7,100	\$	15,477
1279	17	18	101	040	0000	\$	474	\$	1,033
1280	17	18	101	041	0000	\$	1,265	\$	2,758
1281	17	18	101	042	0000	\$	814	\$	1,774
1282	17	18	101	043	0000	\$	396	\$	863
1283	17	18	101	044	0000	\$	3,598	\$	7,843
1284	17	18	101	045	0000	\$	3,611	\$	7,872
1285	17	18	101	046	0000	\$	4,654	\$	10,145
*1286	17	18	101	047	0000	\$	6,403	\$	13,958
1287	17	18	101	048	0000	\$	6,935	\$	15,118
1288	17	18	101	049	0000	•	EX	_	EX
1289	17	18	101	050	0000		EX		EX
1290	17	18	101	051	0000		EX		EX
1291	17	18	102	001	0000	\$	8,712	\$	18,991
1292	17	18	102	002	0000	\$	5,093	\$	11,102
1293	17	18	102	003	0000	\$	4,379	\$	9,546
1294	17	18	102	004	0000	\$	4,379	\$	9,546
1295	17	18	102	005	0000	\$	2,547	\$	5,552
1296	17	18	102	006	0000	\$	1,815	\$	3,957
1297	17	18	102	007	0000		ÉX		EX
1298	17	18	102	009	0000	\$	1,162	\$	2,533
1299	17	18	102	011	0000		EX		EX
1300	17	18	102	012	0000	\$	2,001	\$	4,362
1301	17	18	102	013	0000	\$	992	\$	2,162
1302	17	18	102	014	0000	\$	992	\$	2,162
1303	17	18	102	015	0000	\$	992	\$	2,162
1304	17	18	102	016	0000	\$	992	\$	2,162
1305	17	18	102	017	0000	\$	5,144	\$	11,213
1306	17	18	102	018	0000	\$	743	\$	1,620
1307	17	18	102	019	0000	\$	743	\$	1,620
1308	17	18	102	020	0000		EX		EX
1309	17	18	102	021	0000	\$	6,632	\$	14,457
1310	17	18	102	022	0000		EX		EX
1311	17	18	102	023	0000		EX		EX
1312	17	18	102	024	0000	\$	950	\$	2,071
1313	17	18	102	026	0000	\$	6,058	\$	13,206
1314	17	18	102	027	0000	\$	4,506	\$	9,823
*1315	17	18	102	028	0000	\$	7,427	\$	16,190
1316	17	18	102	029	0000	\$	348	\$	759
1317	17	18	102	030	0000	\$	1,174	\$	2,559
1318	17	18	102	031	0000	\$	3,964	\$	8,641
1319	17	18	102	032	0000	\$	3,261	\$	7,109
1320	17	18	102	033	0000	\$	1,650	\$	3,597
1321	17	18	102	034	0000	\$	1,650	\$	3,597
1322	17	18	102	035	0000	\$	1,650	\$	3,597

									Equalized
						Ass	sessed Value	As	ssessed Value
		P)	IN Numb	er		1	998 (AV)		1998 (EAV)
1323	17	18	102	037	0000		ĒΧ		EX
1324	17	18	102	047	0000	\$	9,362	\$	20,408
1325	1	18	102	048	0000		3,712	\$	8,092
1326	1	18	102	049	0000		EX	,	EX
1327	1	18	102	050	0000		EX		EX
1328	17	18	102	051	0000		EX		EX
1329	17	18	102	052	0000	\$	10,685	\$	23,292
1330	17	18	102	053	0000	•	EX		EX
1331	17	18	102	054	0000		EX		EX
1332	ł	18	103	003	0000	\$	37,363	\$	81,448
1333	1	18	103	004	0000	\$	9,234	\$	20,129
1334	1	18	103	005	0000	•	EX	•	EX
1335		18	103	006	0000		EX		EX
1336		18	103	007	0000	\$	5,124	\$	11,170
1337		18	103	008	0000	\$	760	\$	1,657
*1338	l .	18	103	009	0000	-	EX	-	EX
1339	17	18	103	010	0000	\$	5,622	\$	12,255
1340	17	18	103	011	0000	\$	5,622	\$	12,255
1341	17	18	103	012	0000		761	\$	1,659
1342	17	18	103	013	0000	\$	6,214	\$	13,546
1343	17	18	103	014	0000	\$	10,031	\$	21,867
1344	17	18	103	015	0000	\$	1,452	\$	3,165
1345	17	18	103	016	0000	\$	6,393	\$	13,936
1346	17	18	103	017	0000	\$	968	\$	2,110
1347	17	18	103	018	0000	\$	3,589	\$	7,824
1348	17	18	103	019	0000	\$	968	\$	2,110
1349	17	18	103	020	0000		968	\$	2,110
1350	17	18	103	021	0000	\$	10,084	\$	21,982
1351	17	18	103	022	0000	\$	10,084	\$	21,982
1352	17	18	103	023	0000		EX		EX
1353	17	18	103	024	0000		EX		EX
1354	17	18	103	025	0000		EX		EX
1355	17	18	105	001	0000	\$	20,427	\$	44,529
1356	17	18	105	002	0000	\$	1,121	\$	2,444
1357	17	18	105	003	0000	\$	6,224	\$	13,568
1358	17	18	105	004	0000	\$	7,879	\$	17,175
1359	17	18	105	005	0000		EX		EX
1360	17	18	105	006	0000	\$	1,121	\$	2,444
1361	17	18	105	007	0000	\$	6,842	\$	14,915
1362	17	18	105	008	0000	\$	5,996	\$	13,071
*1363	17	18	105	009	0000	\$	7,284	\$	15,878
1364	17	18	105	010	0000	\$	14,087	\$	30,708
1365	17	18	105	011	0000		EX		EX
1366	17	18	105	012	0000		EX		EX
1367	17	18	105	013	0000	\$	5,624	\$	12,260
1368	17	18	105	014	0000	\$	5,187	\$	11,307
1369	17	18	105	015	0000		EX		EX
1370	17	18	105	016	0000		EX		EX
1371	17	18	105	017	0000	\$	4,100	\$	8,938

								]	Equalized
						Ass	essed Value		sessed Value
		PII	Number	r			998 (AV)		998 (EAV)
1372	17	18	105	018	0000	\$	1,017	\$	2,217
1373	17	18	105	019	0000		EX	Ť	EX
1374	17	18	105	020	0000		EX		EX
1375	17	18	105	021	0000	\$	5,380	\$	11,728
1376	17	18	106	001	0000	\$	3,826	\$	8,340
1377	17	18	106	002	0000	\$	3,727	\$	8,124
1378	17	18	106	003	0000	\$	10,815	\$	23,576
1379	17	18	106	004	0000	\$	5,820	\$	12,687
1380	17	18	106	005	0000	\$	4,001	\$	8,722
1381	17	18	106	006	0000	\$	3,608	\$	7,865
1382	17	18	106	007	0000		EX		EX
1383	17	18	106	008	0000	\$	7,672	\$	16,724
1384	17	18	106	009	0000	\$	12,697	\$	27,678
1385	17	18	106	010	0000	\$	13,514	\$	29,459
1386	17	18	106	011	0000	\$	8,911	\$	19,425
1387	17	18	106	012	0000	\$	7,918	\$	17,260
1388	17	18	106	017	0000	\$	6,708	\$	14,623
*1389	17	18	106	018	0000	\$	1,561	\$	3,403
1390	17	18	106	019	0000	\$	1,525	\$	3,324
1391	17	18	106	020	0000	\$	3,952	\$	8,615
1392	17	18	106	021	0000	\$	8,806	\$	19,196
1393	17	18	106	022	0000	\$	2,521	\$	5,496
1394	17	18	106	023	0000		EX		EX
1395	17	18	107	001	0000	\$	6,374	\$	13,895
1396	17	18	107	002	0000	\$	3,310	\$	7,215
1397	17	18	107	003	0000		3,595	\$	7,837
1398	17	18	107	004	0000		4,583	\$	9,990
1399	17	18	107	005	0000	\$	5,499	\$	11,987
1400	17	18	107	006	0000	\$	678	\$	1,478
1401	17	18	107	007	0000	\$	4,421	\$	9,637
1402	17	18	107	008	0000		EX		EX
1403	17	18	107	009	0000	\$	654	\$	1,426
1404	17	18	107	010	0000		EX	_	EX
1405	17	18	107	012	0000		3,377	\$	7,362
1406	17	18	107	013	0000	\$	3,390	\$	7,390
1407	17	18	107	014	0000		EX		EX
1408	17	18	107	015	0000		EX		EX
1409	17	18	107	016	0000	ď	EX	er e	EX
1410 1411	17 17	18 18	107 107	019	0000	\$	748 EX	\$	1,631
1411	17	18 18	107	020	0000	\$		<b>c</b>	EX
1412	17	18	107	021 022	0000	Φ	4,874 EX	\$	10,625
1413	17	18	107	022	0000	\$	5,108	\$	EX
1414	17	18	107	024	0000		634	\$	11,135
1415	17	18	107	023	0000		3,344	\$	1,382
1417	17	18	107	026	0000	Φ	3,344 EX	Φ	7,290 EV
1417	17	18	107	027	0000	\$	634	\$	EX
1419	17	18	107	028	0000	Φ	EX	Φ	1,382 EX
*1420	17	18	107	029	0000	¢		ę.	
1420	1 /	10	107	030	0000	Φ	1,111	\$	2,422

									Equalized
						Asse	essed Value		sessed Value
		PD	N Numbe	r			98 (AV)		998 (EAV)
1421	17	18	107	031	0000		EX		EX
1422	17	18	107	032	0000	\$	428	\$	933
1423	17	18	107	033	0000		395	\$	861
1424	17	18	107	034	0000		374	\$	815
1425	17	18	107	035	0000		4,857	\$	10,588
1426	17	18	107	036	0000		11,232	\$	24,485
*1427	17	18	107	037	0000		13,688	\$	29,838
*1428	17	18	107	038	0000		7,145	\$	15,575
1429	17	18	107	039	0000		EX		EX
1430	17	18	107	040	0000		EX		EX
1431	17	18	108	001	0000		EX		EX
1432	17	18	108	002	0000	\$	5,705	\$	12,436
1433	17	18	108	005	0000	\$	848	\$	1,849
*1434	17	18	108	006	0000		9,666	\$	21,071
1435	17	18	108	007	0000	\$	8,135	\$	17,733
1436	17	18	108	800	0000	\$	4,871	\$	10,618
1437	17	18	108	009	0000	\$	6,860	\$	14,954
1438	17	18	108	010	0000	\$	6,860	\$	14,954
1439	17	18	108	012	0000	\$	2,986	\$	6,509
1440	17	18	108	013	0000	\$	5,719	\$	12,467
1441	17	18	108	014	0000	\$	835	\$	1,820
1442	17	18	108	015	0000	\$	731	\$	1,594
1443	17	18	108	020	0000		EX		EX
1444	17	18	108	021	0000		EX		EX
1445	17	18	108	022	0000	\$	15,998	\$	34,874
1446	17	18	108	023	0000	\$	3,446	\$	7,512
1447	17	18	108	024	0000	\$	3,983	\$	8,683
1448	17	18	108	025	0000		EX		EX
1449	17	18	108	029	0000		EX		EX
1450	17	18	108	030	0000	\$	2,504	\$	5,458
1451	17	18	108	031	0000	\$	2,335	\$	5,090
1452	17	18	108	032	0000		EX		EX
1453	17	18	108	033	0000		EX		EX
1454	17	18	108	037	0000		EX		EX
1455	17	18	108	038	0000		6,439	\$	14,036
1456	17	18	108	039	0000	\$	401	\$	874
1457	17	18	108	040	0000	\$	6,209	\$	13,535
*1458	17	18	108	041	0000	\$	3,080	\$	6,714
1459	17	18	108	042	0000		5,454	\$	11,889
1460	17	18	108	043	0000	\$	5,550	\$	12,098
1461	17	18	108	044	0000		EX		EX
1462	17	18	108	045	0000	\$	15,997	\$	34,872
1463	17	18	108	046	0000	\$	15,997	\$	34,872
1464	17	18	108	047	0000	\$	771	\$	1,681
1465	17	18	108	048	0000	\$	15,850	\$	34,551
1466	17	18	109	002	0000		EX		EX
1467	17	18	109	003	0000		EX		EX
1468	17	18	109	004	0000	•	EX	4.	EX
1469	17	18	109	800	0000	\$	618	\$	1,347

		· <del> </del>					Equalized
						Assessed Value	Assessed Value
		PII	N Numbe	r		1998 (AV)	1998 (EAV)
1470	17	18	109	009	0000	EX	EX
1471	17	18	109	010	0000	EX	EX
1472	17	18	109	011	0000	\$ 6,200	\$ 13,515
1473	17	18	109	012	0000	\$ 825	\$ 1,798
*1474	17	18	109	013	0000	\$ 8,605	\$ 18,758
1475	17	18	109	014	0000	EX	EX
1476	17	18	109	015	0000	\$ 5,858	\$ 12,770
1477	17	18	109	016	0000	EX	EX
1478	17	18	109	017	0000	EX	EX
1479	17	18	109	024	0000	EX	EX
1480	17	18	109	025	0000	EX	EX
1481	17	18	109	026	0000	\$ 204	\$ 445
1482	17	18	109	027	0000	EX	EX
1483	17	18	109	028	0000	EX	EX
1484	17	18	109	030	0000	EX	EX
1485	17	18	109	031	0000	EX	EX
1486	17	18	109	032	0000	EX	EX
1487	17	18	109	033	0000	EX	EX
1488	17	18	109	034	0000	EX	EX
1489	17	18	109	035	0000	EX	EX
1490	17	18	109	036	0000	EX	EX
1491	17	18	109	037	0000	EX	EX
1492	17	18	109	038	0000	EX	EX
1493	17	18	109	039	0000	EX	EX
1494	17	18	109	040	0000	EX	EX
1495	17	18	109	041	0000	EX	EX
1496	17	18	110	005	0000	EX	EX
1497	17	18	110	006	0000	EX	EX
1498	17	18	110	007	0000	EX	EX
1499	17	18	110	008	0000	EX	EX
1500	17	18	110	009	0000	EX	EX
1501	17	18	110	019	0000	EX	EX
1502	17	18	110	024	0000	EX	EX
1503	17	18	110	025	0000	EX	EX
1504	17	18	110	026	0000	EX	EX
1505	17	18	111	001	0000	EX	EX
1506	17	18	111	002	0000	EX	EX
1507	17	18	111	003	0000	EX	EX
1508	17	18	111	004	0000	EX	EX
1509	17	18	111	005	0000	EX	EX
1510	17	18	111	006	0000	EX	EX
1511	17	18	111	007	0000	EX	EX
1512	17 17	18	111	008 009	0000	EX EX	EX
1513 1514	17	18 18	111		0000	EX EX	EX
1514			111	010	0000	EX	EX
I I	17	18	111	011			EX
1516	17	18	111	012	0000	EX EX	EX
1517	17 17	18	111	013	0000		EX
1518	17	18	111	014	0000	EX	EX

			***			<del></del>			Equalized
						Asse	essed Value		sessed Value
		PΠ	Numbe	r			98 (AV)		998 (EAV)
1519	17	18	112	001	0000	\$	2,602	\$	5,672
1520	17	18	112	002	0000		1,129	\$	2,461
1521	17	18	112	003	0000		520	\$	1,134
1522	17	18	112	004	0000		1,903	\$	4,148
1523	17	18	112	005	0000	\$	1,903	\$	4,148
1524	17	18	112	006	0000	\$	1,241	\$	2,705
1525	17	18	112	007	0000		2,858	\$	6,230
1526	17	18	112	800	0000	\$	663	\$	1,445
1527	17	18	112	009	0000	\$	4,974	\$	10,843
1528	17	18	112	010	0000	\$	1,330	\$	2,899
1529	17	18	112	011	0000	\$	9,127	\$	19,896
1530	17	18	112	014	0000	\$	4,180	\$	9,112
1531	17	18	112	015	0000		2,868	\$	6,252
1532	17	18	112	016	0000	\$	2,439	\$	5,317
1533	17	18	112	017	0000	\$	2,536	\$	5,528
1534	17	18	112	018	0000	\$	3,002	\$	6,544
1535	17	18	112	019	0000	\$	4,729	\$	10,309
1536	17	18	112	020	0000	\$	2,863	\$	6,241
1537	17	18	112	021	0000	\$	6,713	\$	14,634
1538	17	18	112	022	0000	\$	3,973	\$	8,661
1539	17	18	112	023	0000	\$	2,698	\$	5,881
1540	17	18	112	024	0000	\$	693	\$	1,511
1541	17	18	112	025	0000	\$	2,649	\$	5,775
1542	17	18	112	026	0000	\$	8,314	\$	18,124
*1543	17	18	112	027	0000	\$	1,022	\$	2,228
*1544	17	18	112	028	0000	\$	4,781	\$	10,422
1545	17	18	112	029	0000	\$	3,930	\$	8,567
1546	17	18	112	032	0000	\$	4,335	\$	9,450
1547	17	18	112	033	0000	\$	1,510	\$	3,292
1548	17	18	112	034	0000	\$	1,729	\$	3,769
1549	17	18	113	001	0000	\$	12,410	\$	27,053
1550	17	18	113	002	0000	\$	1,080	\$	2,354
1551	17	18	113	003	0000		1,762	\$	3,841
*1552	17	18	113	004	0000		37,050	\$	80,765
1553	17	18	113	005	0000		9,068	\$	19,767
1554	17	18	113	006	0000		403	\$	878
1555	17	18	113	007	0000		14,772	\$	32,201
1556	17	18	113	800	0000		1,443	\$	3,146
1557	17	18	113	009	0000		3,463	\$	7,549
1558	17	18	113	010	0000	\$	847	\$	1,846
1559	17	18	113	011	0000		EX		EX
1560	17	18	113	012	0000		EX		EX
1561	17	18	113	013	0000		EX		EX
1562	17	18	113	014	0000	•	EX	*	EX
*1563	17	18	113	015	0000		6,062	\$	13,215
1564	17	18	113	016	0000		5,480	\$	11,946
1565	17	18	113	017	0000	\$	7,298	\$	15,909
1566	17	18	113	024	0000	Φ.	EX	Ф	EX
1567	17	18	113	025	0000	\$	463	\$	1,009

				<del></del>					Equalized
						Asse	ssed Value	Ass	sessed Value
		PII	Numbe	r		19	98 (AV)	19	998 (EAV)
1568	17	18	113	026	0000	\$	463	\$	1,009
1569	17	18	113	027	0000		EX		EX
1570	17	18	113	028	0000		EX		EX
1571	17	18	113	029	0000		EX		EX
1572	17	18	113	030	0000	\$	412	\$	898
*1573	17	18	113	031	0000	\$	2,717	\$	5,923
1574	17	18	113	032	0000	\$	2,465	\$	5,373
1575	17	18	113	033	0000	\$	1,366	\$	2,978
1576	17	18	113	034	0000	\$	9,558	\$	20,835
1577	17	18	113	035	0000		EX		EX
1578	17	18	113	036	0000		EX		EX
1579	17	18	113	037	0000	\$	757	\$	1,650
1580	17	18	113	038	0000		EX		EX
1581	17	18	113	039	0000		EX		EX
1582	17	18	113	040	0000		EX		EX
1583	17	18	113	041	0000		EX		EX
1584	17	18	113	042	0000		EX		EX
1585	17	18	113	043	0000	\$	4,589	\$	10,004
1586	17	18	113	044	0000		EX	·	EX
1587	17	18	113	045	0000		EX		EX
1588	17	18	113	046	0000		EX		EX
1589	17	18	113	047	0000	\$	4,000	\$	8,720
1590	17	18	113	048	0000		EX		EX
1591	17	18	113	049	0000	\$	2,035	\$	4,436
1592	17	18	113	050	0000	\$	1,574	\$	3,431
1593	17	18	113	051	0000	\$	1,605	\$	3,499
1594	17	18	113	052	0000	\$	3,534	\$	7,704
1595	17	18	113	053	0000	\$	594	\$	1,295
1596	17	18	113	054	0000	\$	6,461	\$	14,084
1597	17	18	113	055	0000	\$	579	\$	1,262
1598	17	18	113	056	0000	\$	840	\$	1,831
1599	17	18	113	057	0000	\$	582	\$	1,269
1600	17	18	113	058	0000		EX		EX
1601	17	18	113	059	0000		EX		EX
1602	17	18	113	060	0000		EX		EX
1603	17	18	113	061	0000		EX		EX
1604	17	18	113	062	0000	\$	6,526	\$	14,226
1605	17	18	113	063	0000	\$	17	\$	37
1606	17	18	114	001	0000	\$	6,570	\$	14,322
1607	17	18	114	002	0000	\$	4,479	\$	9,764
1608	17	18	114	003	0000		EX		EX
1609	17	18	114	004	0000		EX		EX
1610	17	18	114	005	0000		EX		EX
1611	17	18	114	006	0000	\$	7,193	\$	15,680
1612	17	18	114	800	0000	\$	5,201	\$	11,338
*1613	17	18	114	011	0000	\$	780	\$	1,700
1614	17	18	114	012	0000	\$	4,675	\$	10,191
1615	17	18	114	013	0000	\$	5,656	\$	12,330
1616	17	18	114	014	0000	\$	6,038	\$	13,162

								E	Equalized
						Asse	essed Value		essed Value
		PΠ	Number	r		19	98 (AV)	19	98 (EAV)
1617	17	18	114	015	0000		236	\$	514
1618	17	18	114	016	0000		EX		EX
1619	17	18	114	017	0000		EX		EX
1620	17	18	114	018	0000		EX		EX
1621	17	18	114	019	0000		EX		EX
1622	17	18	114	020	0000		EX		EX
1623	17	18	114	021	0000	\$	627	\$	1,367
1624	17	18	114	022	0000	\$	1	\$	2
*1625	17	18	114	023	0000	\$	4,051	\$	8,831
1626	17	18	114	024	0000		EX		EX
1627	17	18	114	025	0000	\$	902	\$	1,966
1628	17	18	114	026	0000	\$	13,414	\$	29,241
1629	17	18	114	027	0000		902	\$	1,966
1630	17	18	114	030	0000	\$	6,188	\$	13,489
1631	17	18	114	031	0000	\$	5,708	\$	12,443
1632	17	18	114	032	0000	\$	5,859	\$	12,772
1633	17	18	114	033	0000	\$	17,999	\$	39,236
1634	17	18	114	034	0000	\$	14,640	\$	31,914
1635	17	18	114	037	0000	\$	14,646	\$	31,927
1636	17	18	115	001	0000	\$	6,158	\$	13,424
1637	17	18	115	002	0000	\$	5,335	\$	11,630
1638	17	18	115	003	0000	\$	5,332	\$	11,623
1639	17	18	115	004	0000	\$	5,329	\$	11,617
1640	17	18	115	005	0000	\$	5,288	\$	11,527
1641	17	18	115	006	0000	\$	476	\$	1,038
1642	17	18	115	007	0000		EX		EX
1643	17	18	115	011	0000	\$	2,903	\$	6,328
1644	17	18	115	014	0000	\$	12,131	\$	26,444
1645	17	18	115	015	0000		EX		EX
1646	17	18	115	016	0000		EX	_	EX
1647	17	18	115	017	0000	\$	5,431	\$	11,839
1648	17	18	115	018	0000	\$	12,280	\$	26,769
1649	17	18	115	019	0000	\$	8,847	\$	19,286
1650	17	18	115	020	0000		EX		EX
1651	17	18	115	021	0000		EX		EX
1652	17	18	115	022	0000		EX	on .	EX
1653	17	18	115	023	0000		6,583	\$	14,350
1654	17	18	115	024	0000		8,582	\$	18,708
*1655 1656	17 17	18 18	115 115	025 026	0000 0000		5,955 6,510	\$ \$	12,981
*1657					0000			\$	14,191
1658	17 17	18 18	115 115	027 028	0000		7,154 9,947	\$	15,595 21,683
1659	17	18 18	115	028	0000		9,947	\$	21,468
1660	17	18	115	030	0000		9,848	\$	21,408
1661	17	18 18	115	001	0000		1,056	\$	2,302
1662	17	18	116	001	0000		6,159	\$	13,426
1663	17	18 18	116	002	0000		6,139 EX	Ψ	15,426 EX
1664	17	18 18	116	003	0000	•	EX		EX
									EX
1665	17	18	116	005	0000	İ	EX	1	E

		· · · · · · · · · · · · · · · · · · ·					····		Equalized
						Asse	ssed Value	As	sessed Value
			N Numbe				98 (AV)	1	998 (EAV)
1666	17	18	116	006	0000	\$	1,059	\$	2,309
1667	17	18	116	007	0000		819	\$	1,785
1668	17	18	116	800	0000	\$	1,640	\$	3,575
1669	17	18	116	010	0000	\$	23,068	\$	50,286
1670	17	18	116	011	0000	\$	22,769	\$	49,634
1671	17	18	116	012	0000	\$	22,615	\$	49,298
1672	17	18	116	013	0000	\$	22,557	\$	49,172
1673	17	18	116	014	0000	\$	22,557	\$	49,172
1674	17	18	116	015	0000	\$	590	\$	1,286
*1675	17	18	116	016	0000	\$	5,981	\$	13,038
*1676	17	18	116	017	0000	\$	5,981	\$	13,038
*1677	17	18	116	018	0000	\$	797	\$	1,737
1678	17	18	116	019	0000	\$	6,185	\$	13,483
1679	17	18	116	020	0000	\$	797	\$	1,737
1680	17	18	116	021	0000	\$	5,623	\$	12,258
*1681	17	18	116	022	0000	\$	5,710	\$	12,447
*1682	17	18	116	023	0000	\$	5,582	\$	12,168
*1683	17	18	116	024	0000	\$	481	\$	1,049
*1684	17	18	116	025	0000	\$	6,069	\$	13,230
*1685	17	18	116	026	0000	\$	5,750	\$	12,534
1686	17	18	116	027	0000	\$	9,897	\$	21,574
1687	17	18	116	028	0000	\$	9,897	\$	21,574
1688	17	18	116	029	0000	\$	9,897	\$	21,574
1689	17	18	117	001	0000		EX		EX
*1690	17	18	117	002	0000	\$	898	\$	1,958
1691	17	18	117	003	0000	\$	6,556	\$	14,291
1692	17	18	117	004	0000	\$	719	\$	1,567
1693	17	18	117	005	0000		EX		EX
1694	17	18	117	006	0000	\$	2,546	\$	5,550
1695	17	18	117	007	0000	\$	7,684	\$	16,750
1696	17	18	117	008	0000	\$	5,349	\$	11,660
1697	17	18	117	009	0000	\$	6,061	\$	13,212
1698	17	18	117	010	0000	\$	4,838	\$	10,546
1699	17	18	117	011	0000		EX		EX
1700	17	18	117	012	0000	\$	3,842	\$	8,375
1701	17	18	117	013	0000	\$	3,821	\$	8,329
1702	17	18	117	014	0000	\$	3,644	\$	7,944
1703	17	18	117	015	0000	\$	312	\$	680
1704	17	18	117	016	0000		EX		EX
1705	17	18	117	021	0000	\$	3,662	\$	7,983
1706	17	18	117	030	0000		EX		EX
1707	17	18	117	031	0000		EX	<b></b>	EX
1708	17	18	117	033	0000	\$	10,008	\$	21,816
1709	17	18	117	034	0000	\$	10,008	\$	21,816
1710	17	18	117	035	0000	\$	8,044	\$	17,535
1711	17	18	117	036	0000	\$	9,881	\$	21,540
1712	17	18	117	037	0000	\$	9,881	\$	21,540
1713	17	18	117	038	0000	\$	9,881	\$	21,540
1714	17	18	117	039	0000	\$	9,881	\$	21,540

									Equalized
						Ass	essed Value	1	sessed Value
		PI	N Numbe	r			998 (AV)		998 (EAV)
1715	17	18	118	001	0000	\$	3,621	\$	7,893
1716	17	18	118	002	0000		25,044	\$	54,593
1717	17	18	118	003	0000	\$	25,044	\$	54,593
1718	17	18	118	004	0000		25,044	\$	54,593
1719	17	18	118	005	0000	\$	8,856	\$	19,305
1720	17	18	118	006	0000		43,088	\$	93,928
1721	17	18	118	007	0000		44,473	\$	96,947
1722	17	18	118	008	0000		2,390	\$	5,210
1723	17	18	118	009	0000	\$	24,743	\$	53,937
1724	17	18	118	010	0000	\$	25,105	\$	54,726
1725	17	18	118	011	0000	\$	25,052	\$	54,611
1726	17	18	118	012	0000	\$	9,523	\$	20,759
1727	17	18	118	013	0000	\$	4,120	\$	8,981
1728	17	18	118	014	0000	\$	11,222	\$	24,463
1729	17	18	118	015	0000	\$	11,222	\$	24,463
1730	17	18	118	016	0000	\$	11,222	\$	24,463
1731	17	18	118	017	0000	\$	11,222	\$	24,463
1732	17	18	118	018	0000	\$	11,222	\$	24,463
1733	17	18	118	019	0000	\$	11,222	\$	24,463
1734	17	18	118	020	0000	\$	1,532	\$	3,340
1735	17	18	118	021	0000	\$	11,586	\$	25,256
1736	17	18	118	022	0000	\$	13,131	\$	28,624
1737	17	18	118	023	0000	\$	2,763	\$	6,023
1738	17	18	118	024	0000	\$	2,745	\$	5,984
1739	17	18	118	025	0000	\$	4,890	\$	10,660
1740	17	18	118	026	0000	\$	16,067	\$	35,024
1741	17	18	118	027	0000	\$	14,189	\$	30,931
1742	17	18	118	028	0000	\$	5,662	\$	12,343
1743	17	18	119	013	0000	\$	385,994	\$	841,428
1744	17	18	120	055	0000	\$	2,101	\$	4,580
1745	17	18	120	089	0000	\$	100,764	\$	219,655
1746	17	18	120	090	0000	\$	13,473	\$	29,370
1747	17	18	120	091	0000	\$	328,449	\$	715,986
1748	17	18	120	092	0000	\$	328,375	\$	715,825
1749	17	18	120	093	0000		35,466	\$	77,312
1750	17	18	120	094	0000		37,451	\$	81,639
1751	17	18	120	095	0000	\$	23,346	\$	50,892
1752	17	18	120	096	0000	\$	52,612	\$	114,689
1753	17	18	120	097	0000	\$	217,999	\$	475,216
1754	17	18	120	098	0000	\$	452,293	\$	985,954
1755	17	18	121	001	0000		EX		EX
1756	17	18	122	040	0000		EX		EX
1757	17	18	122	041	0000		EX		EX
1758	17	18	123	001	0000	\$	1,762	\$	3,841
1759	17	18	123	002	0000	\$	3,382	\$	7,372
1760	17	18	123	003	0000	\$	5,405	\$	11,782
1761	17	18	123	004	0000	\$	2,650	\$	5,777
1762	17	18	123	005	0000	\$	9,721	\$	21,191
1763	17	18	123	006	0000	\$	5,373	\$	11,713

									Equalized
						Ass	essed Value	As	sessed Value
		PI	N Numbe	r		19	98 (AV)		998 (EAV)
1764	17	18	123	007	0000	\$	3,166	\$	6,902
1765	17	18	123	008	0000	\$	6,176	\$	13,463
1766	17	18	123	009	0000	\$	15,860	\$	34,573
1767	17	18	123	010	0000	\$	6,644	\$	14,483
1768	17	18	123	011	0000	\$	3,660	\$	7,978
1769	17	18	123	012	0000	\$	16,929	\$	36,904
1770	17	18	123	013	0000	\$	935	\$	2,038
1771	17	18	123	014	0000	\$	935	\$	2,038
1772	17	18	123	015	0000	\$	1,871	\$	4,079
1773	17	18	123	016	0000	\$	475	\$	1,035
*1774	17	18	123	017	0000		EX		EX
*1775	17	18	123	018	0000		EX		EX
1776	17	18	123	019	0000	\$	4,122	\$	8,986
1777	17	18	123	020	0000	\$	4,217	\$	9,193
1778	17	18	123	021	0000	\$	14,127	\$	30,795
1779	17	18	123	022	0000	\$	14,062	\$	30,654
1780	17	18	123	023	0000	\$	13,570	\$	29,581
1781	17	18	123	024	0000	\$	13,570	\$	29,581
1782	17	18	123	025	0000	\$	13,570	\$	29,581
1783	17	18	123	026	0000	\$	62,296	\$	135,799
1784	17	18	123	027	0000	\$	12,773	\$	27,844
1785	17	18	123	028	0000	\$	2,722	\$	5,934
1786	17	18	123	029	0000	\$	812	\$	1,770
1787	17	. 18	123	030	0000	\$	4,147	\$	9,040
1788	17	18	123	031	0000	\$	4,727	\$	10,304
1789	17	18	123	032	0000	\$	6,175	\$	13,461
1790	17	18	123	033	0000	\$	6,784	\$	14,788
1791	17	18	123	034	0000	\$	3,011	\$	6,564
1792	17	18	123	035	0000	\$	5,341	\$	11,643
1793	17	18	123	036	0000		EX		EX
1794	17	18	123	037	0000		EX		EX
1795	17	18	123	038	0000	\$	987	\$	2,152
1796	17	18	123	039	0000	\$	3,767	\$	8,212
1797	17	18	123	040	0000	\$	987	\$	2,152
1798	17	18	123	041	0000	\$	19,580	\$	42,682
1799	17	18	123	042	0000		EX		EX
1800	17	18	123	043	0000		EX		EX
1801	17	18	123	044	0000	\$	13,760	\$	29,995
1802	17	18	123	045	0000	\$	7,027	\$	15,318
1803	17	18	123	046	0000	\$	6,636	\$	14,466
1804	17	18	123	047	0000	\$	27,118	\$	59,115
1805	17	18	123	048	0000	\$	4,687	\$	10,217
1806	17	18	123	049	0000	\$	26,623	\$	58,035
1807	17	18	123	050	0000	\$	11,912	\$	25,967
1808	17	18	123	051	0000	\$	8,695	\$	18,954
1809	17	18	123	052	0000	\$	2,565	\$	5,591
1810	17	18	123	053	0000	\$	2,449	\$	5,339
1811	17	18	123	054	0000		EX		EX
1812	17	18	123	055	0000		EX		EX
1					'				

							Equalized
						essed Value	sessed Value
			N Numbe			998 (AV)	998 (EAV)
1813	17	18	124	001	0000	\$ 20,922	\$ 45,608
1814	17	18	124	003	0000	\$ 6,100	\$ 13,297
1815	17	18	124	004	0000	\$ 37,881	\$ 82,577
1816	17	18	124	005	0000	\$ 5,856	\$ 12,765
1817	17	18	124	006	0000	\$ 312	\$ 680
1818	17	18	124	007	0000	\$ 312	\$ 680
1819	17	18	124	800	0000	\$ 429	\$ 935
1820	17	18	124	009	0000	\$ 786	\$ 1,713
1821	17	18	124	010	0000	\$ 7,811	\$ 17,027
1822	17	18	124	011	0000	\$ 675	\$ 1,471
1823	17	18	124	012	0000	\$ 10,103	\$ 22,024
1824	17	18	124	013	0000	\$ 7,530	\$ 16,415
1825	17	18	124	014	0000	\$ 7,530	\$ 16,415
1826	17	18	124	015	0000	\$ 671	\$ 1,463
1827	17	18	124	016	0000	\$ 14,703	\$ 32,051
1828	17	18	124	017	0000	\$ 7,127	\$ 15,536
1829	17	18	124	018	0000	\$ 7,086	\$ 15,447
1830	17	18	124	019	0000	\$ 7,086	\$ 15,447
1831	17	18	124	020	0000	\$ 449	\$ <b>9</b> 79
1832	17	18	124	021	0000	\$ 21,261	\$ 46,347
1833	17	18	124	022	0000	\$ 7,940	\$ 17,308
1834	17	18	124	023	0000	EX	EX
1835	17	18	124	024	0000	EX	EX
1836	17	18	125	002	0000	\$ 117,891	\$ 256,991
1837	17	18	125	003	0000	\$ 164,245	\$ 358,038
1838	17	18	125	004	0000	\$ 245,948	\$ 536,142
1839	17	18	125	005	0000	\$ 222,524	\$ 485,080
1840	17	18	125	006	0000	\$ 234,214	\$ 510,563
1841	17	18	125	007	0000	\$ 190,963	\$ 416,280
1842	17	18	125	800	0000	\$ 3,264	\$ 7,115
1843	17	18	125	009	0000	\$ 20,003	\$ 43,605
1844	17	18	125	010	0000	\$ 15,779	\$ 34,397
1845	17	18	125	011	0000	\$ 13,043	\$ 28,432
1846	17	18	125	012	0000	\$ 16,651	\$ 36,298
1847	17	18	125	013	0000	\$ 7,986	\$ 17,409
1848	17	18	125	014	0000	\$ 25,157	\$ 54,840
1849	17	18	125	015	0000	\$ 26,046	\$ 56,778
1850	17	18	125	016	0000	\$ 12,269	\$ 26,745
1851	17	18	125	017	0000	\$ 10,921	\$ 23,807
1852	17	18	125	018	0000	\$ 12,649	\$ 27,574
1853	17	18	125	019	0000	\$ 11,785	\$ 25,690
1854	17	18	125	020	0000	\$ 10,137	\$ 22,098
1855	17	18	125	021	0000	\$ 12,861	\$ 28,036
1856	17	18	125	022	0000	\$ 2,253	\$ 4,911
1857	17	18	125	023	0000	\$ 1,620	\$ 3,531
1858	17	18	125	024	0000	\$ 1,620	\$ 3,531
1859	17	18	125	025	0000	\$ 2,222	\$ 4,844
1860	17	18	125	026	0000	\$ 4,565	\$ 9,951
1861	17	18	125	027	0000	\$ 6,670	\$ 14,540

								Equalized
						Ass	sessed Value	sessed Value
		PII	Numbe	r			998 (AV)	998 (EAV)
1862	17	18	125	028	0000	\$	6,670	\$ 14,540
1863	17	18	125	029	0000	\$	3,162	\$ 6,893
1864	17	18	125	030	0000	\$	2,299	\$ 5,012
1865	17	18	125	031	0000	\$	4,879	\$ 10,636
1866	17	18	125	032	0000	\$	2,778	\$ 6,056
1867	17	18	125	033	0000	\$	996	\$ 2,171
1868	17	18	126	003	0000	\$	1,441	\$ 3,141
1869	17	18	126	004	0000	\$	1,441	\$ 3,141
1870	17	18	126	005	0000	\$	2,882	\$ 6,282
1871	17	18	126	006	0000	\$	102,980	\$ 224,486
1872	17	18	126	007	0000	\$	102,980	\$ 224,486
1873	17	18	126	014	0000	\$	5,079	\$ 11,072
1874	17	18	126	016	0000	\$	429	\$ 935
1875	17	18	126	018	0000	\$	1,496	\$ 3,261
1876	17	18	126	019	0000	\$	1,795	\$ 3,913
1877	17	18	126	020	0000	\$	1,496	\$ 3,261
1878	17	18	126	021	0000	\$	1,496	\$ 3,261
1879	17	18	126	025	0000	\$	103,063	\$ 224,667
1880	17	18	126	026	0000	\$	103,063	\$ 224,667
1881	17	18	126	027	0000	\$	103,063	\$ 224,667
1882	17	18	126	028	0000	\$	2,547	\$ 5,552
1883	17	18	126	029	0000	\$	3,726	\$ 8,122
1884	17	18	126	030	0000	\$	6,571	\$ 14,324
1885	17	18	126	031	0000	\$	547	\$ 1,192
1886	17	18	126	032	0000	\$	429	\$ 935
1887	17	18	126	033	0000	\$	429	\$ 935
1888	17	18	126	034	0000	\$	429	\$ 935
1889	17	18	126	035	0000	\$	893	\$ 1,947
1890	17	18	126	038	0000	\$	1,499	\$ 3,268
1891	17	18	126	039	0000	\$	548	\$ 1,195
1892	17	18	126	040	0000	\$	536	\$ 1,168
1893	17	18	126	041	0000	\$	531	\$ 1,158
1894	17	18	126	042	0000	\$	535	\$ 1,166
1895	17	18	126	043	0000	\$	669	\$ 1,458
1896	17	18	126	044	0000	\$	256,372	\$ 558,865
1897	17	18	126	045	0000	\$	6,922	\$ 15,089
1898	17	18	126	046	0000	\$	256,519	\$ 559,186
1899	17	18	204	014	0000	\$	4,456	\$ 9,714
1900	17	18	204	015	0000	\$	2,068	\$ 4,508
1901	17	18	204	016	0000	\$	1,827	\$ 3,983
1902	17	18	204	017	0000	\$	7,634	\$ 16,641
1903	17	18	204	018	0000	\$	3,108	\$ 6,775
1904	17	18	204	019	0000	\$	6,456	\$ 14,073
1905	17	18	204	022	0000	\$	6,738	\$ 14,688
1906	17	18	204	023	0000	\$	3,133	\$ 6,830
1907	17	18	204	024	0000	\$	6,060	\$ 13,210
1908	17	18	204	025	0000	\$	3,790	\$ 8,262
1909	17	18	204	026	0000	\$	6,567	\$ 14,315
1910	17	18	205	015	0000	\$	3,290	\$ 7,172

								<u> </u>	Equalized
						Ass	sessed Value	As	sessed Value
		PI	Numbe	r			998 (AV)	ı	998 (EAV)
1911	17	18	205	016	0000	\$	3,872	\$	8,441
1912	17	18	205	017	0000	\$	3,217	\$	7,013
1913	17	18	205	018	0000	\$	3,200	\$	6,976
1914	17	18	205	019	0000	\$	3,217	\$	7,013
1915	17	18	205	020	0000	\$	4,257	\$	9,280
1916	17	18	205	021	0000	\$	5,395	\$	11,761
1917	17	18	206	025	0000		EX		ÉX
1918	17	18	206	026	0000		EX		EX
1919	17	18	206	039	0000		EX		EX
1920	17	18	206	040	0000		EX		EX
1921	17	18	206	041	0000		EX		EX
1922	17	18	207	019	0000		EX		EX
1923	17	18	207	020	0000		EX		EX
1924	17	18	207	021	0000		EX		EX
1925	17	18	207	022	0000		EX		EX
*1926	17	18	208	001	0000	\$	60,264	\$	131,369
1927	17	18	209	028	0000		EX		EX
1928	17	18	213	024	0000	\$	5,848	\$	12,748
1929	17	18	213	043	0000	\$	86	\$	187
1930	17	18	213	044	0000	\$	1,908	\$	4,159
1931	17	18	213	045	0000	\$	118,807	\$	258,987
1932	17	18	213	052	0000	\$	5,493	\$	11,974
1933	17	18	214	001	0000	\$	1,499	\$	3,268
1934	17	18	214	002	0000	\$	1,464	\$	3,191
1935	17	18	214	003	0000	\$	6,584	\$	14,352
1936	17	18	214	004	0000	\$	380	\$	828
1937	17	18	214	005	0000	\$	710	\$	1,548
1938	17	18	214	006	0000	\$	5,993	\$	13,064
1939	17	18	214	007	0000	\$	5,912	\$	12,888
1940	17	18	214	800	0000	\$	593	\$	1,293
1941	17	18	214	009	0000	\$	5,891	\$	12,842
1942	17	18	214	010	0000	\$	72,878	\$	158,867
1943	17	18	214	011	0000	\$	5,216	\$	11,370
1944	17	18	214	012	0000	\$	19,056	\$	41,540
1945	17	18	214	013	0000	\$	1,371	\$	2,989
1946	17	18	214	014	0000	\$	1,576	\$	3,436
1947	17	18	214	015	0000	\$	36,887	\$	80,410
1948	17	18	214	016	0000	Φ.	EX	_	EX
1949	17	18	214	017	0000	\$	25,973	\$	56,619
1950	17	18	215	001	0000	\$	88,261	\$	192,400
1951	17	18	215	002	0000	\$	10,911	\$	23,785
1952	17	18	215	003	0000	\$	7,527	\$	16,408
1953	17	18	215	004	0000	\$	5,135	\$	11,194
1954	17	18	215	005	i	\$ •	9,435	\$	20,567
1955 1956	17 17	18 18	215 215	008 011	0000	\$ •	10,077 6,485	\$	21,967
1956	17				0000	\$ •		\$	14,137
1957	17	18 18	215 215	013 014	0000	\$ \$	97,791 50,335	\$	213,175 109,725
1958		18	215		0000			\$ \$	
ואפאד	17	18	213	015	וטטטט	Ф	32,275	Φ	70,356

									Equalized
						Ass	essed Value	As	sessed Value
		PII	V Numbe	r		19	98 (AV)	1	998 (EAV)
1960	17	18	215	016	1001	\$	11,970	\$	26,093
1961	17	18	215	016	1002	\$	16,019	\$	34,920
1962	17	18	215	016	1003	\$	8,469	\$	18,462
1963	17	18	215	016	1004	\$	16,019	\$	34,920
1964	17	18	215	016	1005	\$	9,219	\$	20,096
1965	17	18	215	016	1006	\$	16,019	\$	34,920
1966	17	18	215	016	1007	\$	11,970	\$	26,093
1967	17	18	215	016	1008	\$	12,337	\$	26,893
1968	17	18	215	016	1009	\$	17,955	\$	39,140
1969	17	18	215	016	1010	\$	11,333	\$	24,705
1970	17	18	215	016	1011	\$	12,498	\$	27,244
1971	17	18	215	016	1012	\$	17,603	\$	38,373
1972	17	18	216	011	0000		EX		EX
1973	17	18	216	041	0000		EX		EX
1974	17	18	216	042	0000		EX		EX
1975	17	18	216	043	0000		EX		EX
1976	17	18	217	033	0000		EX		EX
1977	17	18	218	001	0000	\$	3,986	\$	8,689
1978	17	18	218	002	0000	\$	1,103	\$	2,404
1979	17	18	218	003	0000	\$	1,052	\$	2,293
1980	17	18	218	004	0000	\$	1,056	\$	2,302
1981	17	18	218	005	0000	\$	6,404	\$	13,960
1982	17	18	218	006	0000	\$	2,905	\$	6,333
1983	17	18	218	007	0000	\$	3,986	\$	8,689
1984	17	18	218	800	0000	\$	968	\$	2,110
1985	17	18	218	032	0000	\$	3,023	\$	6,590
1986	17	18	218	033	0000	\$	1,137	\$	2,479
1987	17	18	218	034	0000	\$	571	\$	1,245
1988	17	18	218	035	0000	\$	586	\$	1,277
1989	17	18	218	036	0000	\$	764	\$	1,665
1990	17	18	218	041	0000		EX		EX
1991	17	18	219	001	0000	\$	2,694	\$	5,873
1992	17	18	219	002	0000		EX		EX
1993	17	18	219	007	0000	\$	8,273	\$	18,034
1994	17	18	219	800	0000		EX		EX
*1995	17	18	219	009	0000		EX		EX
*1996	17	18	219	010	0000		EX		EX
1997	17	18	219	017	0000	\$	1,069	\$	2,330
1998	17	18	219	028	0000	\$	142,881	\$	311,466
1999	17	18	219	034	0000		EX		EX
2000	17	18	219	035	0000	\$	18,195	\$	39,663
*2001	17	18	219	036	0000		EX		EX
2002	17	18	219	037	0000		EX		EX
2003	17	18	220	001	0000		EX		EX
2004	17	18	220	002	0000		EX		EX
2005	17	18	220	003	0000		EX		EX
2006	17	18	220	004	0000		EX		EX
2007	17	18	220	005	0000		EX		EX
2008	17	18	220	006	0000		EX		EX

							Equalized
						Assessed Value	Assessed Value
		PII	Number	r		1998 (AV)	1998 (EAV)
2009	17	18	220	007	0000	EX	EX
2010	17	18	220	008	0000	EX	EX
2011	17	18	220	009	0000	EX	EX
2012	17	18	220	010	0000	EX	EX
2013	17	18	220	011	0000	EX	EX
2014	17	18	220	012	0000	EX	EX
2015	17	18	220	013	0000	EX	EX
2016	17	18	220	014	0000	EX	EX
2017	17	18	220	015	0000	EX	EX
2018	17	18	220	016	0000	EX	EX
2019	17	18	220	017	0000	EX	EX
2020	17	18	220	018	0000	\$ 798	\$ 1,740
2021	17	18	220	019	0000	EX	EX
2022	17	18	221	001	0000	EX	EX
2023	17	18	221	002	0000	EX	EX
2024	17	18	221	003	0000	EX	EX
2025	17	18	221	004	0000	EX	EX
2026	17	18	221	005	0000	EX	EX
2027	17	18	221	006	0000	EX	EX
2028	17	18	221	007	0000	EX	EX
2029	17	18	221	800	0000	EX	EX
2030	17	18	221	009	0000	EX	EX
2031	17	18	221	010	0000	EX	EX
2032	17	18	221	011	0000	EX	EX
2033	17	18	221	012	0000		\$ 1,314
2034	17	18	221	013	0000	EX	EX
2035	17	18	221	014	0000	EX	EX
2036	17	18	221	015	0000	EX	EX
2037	17	18	221	016	0000	EX	EX
2038	17	18	221	017	0000	EX	EX
2039	17	18	221	018	0000	EX	EX
2040	17	18	221	019	0000	EX	EX
2041	17	18	221	020	0000		\$ 1,234
2042	17	18	221	021	0000	\$ 2,460	\$ 5,363
2043	17	18	221	022	0000	\$ 1,797	\$ 3,917
2044	17	18	221	023	0000	\$ 6,494	\$ 14,156
2045	17 17	18	222	006	0000	EX	EX
2046	17	18	222	007	0000	EX	EX
2047	17	18	222	800	0000	EX	EX
2048	17	18	222	009	0000	EX	EX
2049 2050	17	18	222	010	0000	EX EX	EX
2050	17 17	18	222 222	011 012	0000	EX	EX
2051	17	18 18	222	012	0000	EX	EX EX
2052	17	18	222	013	0000	EX	EX
2053	17	18	222	014	0000	EX EX	EX
2054	17	18	223	008	0000		\$ 7,998
2056	17	18	223	009	0000		\$ 94,507
2057	17	18	223	010	0000		\$ 94,307 \$ 5,761
403/	1/	10	223	010	0000	φ 2,043	2,/01

			***************************************					Equalized
						Assessed Valu	ie A	Assessed Value
			N Numbe	1998 (AV)		1998 (EAV)		
2058	1	18	223	011	0000	\$ 2,643		5,761
2059		18	223	012	0000			6,274
2060		18	223	013	0000	/		4,676
2061	1	18	223	014	0000	\$ 3,149	1	6,865
2062	1	18	223	015	0000	\$ 2,763		6,023
2063	1	18	223	016	0000	\$ 3,278		7,146
2064	1	18	223	017	0000	\$ 3,021		6,585
2065	I .	18	223	018	0000	\$ 3,021		6,585
2066	1	18	223	033	0000	\$ 1,737		3,786
2067	1	18	223	034	0000	\$ 109,409	\$   \$	238,501
2068	E .	18	223	038	0000	\$ 5,919		12,903
2069	f	18	223	039	0000	\$ 127,269		277,434
2070	1	18	223	040	0000	\$ 81,779	1	178,270
*2071	17	18	223	045	0000	\$ 3,759		8,194
2072	1	18	223	046	0000	\$ 21,020		45,821
2073		18	223	047	0000	\$ 8,561		18,662
2074	1	18	223	048	0000	\$ 3,829		8,347
2075	1	18	223	049	0000	\$ 6,395		13,940
2076		18	223	050	0000	\$ 161,798	,	352,703
2077	17	18	223	051	0000	\$ 29,853		65,077
2078	I .	18	223	055	0000	\$ 197,749		431,073
2079	1	18	223	056	0000	\$ 194,910		424,884
2080	17	18	223	057	0000	\$ 40,567		88,432
2081	17	18	223	058	0000	\$ 8,722		19,013
2082	17	18	224	035	0000	EX		EX
2083	17	18	225	036	0000	EX		EX
2084	17	18	226	026	0000	EX		EX
2085	17	18	227	033	0000	EX		EX
2086	17	18	501	002	0000	EX		EX
2087	17	18	501	003	0000	EX		EX
2088	17	18	501	005	0000	EX		EX
2089	17	18	501	006	0000	EX		EX
2090	17	18	501	007	0000	EX		EX
2091	17	18	501	008	0000	EX		EX
2092	17	18	501	009	0000	EX		EX
2093	17	18	501	010	0000	EX		EX
2094	17	18	501	012	0000	EX		EX
					TOTAL	\$29,254,39	5 \$	63,771,656

EX=Tax Exempt Parcels

<sup>\*</sup>These parcels contain or are associated with buildings which may be impacted by the subsection of section 4, "Housing Impact and Related Matters".

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