# Central West Redevelopment Area Project and Plan

Amendment No. 1

City of Chicago Richard M. Daley, Mayor

August 31, 2007



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## Introduction

To induce redevelopment pursuant to the Tax Increment Allocation Redevelopment Act, 65 ILCS 5/11-74.4-1 et seq., as amended from time to time (the "Act"), the City Council of the City of Chicago (the "City") adopted three ordinances on February 16, 2000, approving the Central West Redevelopment Project Area Tax Increment Finance Program Redevelopment Plan and Project, designating the Central West Redevelopment Project Area (the "Original Project Area") as a redevelopment project area under the Act, and adopting tax increment allocation financing for the Original Project Area.

The Central West Tax Increment Finance Redevelopment Area Project and Plan, dated October 26, 1999, adopted by the City of Chicago on February 16, 2000, will herein be referred to as the "Original Plan." The Original Plan, as amended, shall be referred to herein as the "Redevelopment Plan" or the Central West Redevelopment Plan." The Original Project Area as amended shall be referred to herein as the "Central West RPA" or the "Central West RPA as Amended."

The Original Plan is being amended to:

- 1) Expand the Project Area to include an additional 144 tax parcels;
- 2) Update plan language and budget line items to incorporate recent amendments to the Act;
- 3) Update the budget for the Central West RPA; and
- 4) Change the future land use of one block from institutional to mixed-use.

# Modifications to Original Plan

Each change to the Original Plan is detailed below following the format of the Original Plan.

## I. EXECUTIVE SUMMARY

The last sentence in the first paragraph is replaced with the following:

This area shall be referred to as the "Original Central West RPA," or the "Original RPA." This report contains the Redevelopment Plan and Project for the Original Central West RPA.

In the second paragraph, the phrase "Central West RPA" is replaced with the following:

"Original Central West RPA."

The following paragraph is inserted after the second paragraph of this section:

In 2006, S. B. Friedman & Company was engaged by the City to conduct a study of certain properties south of the Original Central West RPA to determine whether these properties

would qualify as a "blighted area" and/or "conservation area" under the Act, in order to be incorporated into the Central West RPA. This report details the eligibility factors found within the Central West RPA Expansion Area (the "Expansion Area") in support of its designation as a "conservation area" as defined above, and in support of its addition into the Central West RPA. This report also contains the Redevelopment Plan and Project for the Central West RPA Expansion Area.

The Expansion Area contains 144 tax parcels on seven blocks and contains approximately 76 acres of land.

The combined Original Central West RPA and Central West RPA Expansion Area shall be referred to as the "Central West RPA," or the "RPA."

## **Determination of Eligibility**

In the first paragraph, the phrase "Central West RPA" is replaced with the following:

"Original Central West RPA".

In the second paragraph, the phrase "Central West RPA" is replaced with the following:

"Original Central West RPA".

The following is inserted at the end of this section:

This report also concludes that the Central West RPA Expansion Area 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:

- · Deterioration;
- · Presence of Structures Below Minimum Code Standards;
- Excessive Land Coverage and Overcrowding of Structures;
- · Inadequate Utilities; and
- Obsolescence.

Additionally, three other eligibility factors are present to a minor extent and demonstrate that the Central West RPA Expansion Area is in a state of gradual decline through disinvestment. These factors are:

- Deleterious Land Use and Layout;
- Excessive Vacancy; and
- · Lack of Growth in EAV.

## Redevelopment Plan Goal, Objective and Strategies

The second paragraph starting with "Objectives" and the associated bullet points are replaced with the following:

**Objectives.** Eleven (11) 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, residential and public/institutional development, as well as off-street parking areas;
- 2. Remediate environmental problems to provide additional land for new retail, commercial, residential and public/institutional development and redevelopment, as appropriate;
- 3. Facilitate the preservation and/or rehabilitation of residential, commercial, industrial, public/institutional and architecturally or historically significant buildings and encourage the adaptive re-use of vacant, underutilized, and obsolete buildings, where appropriate;
- 4. Promote the expansion of the Illinois Medical District as a center of employment, research and medical care for the Chicago area;
- 5. Support the development of a variety of housing types to meet the needs of households with a wide range of income levels;
- 6. 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;
- 7. 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;
- 8. 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;
- 9. 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;

- 10. 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
- 11. Support job training programs and increase employment opportunities for area residents.

The third and fourth items associated with the third paragraph starting with Strategies, are replaced with the following:

- 3. Encourage Private Sector Activities and Support New Development. The City may provide financial and other assistance to encourage the private and non-profit sectors 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. Assistance may be provided to private developers in order to undertake projects supportive of this Redevelopment Plan.

## **Required Findings**

In the second and third paragraphs, the phrase "Central West RPA" is replaced with the following:

"Original Central West RPA"

and the word "RPA" is replaced with the following:

"Original RPA".

The following is inserted after the third paragraph:

In addition, the Central West RPA Expansion Area has seen minimal private investment during between the years 2001 and 2005. The Equalized Assessed Value (EAV) of taxable properties within the Central West RPA Expansion Area have not kept pace with that of the balance of the City of Chicago for four of the previous five years. During the period from 2000-2005, the EAV of the RPA Expansion Area grew at a compound annual growth rate of 7.21 percent. This rate of growth is 10 percent lower than the compound annual growth rate for the balance of the City, which was 7.94 percent. It is also 20 percent lower than the compound annual growth rate for the balance of West Chicago Township, in which the RPA Expansion Area is located. This indicates that private investment in the RPA Expansion Area has been low relative to the rest of the City of Chicago.

Construction activity within the RPA expansion area has also largely been limited to the remediation of code violations and deficiencies. According to records obtained from the

Department of Buildings, the total value of building permits issued for projects within the RPA Expansion Area was \$46.5 million during the five-year period between December 2001 and December 2006. During this period, Rush University Medical Center spent approximately \$22.6 million to correct code violations and deficiencies identified during an audit conducted by the Center for Medicare and Medicaid Services. In addition, Cook County spent approximately \$3.6 million to correct life safety and issues relating to life safety and accessibility for persons with disabilities. The remaining construction activity (\$20.3 million) represents renovations and minor expansions of RUMC facilities, as well as maintenance on privately-owned buildings within the Amendment RPA. This level of investment is insignificant relative to the redevelopment needs of the area, and does not allow for a substantive expansion of medical services or other economic activity within the area.

In the fourth paragraph the last sentence is replaced with the following:

But for creation of the Original Central West RPA and its amendment to include the Central West RPA Expansion Area, these types of projects, which would contribute substantially to area-wide redevelopment, are unlikely to occur.

#### 2. INTRODUCTION

In the first, second, third, fourth and fifth paragraphs the phrases "Central West Redevelopment Project Area" and "Central West RPA" are replaced with the following:

"Original Central West RPA"

and the word "RPA" is replaced with the following:

"Original RPA".

The following is inserted after the fifth paragraph:

In 2006, S. B. Friedman & Company was engaged by the City to conduct a study of certain properties south of the Original Central West RPA to determine whether these properties would qualify as a "blighted area" and/or "conservation area" under the Act, in order to be incorporated into the original Central West RPA. This area, referred to as to the "Central West RPA Expansion Area," is composed of 144 tax parcels on seven blocks. The Central West RPA Expansion Area is irregularly shaped and is roughly bounded by W. Van Buren Street on the north; S. Ashland Avenue on the east; W. Polk Street on the south; and Hoyne Avenue on the west.

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

Map 2 details the boundary of the Central West RPA Expansion Area 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 the historic core of the Illinois Medical District, and include institutional and residential uses. The area as a whole suffers from deteriorated buildings and infrastructure, the presence of multiple buildings which are below minimum code standards, and inadequate utilities. In addition, multiple buildings in the Central West RPA Expansion Area are obsolescent or excessively vacant, and a number of incompatible land use relationships exist within the area. Given these conditions, the Expansion Area has a negative impact on surrounding neighborhoods, and is becoming an ill-suited for modern medical research and patient care. Without a comprehensive redevelopment plan to address these issues, the area is at risk for falling further into disrepair.

In the seventh paragraph, the phrase "Eligibility Study" is replaced with the following:

"Eligibility Study: Original Central West RPA".

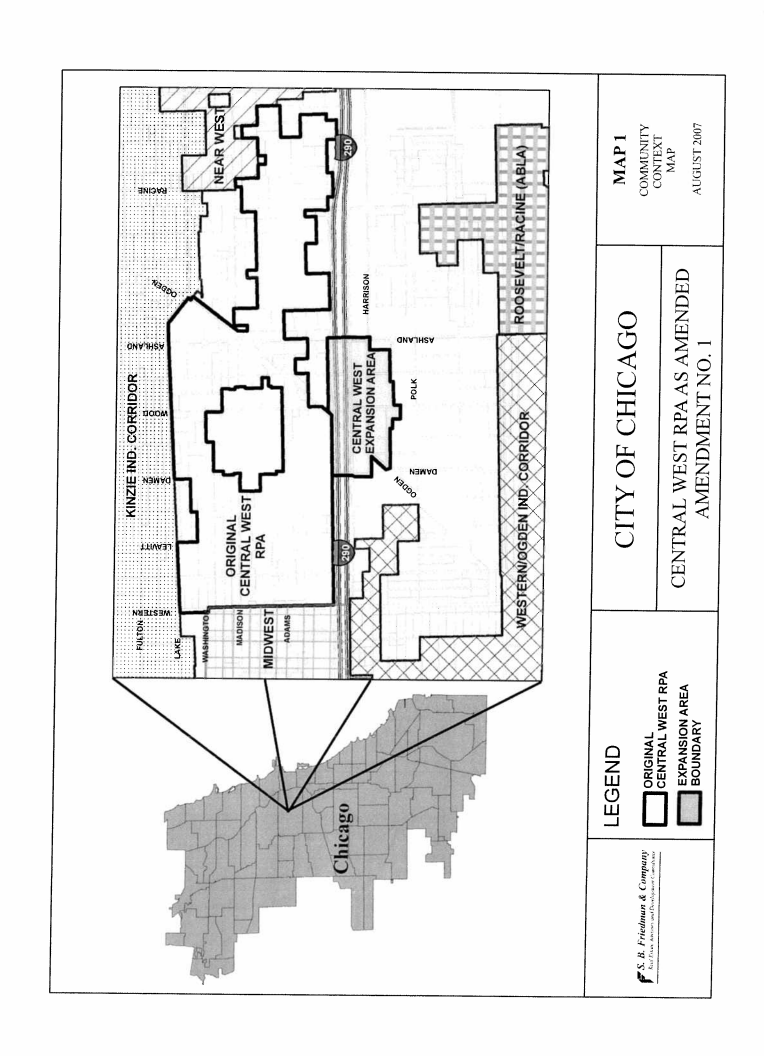
The following is inserted after the seventh paragraph:

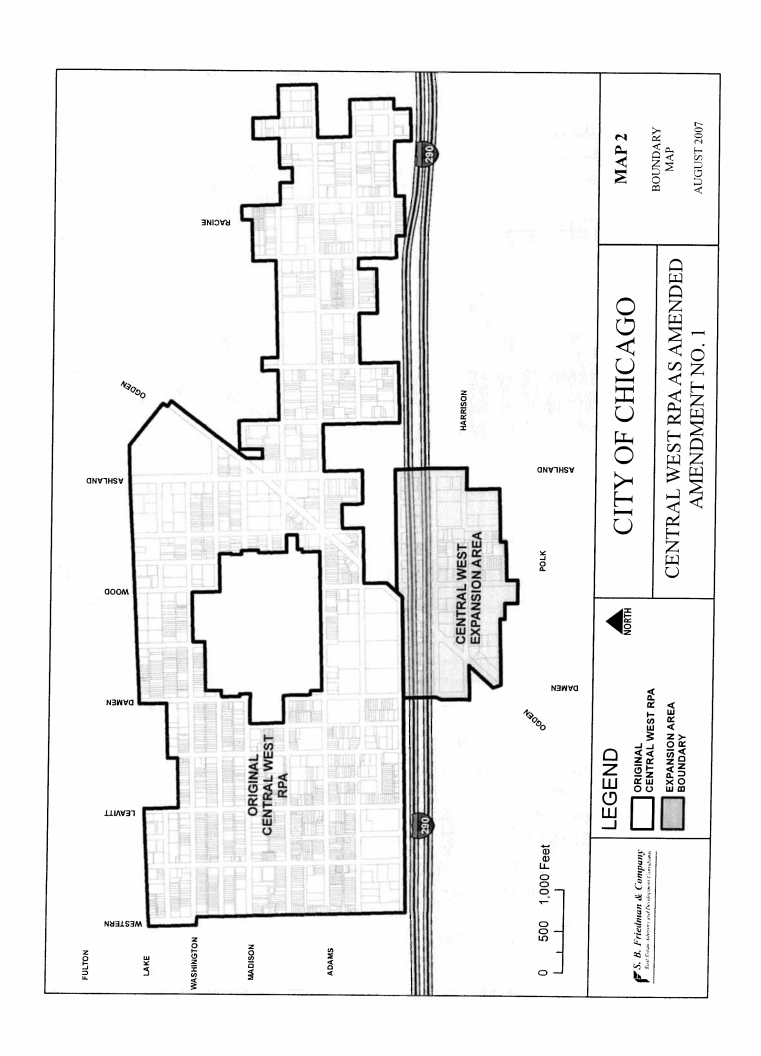
The "Eligibility Study: Central West RPA Expansion Area" covers events and conditions that exist and that were determined to support the designation of the Central West RPA Expansion Area as a "conservation area" under the Act at the completion of our research on February 21, 2007 and not thereafter. These events or conditions include, without limitation, governmental actions and additional developments.

The last paragraph of this section is replaced with the following:

The Eligibility Study and Redevelopment Plan summarize the analyses and findings of the S. B. Friedman & Company's work, which, unless otherwise noted, is the responsibility of S. B. Friedman & Company. The City is entitled to rely on the findings and conclusions of this Plan in designating the Redevelopment Project Area as a redevelopment project area under the Act. S. B. Friedman & Company has prepared this Plan and the related eligibility study with the understanding that the City would rely: 1) on the findings and conclusions of the Plan and the related eligibility study in proceeding with the designation of the Original RPA, the amendment of the Original RPA to include the Expansion Area, and the adoption and implementation of the Plan, and 2) on the fact that the Consultant has obtained the necessary information so that the Plan and the related eligibility studies will comply with the Act.

Maps 1 and 2 of the original plan are replaced with Maps 1 and 2 shown on the next two pages of this amendment document.





### **History of Area**

In the seventh paragraph the phrase "Central West RPA" is replaced with the following:

"Original Central West RPA."

### **Existing Land Use**

The title of this section is changed to "Existing Land Use: Original Central West RPA."

In this section, the phrases "Central West Redevelopment Project Area" and "Central West RPA" are replaced with the following:

"Original Central West RPA"

and the word "RPA" is replaced with the following:

"Original RPA".

### **Existing Land Use: Amendment Area**

A new section is inserted after the section entitled "Existing Land Use: Original Central West RPA," but before Chapter 3. This section is entitled "Existing Land Use: Central West RPA Expansion Area." The following is inserted in this new section:

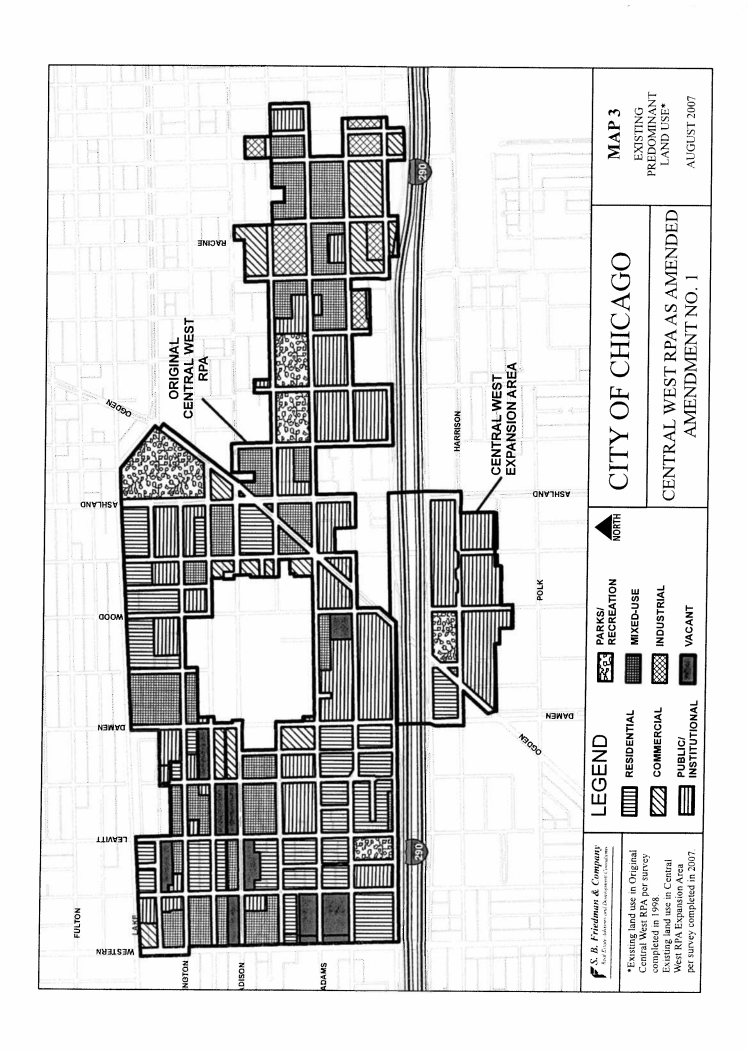
Based upon S. B. Friedman & Company's research, two (2) land use patterns have been identified within the Central West RPA Expansion Area:

- · Residential: and
- · Public/Institutional.

The existing land use pattern in the Central West RPA Expansion Area is shown in Map 3. This map represents the predominant land use in the area on a block-by-block basis.

The Central West RPA Expansion Area is primarily composed of public/institutional uses. Interstate 290 stretches across the northern portion of the RPA, between Van Buren and Congress Streets. The southeast portion of the RPA Expansion Area, between Ashland Avenue and Wood Street, is composed of Rush University Medical Center facilities. The historic core of the Rush campus, known as the "Superblock," is located north of Harrison Street. Cook County Hospital is located west of the Rush University campus, and occupies the entire block between Wood Street and Ogden Avenue. The remainder of the RPA Expansion Area is composed of a small public park (Pasteur Park), the Stroger Hospital Helipad, and two residential apartment buildings along Ogden Avenue.

Map 3 in the Original Plan is replaced with Map 3 shown on the next page of this document.



## **Historically Significant Structures**

A new section is inserted after the section entitled "Existing Land Use: Amendment Area," but before Chapter 3. This section is entitled "Historically Significant Structures." The following is inserted in this new section:

The portion of the Near West Side covered by the Central West RPA contains many buildings which are significant to the City's architectural and cultural history. To identify architecturally and/or historically significant buildings located within the LaSalle Central RPA, S. B. Friedman & Company obtained data from the Chicago Historic Resources Survey (the "CHRS"). The CHRS identifies over 17,000 Chicago properties and contains information on buildings that may possess architectural and/or historical significance. Structures are classified according to a color-based coding system. Designation as "red" indicates that a structure is architecturally or historically significant in the context of the City of Chicago, State of Illinois, or the United States of America; designation as "orange" indicates that a structure is potentially significant in the context of the community in which it is located. Approximately 300 structures were designated as red by CHRS, and 9,600 were designated as orange.

S. B. Friedman & Company identified 142 buildings within the Original Central West RPA and Central West RPA Amendment Area which were designated as red or orange by CHRS. These buildings are identified in Appendix 2 of this document.

In addition, S. B. Friedman & Company also identified buildings within the Central West RPA which have been designated Chicago Landmarks by the Commission on Chicago Landmarks. A total of 217 buildings in the City of Chicago have been individually designated as Chicago Landmarks. The following two buildings within the Central West RPA have been individually designated as Chicago Landmarks:

- Union Park Congregational Church, 60 N Ashland Avenue; and
- Third Church of Christ Scientist, 2149 W Washington Boulevard

### 3. ELIGIBILITY ANALYSIS

The title of this chapter is changed to "3A. Eligibility Analysis: Original Central West RPA."

In this section the phrases "Central West Redevelopment Project Area" and "Central West RPA" are replaced with the following:

"Original Central West RPA"

and the word "RPA" is replaced with the following:

"Original RPA".

A new chapter is inserted after chapter 3 and before chapter 4. This chapter is entitled "3B. Eligibility Analysis: Central West RPA Expansion Area." The following is inserted in this new chapter:

## 3B. ELIGILIBILITY ANALYSIS: CENTRAL WEST RPA EXPANSION AREA

# Provisions of the Illinois Tax Increment Allocation Redevelopment Act

Based upon the conditions found within the Central West RPA Expansion Area at the completion of S. B. Friedman & Company's research, it has been determined that the Central West RPA Expansion Area meets the eligibility requirements of the Act, as amended in 1999, as a conservation area. The following text outlines the provisions of the Act to establish eligibility.

Under the Act, two 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 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. The eligibility factors for each designation are identical for improved property. A separate set of factors exists for the designation of vacant land as a "blighted area." There is no provision for designating vacant land as a conservation area.

# Factors for Improved Property

For improved property to constitute a "blighted area," a combination of five or more of the following thirteen eligibility factors listed at 65 ILCS 5/11-74.4-3 (a) and (b) must meaningfully exist and be reasonably distributed throughout the RPA Expansion Area. "Conservation areas" must have a minimum of fifty percent (50%) of the total structures within the area aged 35 years or older, plus a combination of three or more of the 13 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.

**Dilapidation.** An advanced state of disrepair or neglect of necessary repairs to the primary structural components of buildings or improvements in such a combination that a documented building condition analysis determines that major repair is required or the defects are so serious and so extensive that the buildings must be removed.

**Obsolescence.** The condition or process of falling into disuse. Structures have become ill-suited for the original use.

**Deterioration.** With respect to buildings, defects including, but not limited to, major defects in the secondary building components such as doors, windows, porches, gutters and downspouts, and fascia. With respect to surface improvements, that the condition of roadways, alleys, curbs, gutters, sidewalks, off-street parking, and surface storage areas evidence deterioration including but not limited to, surface cracking, crumbling, potholes, depressions, loose paving material, and weeds protruding through paved surfaces.

Presence of Structures Below Minimum Code Standards. All structures that do not meet the standards of zoning, subdivision, building, fire, and other governmental codes applicable to property, but not including housing and property maintenance codes.

**Illegal Use of Individual Structures.** The use of structures in violation of the applicable Federal, State, or local laws, exclusive of those applicable to the presence of structures below minimum code standards.

Excessive Vacancies. The presence of buildings that are unoccupied or under-utilized and that represent an adverse influence on the area because of the frequency, extent, or duration of the vacancies.

Lack of Ventilation, Light or Sanitary Facilities. The absence of adequate ventilation for light or air circulation in spaces or rooms without windows, or that require the removal of dust, odor, gas, smoke, or other noxious airborne materials. Inadequate natural light and ventilation means the absence of skylights or windows for interior spaces or rooms and improper window sizes and amounts by room area to window area ratios. Inadequate sanitary facilities refers to the absence or inadequacy of garbage storage and enclosure, bathroom facilities, hot water and kitchens, and structural inadequacies preventing ingress and egress to and from all rooms and units within a building.

Inadequate Utilities. Underground and overhead utilities such as storm sewers and storm drainage, sanitary sewers, water lines, and gas, telephone, and electrical services that are shown to be inadequate. Inadequate utilities are those that are: (i) of insufficient capacity to serve the uses in the redevelopment project area, (ii) deteriorated, antiquated, obsolete, or in disrepair, or (iii) lacking within the redevelopment project area.

Excessive Land Coverage and Overcrowding of Structures and Community Facilities. The over-intensive use of property and the crowding of buildings and accessory facilities onto a site. Examples of problem conditions warranting the designation of an area as one exhibiting excessive land coverage are: (i) the presence of buildings either improperly situated on parcels or located on parcels of inadequate size and shape in relation to present-day standards of development for health and safety and (ii) the presence of multiple buildings on a single parcel. For there to be a finding of excessive land coverage, these parcels must exhibit one or more of the following conditions: insufficient provision

for light and air within or around buildings, increased threat of spread of fire due to the close proximity of buildings, lack of adequate or proper access to a public right-of-way, lack of reasonably required off-street parking, or inadequate provision for loading and service.

**Deleterious Land Use or Layout.** The existence of incompatible land use relationships, buildings occupied by inappropriate mixed uses, or uses considered to be noxious, offensive, or unsuitable for the surrounding area.

Environmental Contamination. The proposed redevelopment project area has incurred Illinois Environmental Protection Agency or United States Environmental Protection Agency remediation costs for, or a study conducted by an independent consultant recognized as having expertise in environmental remediation has determined a need for, the clean-up of hazardous waste, hazardous substances, or underground storage tanks required by State or Federal law, provided that the remediation costs constitute a material impediment to the development or redevelopment of the redevelopment project area.

Lack of Community Planning. The proposed redevelopment project area was developed prior to or without the benefit or guidance of a community plan. This means that the development occurred prior to the adoption by the municipality of a comprehensive or other community plan or that the plan was not followed at the time of the area's development. This factor must be documented by evidence of adverse or incompatible land use relationships, inadequate street layout, improper subdivision, parcels of inadequate shape and size to meet contemporary development standards, or other evidence demonstrating an absence of effective community planning.

Lack of Growth in Equalized Assessed Value. The total equalized assessed value of the proposed redevelopment project area has declined for three of the last five calendar years prior to the year in which the redevelopment project area is designated or is increasing at an annual rate that is less than the balance of the municipality for three of the last five calendar years for which information is available or is increasing at an annual rate that is less than the Consumer Price Index for All Urban Consumers published by the United States Department of Labor or successor agency for three of the last five calendar years prior to the year in which the redevelopment project area is designated.

# Methodology Overview and Determination of Eligibility

Analysis of eligibility factors was done through research involving an extensive field survey of all property within the Central West RPA Expansion Area, and a review of building and property records and real estate industry data. Building and property records include building code violation citations, building permit data, assessor information, and information on the age and condition of sewer and water lines within the study area. Our survey of the area established that there are 24 primary structures and 144 tax parcels within the Central West RPA Expansion Area. Ancillary structures are excluded from this total. Ancillary structures include a single story building which houses electrical

switchgear for Cook County Hospital, and the Chicago Transit Authority's Illinois Medical District Rapid Transit station.

The Central West RPA Expansion Area was examined for qualification factors consistent with either the "blighted area" or "conservation area" requirements of the Act. Based upon these criteria, the property within the Central West RPA Expansion Area qualifies for designation 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, and analyzed the distribution of the eligibility factors on a building-by-building and/or parcel-by-parcel basis and analyzed the distribution of the eligibility factors on a block-by-block basis. When appropriate, we calculated the presence of eligibility factors on infrastructure and ancillary properties associated with the structures. The eligibility factors were correlated to buildings and/or parcels using structure-base maps, property files created from field observations, record searches, and field surveys. This information was then graphically plotted on a parcel map of the Central West RPA Expansion Area by block to establish the distribution of eligibility factors, and to determine which factors were present to a major extent.

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

To reasonably arrive at this designation, S. B. Friedman & Company documented the existence of qualifying eligibility factors and confirmed that a sufficient number of factors were present within the Central West RPA Expansion Area and reasonably distributed.

Although it may be concluded under the Act that the mere presence of the minimum number of the stated factors may be sufficient to make a finding of the RPA Expansion Area as a conservation area, this evaluation was made on the basis that the conservation area factors must be present to an extent that indicates that public intervention is appropriate or necessary.

# Conservation Area Findings

As required by the Act, within a conservation area, at least fifty percent (50%) of the buildings must be 35 years of age or older, and at least three of the 13 eligibility factors must be found present to a major extent within the Central West RPA Expansion Area.

Establishing that at least 50 percent of the Central West RPA Expansion Area buildings are 35 years of age or older is a condition precedent to establishing the area as a conservation area under the Act. Based on information provided by the Cook County Assessor's office,

we have established that of the 24 buildings located within the Central West RPA Expansion Area, 16 (67 percent) are 35 years of age or older.

In addition to establishing that Central West RPA Expansion Area meets the age requirement, our research has revealed that the following five factors are present to a major extent:

- 1. Deterioration;
- 2. Presence of Structures Below Minimum Code Standards;
- 3. Excessive Land Coverage and Overcrowding of Structures;
- 4. Inadequate Utilities; and
- 5. Obsolescence.

The following three factors are also present to a minor extent:

- 6. Deleterious Land Use and Layout;
- 7. Excessive Vacancy;
- 8. Lack of Growth in EAV.

Based on the presence of these factors, the RPA Expansion Area exceeds the minimum requirements of a "conservation area" under the Act.

Nearly half of buildings within the Expansion Area are deteriorated or served by deteriorated infrastructure, including cracked sidewalks and crumbling curbs. Nearly three quarters of buildings within the Expansion Area are below minimum code standards, including standards defined by the Chicago Building Code, Chicago Zoning Ordinance, the Americans with Disabilities Act and regulatory agencies governing hospitals and patient care facilities. Excessive overcrowding is also evidenced in 63 percent of buildings, further limiting the usefulness of these facilities for medical purposes. Obsolescence also affects a number of buildings within the Expansion Area, as many of the hospital facilities in the area date to the late-19<sup>th</sup> and early-20<sup>th</sup> centuries, and are difficult to adapt to meet modern standards for patient treatment. The Expansion Area is also serviced by inadequate utilities, particularly sewer lines which are overdue for repair/replacement, and deleterious land use and layout impact nearly 40 percent of buildings in the area, owing to the presence of major transportation infrastructure. Excessive vacancy affects a number of buildings within the Expansion Area, especially the former Cook County Hospital complex. Finally, while the Expansion Area is overwhelmingly composed of tax-exempt parcels, the growth in equalized assessed value of those parcels which are taxable has fallen behind that of the balance of the City for each of the previous five years. Together, the presence of these factors is an indication that facilities within the Expansion Area are obsolete and are consequently falling into disuse and disrepair. Without intervention, the Expansion Area is at risk for becoming a blighting influence on surrounding neighborhoods, and may negatively impact the ability of the Illinois Medical District to remain a center for cutting-edge medical research and patient care.

Maps 4G through 4O illustrate the presence and distribution of these eligibility factors on a

block-by-block basis within the Expansion Area. The following sections summarize our field research as it pertains to each of the identified eligibility factors found within the Central West RPA Expansion Area.

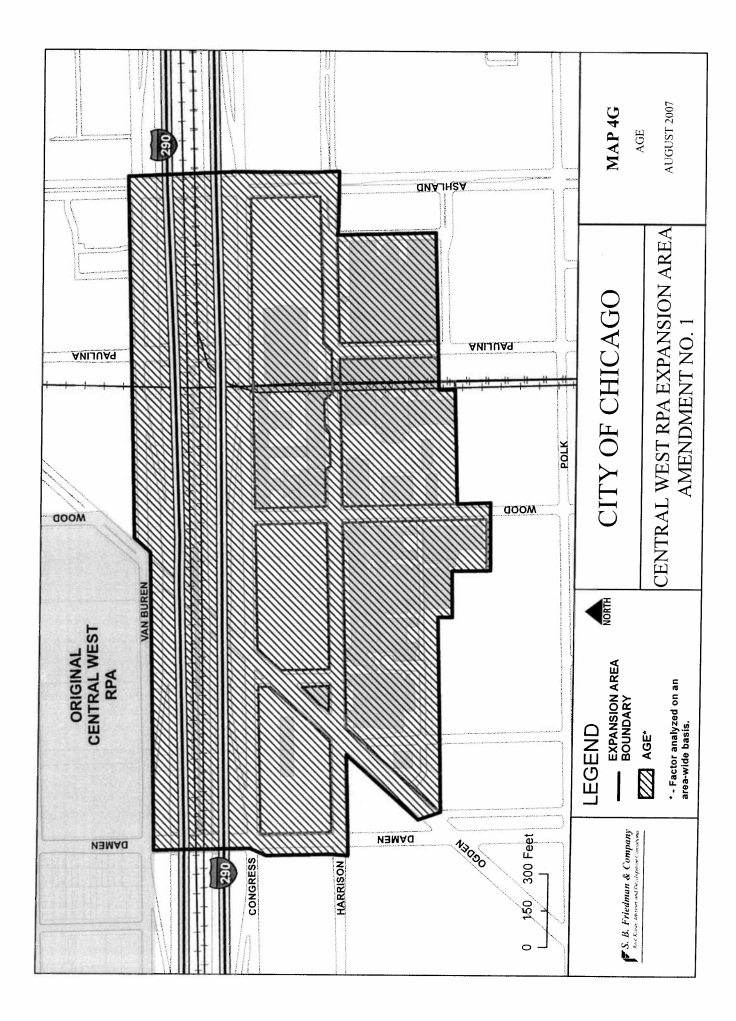
#### **MAJOR FACTORS**

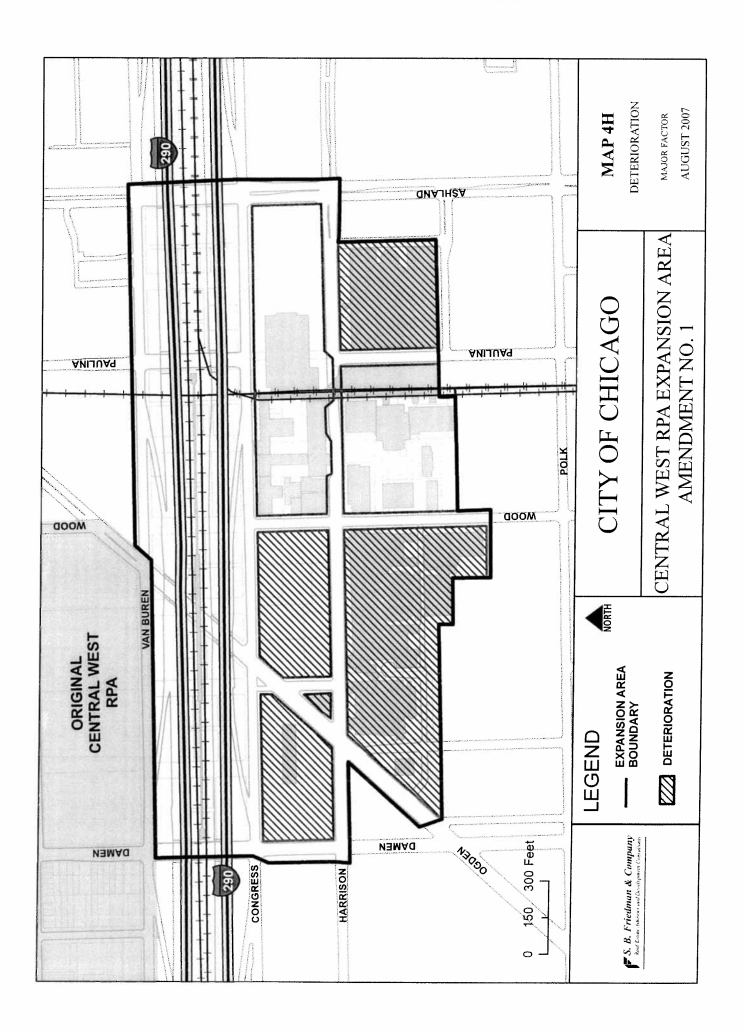
#### 1. Deterioration

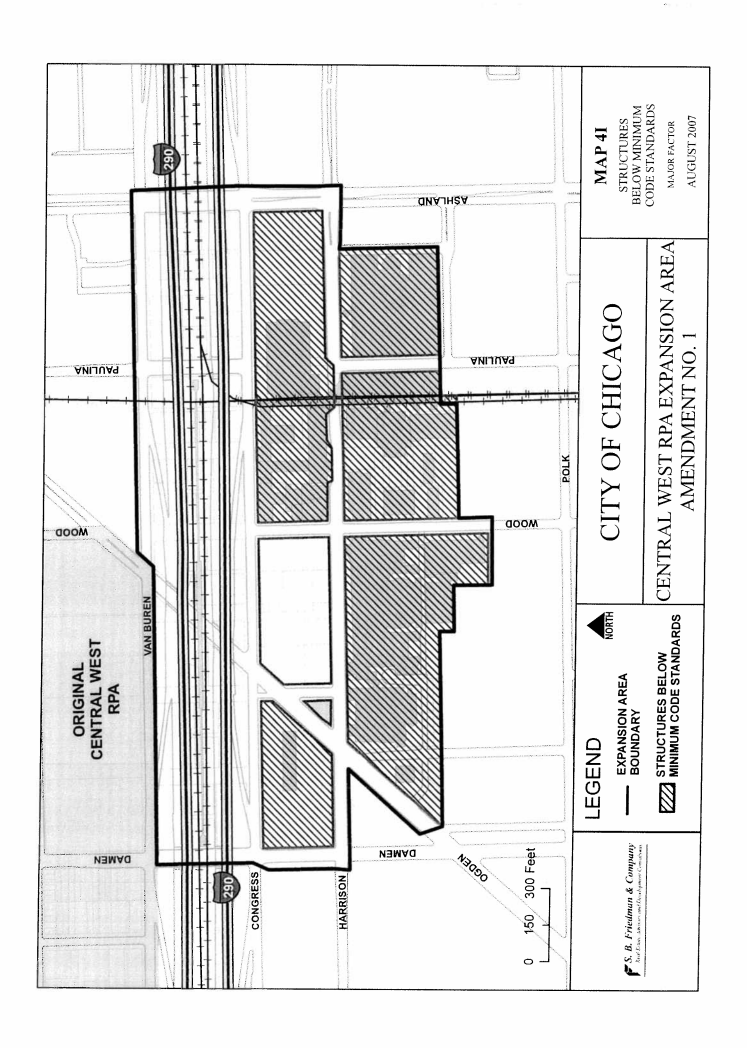
Deterioration of building components is evident throughout the Central West RPA Expansion Area. The façades of several older structures within the RPA Expansion Area, including Cook County Hospital, Cook County Children's Hospital and buildings within the Rush Superblock, are composed of terra cotta or limestone which has become loose, worn, cracked or crumbling. This poses a safety hazard and has in some cases necessitated the use of metal brackets and netting to protect pedestrians from falling stone. In addition, the façades and structural components of several newer concrete structures within the area, including the Rush University Medical Center Parking Garage, exhibit spalling. This also poses a safety hazard, necessitating the erection of canopies to protect pedestrians, as well as the expenditure of several million dollars in recent years on concrete slab re-construction and repair of post-tensioning structural elements.

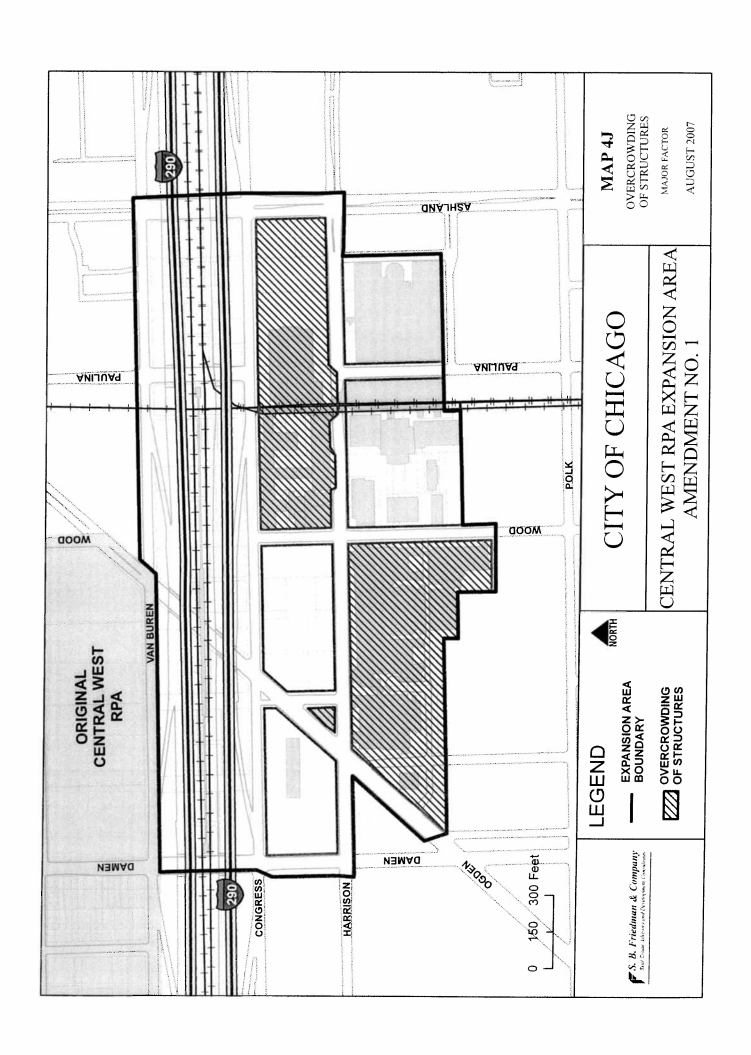
In addition, deterioration of infrastructure is a problem within the Expansion Area, and is evidenced in cracked sidewalks, crumbling curbs and potholes. This is particularly problematic on the bridges which cross Interstate 290 and link the Expansion Area with Chicago Transit Authority Rapid Transit stations. It is also evidenced in the sidewalks and curbs surrounding Pasteur Park.

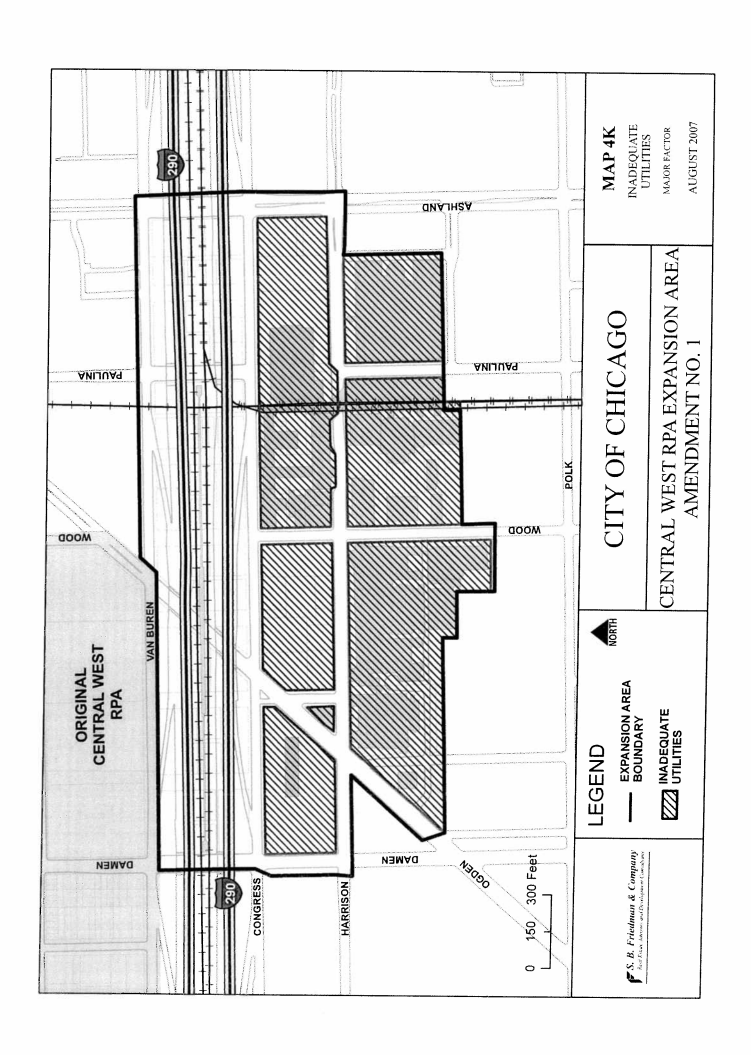
Of the 24 buildings within the Central West RPA Expansion Area, 11 buildings (or 46 percent) are affected by deterioration of building components or public infrastructure. Deterioration of public infrastructure also impacts Pasteur Park and the public right-of-way adjacent to and crossing over Interstate 290.

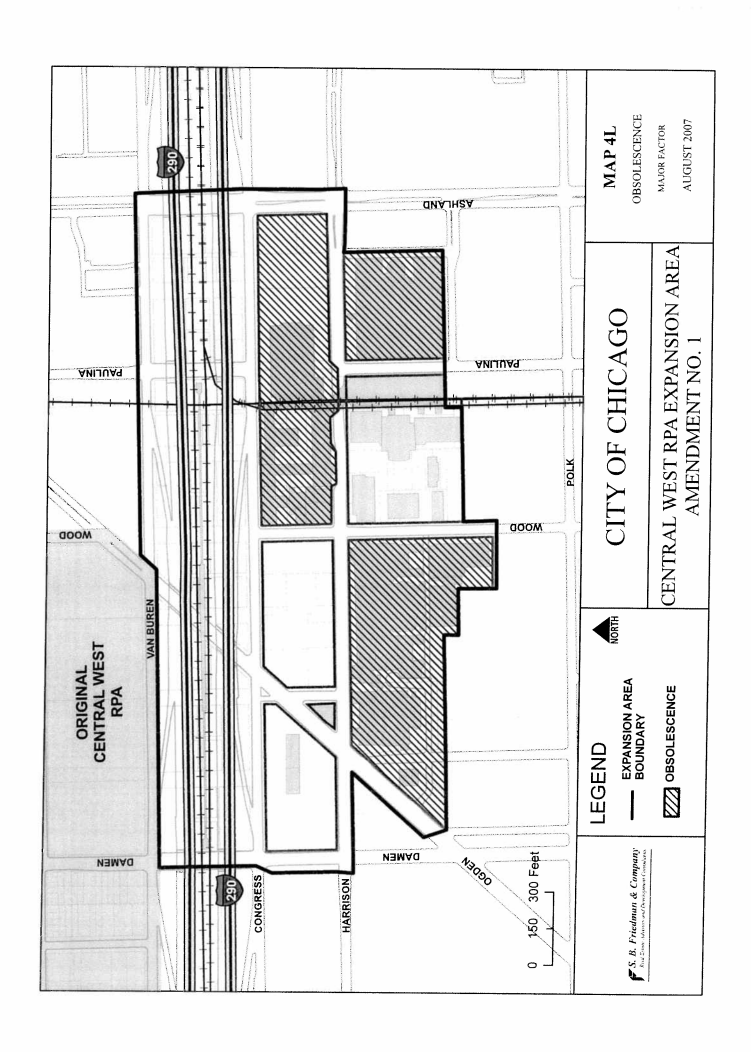


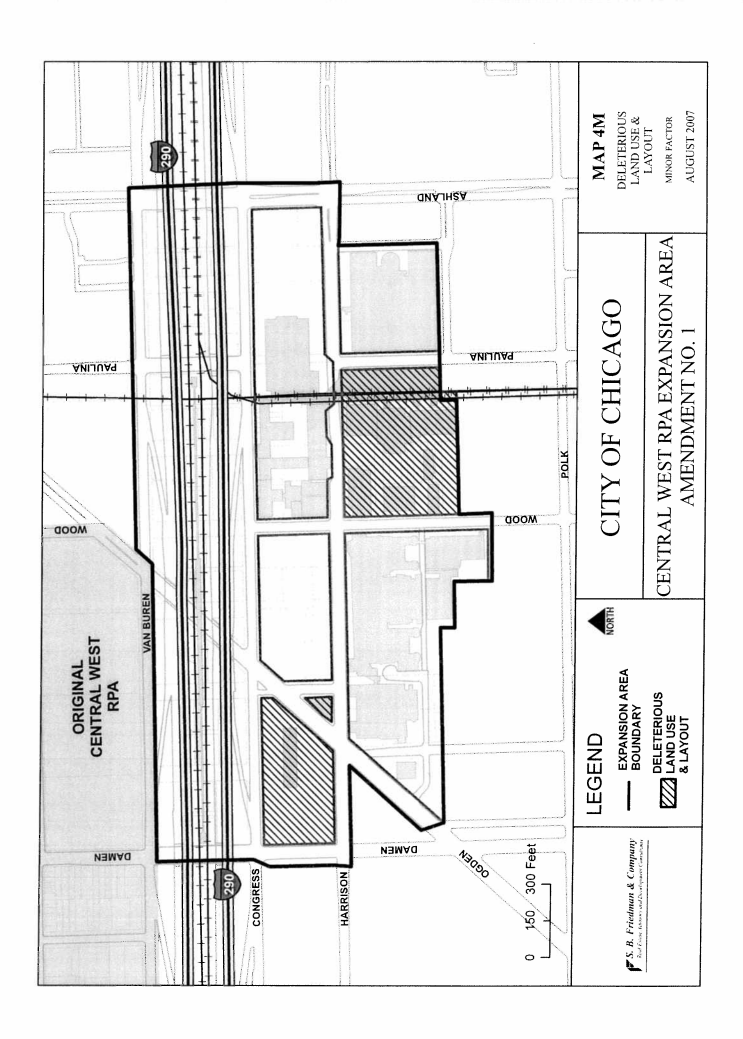


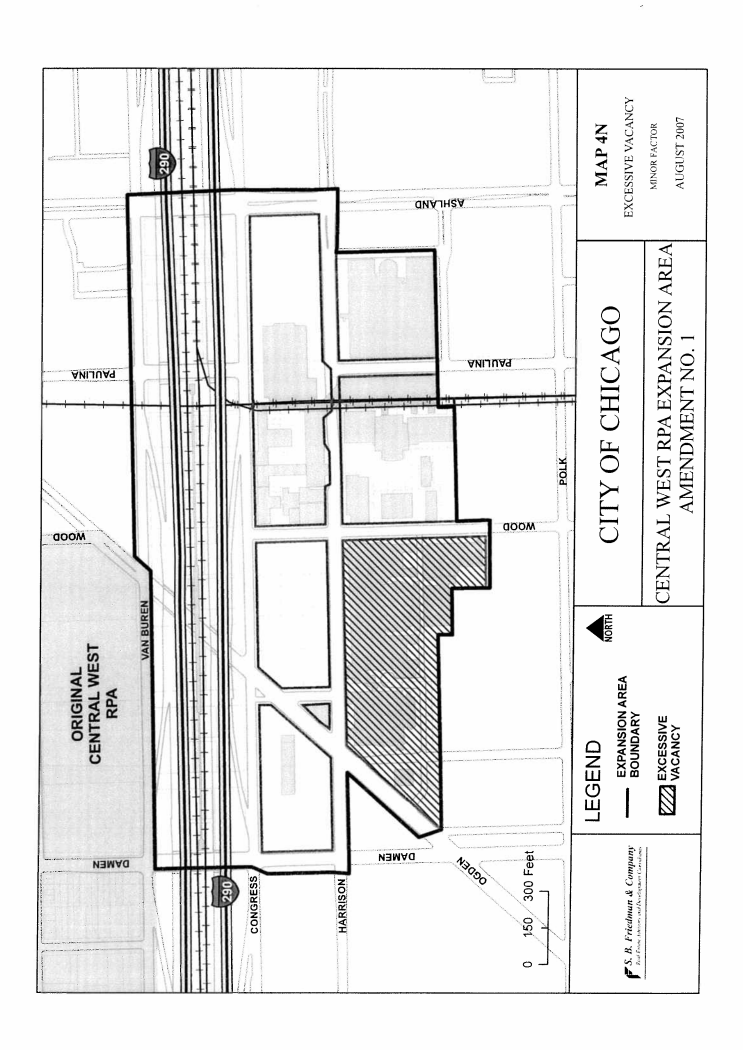


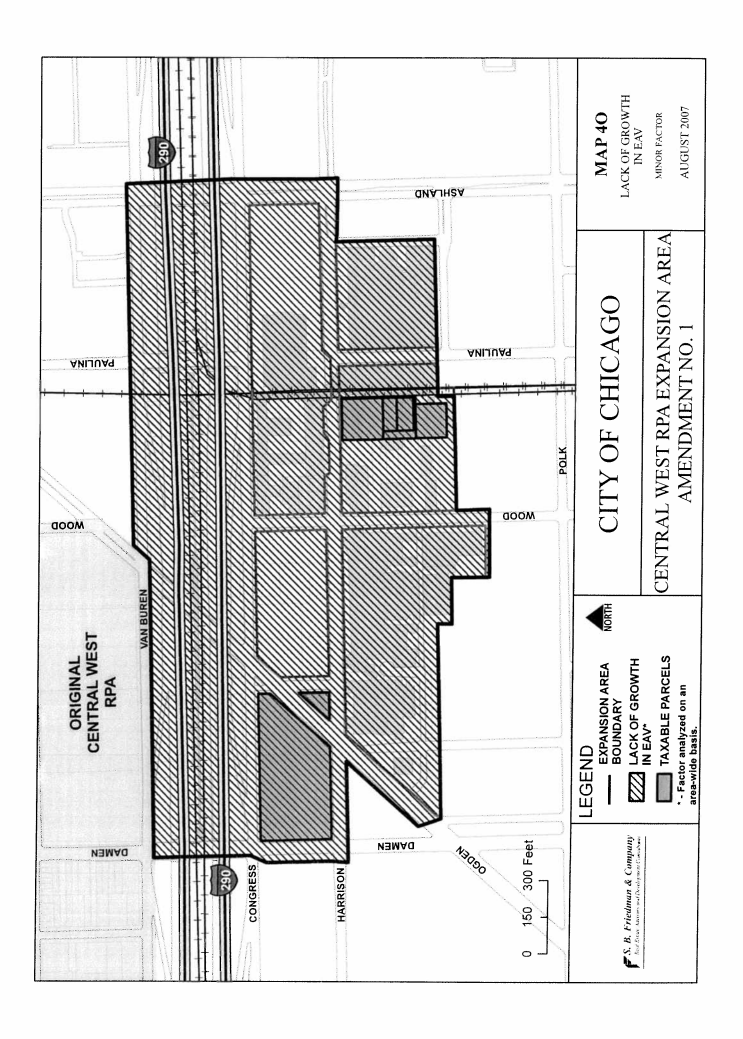












## 2. Presence of Structures below Minimum Code Standards

Structures below minimum code standards are those which do not meet applicable standards of zoning, subdivision, building, fire, and other governmental codes. The principal purpose of such codes is to protect the health and safety of the public. While such codes may not mandate corrective action for buildings constructed prior to the adoption of the code, these buildings may still pose a health or safety hazard to the public, or may become disused due to changes in market expectations which are prompted by the new code.

In order to determine whether structures within the Expansion Area are below minimum code standards, S. B. Friedman & Company analyzed data provided by the City's Department of Buildings regarding building code violation citations for structures within the Expansion Area. Where available, Plans for Compliance with the City's Life Safety and High Rise Sprinkler Ordinance were also reviewed to determine if structures meet contemporary standards for fire safety. Compliance with the Americans with Disabilities Act and the Chicago Zoning Ordinance was assessed through fieldwork and interviews with facilities maintenance staff at institutions within the Expansion Area. Finally, various planning documents were reviewed to determine whether facilities meet the minimum standards set by the Joint Council on Accreditation of Healthcare Organizations and Center for Medicare and Medicaid Services for hospital facilities.

Based on the research described above, it was determined that eight buildings within the RPA Expansion Area failed to meet the minimum standards of the Life Safety and High Rise Sprinkler Ordinance, and eleven buildings received citations from the City of Chicago Department of Buildings. In addition, ten buildings were identified as deficient according to the standards of the Joint Council on Accreditation of Healthcare Organizations and the Center for Medicare and Medicaid Services. Issues identified in these facilities included:

- Insufficient fire suppression systems, including sprinklers and rolling shutters;
- Improper firestopping between floors and around floor penetrations;
- Corridors lacking proper egress (i.e., "dead-end" corridors);
- Failure to provide areas of rescue assistance and proper emergency lighting;
- Missing handrails in staircases;
- Defective safety valves in HVAC systems;
- Defective elevator equipment;
- Holes and cracks in interior walls and ceilings; and
- · Leaking water.

Altogether, 17 of 24 buildings within the Expansion Area (71 percent) qualify as being below minimum code standards. This factor was found to be prevalent on five of seven blocks (71 percent of blocks) within the Expansion Area.

### 3. Excessive Land Coverage and Overcrowding of Structures

Excessive land coverage and overcrowding of structures refers to the over-intensive use of property and the crowding of buildings and accessory facilities onto a site. Excessive overcrowding of structures may result in a lack of natural light and ventilation for building users or increased threat of spread of fire. It may also result in inadequate provision for loading and service, and may exacerbate parking difficulties in an area.

Within the Expansion Area, excessive overcrowding is evidenced primarily in the Rush University Medical Center's Superblock. Buildings in this area are separated by narrow light wells despite heights in excess of sixty feet, and several buildings share load-bearing walls. The current emergency room driveway, which is located along Wood Street, requires emergency vehicles to exit by driving backwards into the public right-of-way, disrupting traffic and blocking access for other emergency vehicles. In addition, the loading dock for these facilities (i.e., "the Wood Street Dock") is too small for modern delivery vehicles, with the result that the dock is largely disused. Finally, access to off-street parking is limited for these facilities. The Rush University Medical Center Parking Garage, which is located at the corner of Harrison and Paulina Streets, is the primary source of off-street parking for the Superblock complex. This facility is nearly 1,200 feet (or nearly two blocks) from certain buildings in the Superblock. Excessive overcrowding of facilities is also exhibited in other portions of the Expansion Area, particularly the Cook County Hospital building and attendant facilities, due to the failure to provide adequate loading facilities and off-street parking.

Of the 24 buildings within the RPA Expansion Area, 15 buildings (63 percent) were determined to suffer from excessive overcrowding of structures. The factor was found to be present to a meaningful extent on three of the seven blocks (43 percent of blocks) within the RPA Expansion Area.

### 4. Inadequate Utilities

A review of the City's water and sewer atlases found that inadequate underground utilities affect 23 (or 96 percent) of the 24 buildings in the Central West RPA Expansion Area. This is due primarily to the number of antiquated sewer lines in the RPA Expansion Area, many of which have surpassed their 100-year service lives and are in need of replacement. \(^1\)

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

#### 5. Obsolescence

Obsolescence refers to the condition or process of falling into disuse, and occurs when structures have become ill-suited to their original use. Obsolescence is often the result of

<sup>&</sup>lt;sup>1</sup> The City of Chicago Department of Water Management defines the projected service life as 100 years.

building design. Features such as low ceiling heights, impenetrable floors or interior load-bearing walls and columns can inhibit attempts to rehabilitate or modernize a property. Obsolescence is most often evidenced by excessively high or increasing vacancy rates. It may also be evidenced by declining rents or use of space for marginal purposes, such as storage.

Within the Rush University Medical Center Superblock, several facilities exhibit obsolescence. Reviews conducted by the Joint Council on Accreditation of Healthcare Organizations and the Center for Medicare and Medicaid Services identify a number of deficiencies which suggest that these buildings are becoming ill-suited for modern medical use. These deficiencies include insufficient life safety systems and a lack of accessibility for persons with disabilities. Other building features, such as narrow hallways, internal staircases and antiquated HVAC systems, limit the ability to transport patients and provide a comfortable patient care environment within these buildings. However, the presence of clay tile floors and interior load-bearing columns in these buildings inhibits the reconfiguration of these facilities to improve internal circulation, and low ceiling heights make the installation of modern HVAC systems impossible. As a result, significant portions of these former patient care facilities are now dedicated to storage.

In addition, the Cook County Department of Public Health vacated Cook County Hospital and attendant facilities in 2002, due to the condition of the facilities and the high cost of rehabilitating them. The specialized configuration of the facility, including its narrow pavilions and large ground floorplate, make the facility difficult to adapt to non-hospital uses, and have contributed to the persistent vacancy of the building.

Of the 24 buildings within the Expansion Area, nine buildings (38 percent) were determined to exhibit obsolescence. Obsolescence was found to be present a meaningful extent on three of the seven blocks (43 percent of blocks) within the Expansion Area.

## MINOR SUPPORTING FACTORS

### 6. Deleterious Land Use and Layout

Deleterious land use and layout refers to the existence of incompatible land use relationships within an area. The presence of incompatible land uses in close proximity to one another can detract from the marketability or usability of properties, and can lead to the disuse or abandonment of facilities in the long-run.

The Expansion Area contains within it several pieces of transportation infrastructure which are incompatible with surrounding uses. The Chicago Transit Authority's Elevated Pink Line traverses the area just west of Paulina Avenue. Several Rush University Medical Center facilities have been built over or in very close proximity to this rapid transit line, which generates a great deal of noise pollution and negatively impacts the patient care environment. In addition, the Stroger Hospital Heliport is located at the intersection of Harrison and Wolcott Streets, adjacent to two buildings containing residential units. Such infrastructure is also a major source of noise pollution, and creates an adverse impact on

neighboring properties.

Overall, deleterious land use and layout affects nine of the 24 buildings (38 percent of buildings) within the Expansion Area. This factor was found to be present to a meaningful extent on three of the seven blocks (43 percent of blocks) within the Expansion Area.

### 7. Excessive Vacancies

Excessive vacancies are evidenced in the Cook County Hospital, Children's Hospital and Power Station buildings. These buildings are completely unoccupied, and have been vacant since Cook County relocated hospital operations to Stroger Hospital in 2002. Together, the properties total nearly one million square feet of space, reach 110 feet in height, and occupy nearly two City blocks. The persistent vacancy of such large facilities has a substantially adverse impact on surrounding properties.

Overall, excessive vacancies were found to be exhibited on three of the 24 buildings within the RPA Expansion Area (13 percent). This factor was found to be present to a meaningful extent on one of seven blocks within the Expansion Area.

## 8. Lack of Growth in Equalized Assessed Value (EAV)

Because the Expansion Area is composed primarily of hospital and educational facilities, the majority of parcels within the area are tax-exempt. As a result, in 2005 only nine of the 144 parcels in the Expansion Area had a non-zero EAV. These nine parcels are concentrated on the three blocks containing the Medical Center Apartments, the Rush University Professional Building and a small mixed-use building at 1911 W Ogden. During four of the previous five years, the total growth in EAV of these taxable parcels has not kept pace with that of the balance of the City of Chicago. This lack of growth in EAV is an indication that the Expansion Area suffers from a lack of private investment as compared to the balance of the City of Chicago.

	Percent Change in EAV 2000/2001	Percent Change in EAV 2001/2002	Percent Change in EAV 2002/2003	Percent Change in EAV 2003/2004	Percent Change in EAV 2004/2005
Central West					
Amendment RPA	3.48%	6.89%	15.56%	4.49%	6.07%
City of Chicago				, .	0.0770
(Balance of)	3.71%	7.98%	17.29%	3,97%	7.29%
West Chicago			3,123,70	3.5170	1.29/0
Township					
(Balance of)	6.33%	8.46%	18.63%	4.54%	7.52%

### 4. REDEVELOPMENT PROJECT AND PLAN

The last sentence of the second paragraph is replaced with the following:

Currently, the Central West RPA is characterized by deteriorated infrastructure, conflicting land uses, vacant and underutilized parcels, depreciated and deteriorated buildings, and obsolete structures.

## Goals, Objectives and Strategies

The third paragraph starting with "Objectives" and the associated bullet points are replaced with the following:

**Objectives.** Eleven (11) 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, residential and public/institutional development, as well as off-street parking areas;
- 2. Remediate environmental problems to provide additional land for new retail, commercial, residential and public/institutional development and redevelopment, as appropriate;
- 3. Facilitate the preservation and/or rehabilitation of residential, commercial, industrial, public/institutional and architecturally or historically significant buildings and encourage the adaptive re-use of vacant, underutilized, and obsolete buildings, where appropriate;
- 4. Promote the expansion of the Illinois Medical District as a center of employment, research and medical care for the Chicago area;
- 5. Support the development of a variety of housing types to meet the needs of households with a wide range of income levels;
- 6. 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;
- 7. 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;
- 8. 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;

- 9. 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;
- 10. 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
- 11. Support job training programs and increase employment opportunities for area residents.

The third and fourth items associated with the fourth paragraph starting with "Strategies" through the end of this section are replaced with the following:

- 3. Encourage Private Sector Activities and Support New Development. The City may provide financial and other assistance to encourage the private and non-profit sectors 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. Assistance may be provided to private developers in order to undertake projects supportive of this Redevelopment Plan.

To meet the goals and objectives of this Plan, the City may acquire and assemble property throughout the RPA. Land assemblage by the City may be by purchase, exchange, donation, lease, eminent domain or through the Tax Reactivation Program and may be for the purpose of (a) sale, lease or conveyance to private developers, or (b) sale, lease, conveyance or dedication for the construction of public improvements or facilities. Furthermore, the City may require written redevelopment agreements with developers before acquiring any properties. As appropriate, the City may devote acquired property to temporary uses until such property is scheduled for disposition and development.

In connection with the City exercising its power to acquire real property, including the exercise of the power of eminent domain, under the Act in implementing the 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 Plan.

Map 5 is deleted.

#### **Redevelopment Plan Elements**

In the first sentence of the first sub-paragraph entitled "Site Assembly, Demolition, and Preparation" of the second paragraph, the following words are deleted:

"on page 31".

In the third sub-paragraph entitled "Public Improvements" of the second paragraph, the following is inserted after the third bullet point:

Highway on-ramp and off-ramp improvements;

The last paragraph of this section is replaced with the following:

The City may enter into redevelopment agreements or intergovernmental agreements with private entities or public entities to construct, rehabilitate, renovate or restore private or public improvements on one or several parcels (collectively referred to as "Redevelopment Projects").

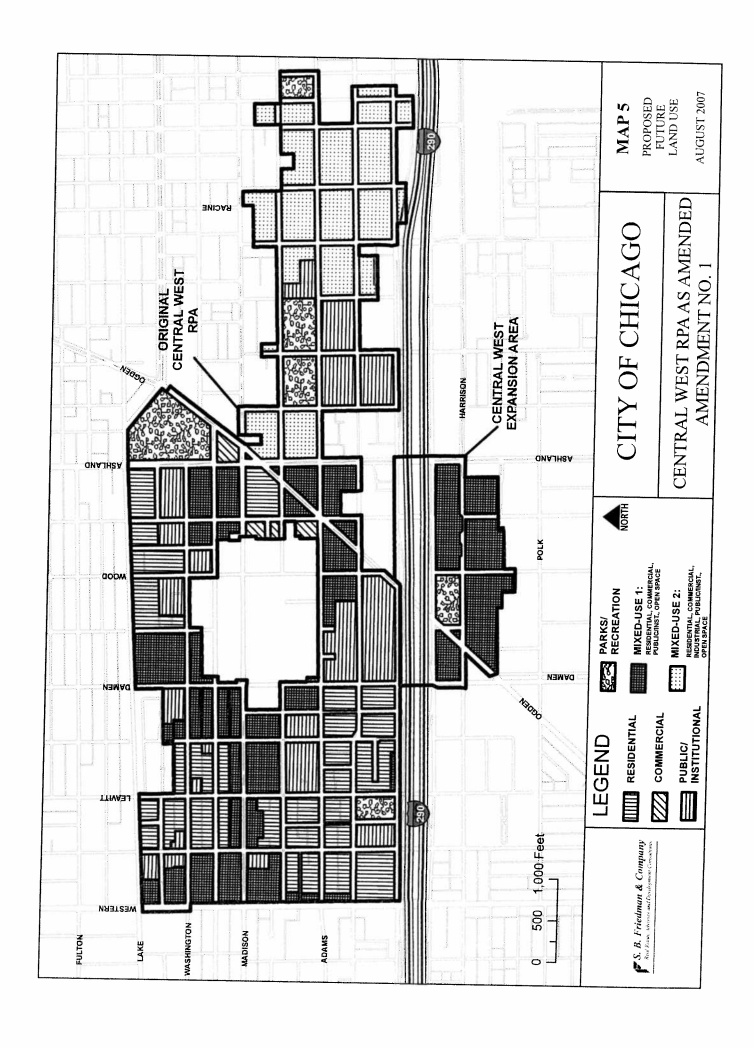
The City requires that developers who receive TIF assistance for market rate housing set aside 20 percent of the units to meet affordability criteria established by the City's Department of Housing or any successor agency. Generally, this means the affordable for-sale units should be priced at a level that is affordable to persons earning no more than 100 percent of the area median income, and affordable rental units should be affordable to persons earning no more than 60 percent of the area median income.

#### **Proposed Future Land Use**

The second paragraph of this section is deleted and replaced with the following:

These proposed future land uses are detailed on Map 5.

Map 6 is replaced with the map on the next page of this amendment document (Map 5).



#### **Housing Impact and Related Matters**

This section is deleted in its entirety and replaced with a new section entitled "Analysis of Housing Impact." The following is inserted as part of this new section.

As set forth in the Act, if the redevelopment plan for a redevelopment project area would result in the displacement of residents from 10 or more inhabited residential units, or if the redevelopment project area contains 75 or more inhabited residential units and a municipality is unable to certify that no displacement will occur, the municipality must prepare a housing impact study and incorporated the study in the redevelopment project plan.

The Project Area contains 5,444 inhabited residential units. The Plan provides for the development or redevelopment of several portions of the RPA that may contain occupied residential units. As a result, it is possible that by implementation of this Plan, the displacement of residents from 10 or more inhabited residential units could occur.

The results of the housing impact study section are described in a separate report which presents certain factual information required by the Act. The report, prepared by the Consultant, is entitled *Central West Redevelopment Project Area Tax Increment Financing Housing Impact Study*, and is attached as Appendix 3 to this amendment document.

#### 5. FINANCIAL PLAN

## Eligible Costs

All paragraphs in this section are deleted and replaced with the following:

The various redevelopment expenditures that are eligible for payment or reimbursement under the Act are reviewed below. Following this review is a list of estimated redevelopment project costs that are deemed to be necessary to implement this Plan (the "Redevelopment Project Costs.")

In the event the Act is amended after the date of the approval of this Plan by the City Council of Chicago to (a) include new eligible redevelopment project costs, or (b) expand the scope or increase the amount of existing eligible redevelopment project costs (such as, for example, by increasing the amount of incurred interest costs that may be paid under 65 ILCS 5/11-74.4-3(q)(11)), this Plan shall be deemed to incorporate such additional, expanded or increased eligible costs as Redevelopment Project Costs under the Plan, to the extent permitted by the Act. In the event of such amendment(s) to the Act, the City may add any new eligible redevelopment project costs as a line item in Table 1 or otherwise adjust the line items in Table 1 without amendment to this Plan, to the extent permitted by the Act. In no instance, however, shall such additions or adjustments result in any increase in the total Redevelopment Project Costs without a further amendment to this Plan.

Redevelopment project costs include the sum total of all reasonable or necessary costs

incurred, estimated to be incurred, or incidental to this Plan pursuant to the Act. Such costs may include, without limitation, the following:

- 1) Costs of studies, surveys, development of plans and specifications, implementation and administration of the Plan including but not limited to, staff and professional service costs for architectural, engineering, legal, financial, planning or other services (excluding lobbying expenses), provided that no charges for professional services are based on a percentage of the tax increment collected;
- 2) The costs of marketing sites within the Project Area to prospective businesses, developers and investors;
- 3) Property assembly costs, including but not limited to, acquisition of land and other property, real or personal, or rights or interests therein, demolition of buildings, 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, and the clearing and grading of land;
- 4) Costs of rehabilitation, reconstruction or repair or remodeling of existing public or private buildings, fixtures, and leasehold improvements; and 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;
- 5) Costs of the construction of public works or improvements subject to the limitations in Section 11-74.4-3(q)(4) of the Act;
- 6) Costs of job training and retraining projects including the cost of "welfare to work" programs implemented by businesses located within the Project Area and such proposals feature a community-based training program which ensures maximum reasonable opportunities for residents of the Near West Side Community Area with particular attention to the needs of those residents who have previously experienced inadequate employment opportunities and development of job-related skills including residents of public and other subsidized housing and people with disabilities;
- 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 thereunder including interest accruing during the estimated period of construction of any redevelopment project for which such obligations are issued and for a period not exceeding 36 months following completion and including reasonable reserves related thereto;
- 8) To the extent the City by written agreement accepts and approves the same, all or a portion of a taxing district's capital costs resulting from the redevelopment project necessarily incurred or to be incurred within a taxing district in furtherance of the objectives of the Plan.

- 9) Relocation costs to the extent that the City determines that relocation costs shall be paid or is required to make payment of relocation costs by federal or state law or by Section 74.4-3(n)(7) of the Act (see Relocation section);
- 10) Payment in lieu of taxes, as defined in the Act;
- 11) 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 Project Area; and (ii) when incurred by a taxing district or taxing districts other than the City, are set forth in a written agreement by or among the City and the taxing district or taxing districts, 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 community college districts of costs pursuant to Sections 3-37, 3-38, 3-40, and 3-40.1 of the Public Community College Act, 110 ILCS 805/3-37, 805/3-38, 805/3-40 and 805/3-40.1, and by school districts of costs pursuant to Sections 10-22.20a and 10-23.3a of the School Code, 105 ILCS 5/10-22.20a and 5/10-23.3a;
- 12) Interest costs incurred by a redeveloper 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 year may not exceed 30 percent of the annual interest costs incurred by the redeveloper with regard to the redevelopment 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 provision, then the amounts 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 30 percent of the total: (i) cost paid or incurred by the redeveloper for such redevelopment project; (ii) redevelopment project costs excluding any property assembly costs and any relocation costs incurred by the City pursuant to the Act; and
  - e) up to 75 percent of the interest cost incurred by a redeveloper for the financing of

rehabilitated or new housing for low-income households and very low-income households, as defined in Section 3 of the Illinois Affordable Housing Act.

- 13) Unless explicitly provided in the Act, the cost of construction of new privately-owned buildings shall not be an eligible redevelopment project cost;
- 14) An elementary, secondary, or unit school district's increased costs attributable to assisted housing units will be reimbursed as provided in the Act;
- 15) Instead of the eligible costs provided for in (12) b, d and e above, the City may pay up to 50 percent 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 benefits under the Act; and
- 16) The costs of daycare services for children of employees from low-income families working for businesses located within the Project Area and all or a portion of the cost of operation of day care centers established by Project Area businesses to serve employees from low-income families working in businesses located in the Project Area. For the purposes of this paragraph, "low-income families" means families whose annual income does not exceed 80 percent of the City, county or regional median income as determined from time to time by the United States Department of Housing and Urban Development.

If a special service area has been established pursuant to the Special Service Area Tax Act, 35 ILCS 235/0.01 et seq., then any tax increment revenues derived from the tax imposed pursuant to the Special Service Area Tax Act may be used within the redevelopment project area for the purposes permitted by the Special Service Area Tax Act as well as the purposes permitted by the Act.

## **Estimated Redevelopment Project Costs**

Table 1 is replaced with the following:

#### **ORIGINAL**

Estimated					
Project/Improvements	F	Project Costs			
Professional Services (Analysis, Administration, Studies, Surveys, Legal, Marketing, etc.)	\$	3,000,000			
Property Assembly including Acquisition, Site Prep and Demolition, Environmental Remediation	\$	17,000,000			
Eligible Construction Costs (3)	\$	5,000,000			
Rehabilitation of Existing Buildings, Fixtures and Leasehold Improvements, Affordable Housing Construction and Rehabilitation Costs	\$	18,000,000			
Public Works & Improvements, including streets and utilities, parks and open space, public facilities (schools & other public facilities) (1)	\$	32,000,000			
Relocation Costs	\$	2,000,000			
Job Training, Retraining, Welfare- to-Work (3)	\$	4,000,000			
Day Care Services	\$	5,000,000			
Interest Costs (3)	\$	12,000,000			
Total Redevelopment Project Costs (2)	\$	98,000,000			

#### **AMENDED**

Estimated				
Project/Improvements	١,	Project Costs		
	ļ-,	Toject Costs		
Professional Services (Analysis, Administration, Studies, Surveys, Legal, Marketing, etc.)	\$	7,600,000		
Property Assembly including	1			
Acquisition, Site Prep and		12 100 000		
Demolition, Environmental	\$	43,400,000		
Remediation				
Eligible Construction Costs	\$	12,800,000		
Rehabilitation of Existing				
Buildings, Fixtures and Leasehold				
Improvements, Affordable Housing	\$	45,900,000		
Construction and Rehabilitation		, ,		
Costs				
Public Works & Improvements,				
including streets and utilities, parks				
and open space, public facilities	\$	81,600,000		
(schools & other public facilities)		, ,		
[1]				
Relocation Costs	\$	5,100,000		
Job Training, Retraining, Welfare to-Work	\$	10,200,000		
Day Care Services	\$	12,800,000		
Interest Subsidy	\$	30,600,000		
Total Redevelopment Project	\$	250,000,000		
Costs [2] [3]		[4]		

The Notes to Table 1, as shown in the Original Plan, are as follows:

#### Notes:

- (1) 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.
- (2) All costs are in 1999 dollars and may be increased by the rate of inflation reflected in the National Consumer Price Index. 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.
- (3) Certain costs included in this line item will be eligible costs as of November 1, 1999 pursuant to an amendment to the Act.

These above Notes are replaced with the following Amended Notes for Amended Table 1:

#### Amended Notes:

[1] This category may also include paying for or reimbursing (i) an elementary, secondary or unit school district's increased costs attributed to assisted housing units, and (ii) capital costs of taxing districts impacted by the redevelopment of the Project Area. As permitted by the Act, to the extent the City by written agreement accepts and approves the same, the City may pay, or reimburse all, or a portion of a taxing district's capital costs resulting from a redevelopment project necessarily incurred or to be incurred within a taxing district in furtherance of the objectives of the Redevelopment Plan.

- [2] Total Redevelopment Project Costs exclude any additional financing costs, including any interest expense, capitalized interest and costs associated with optional redemptions. These costs are subject to prevailing market conditions and are in addition to Total Redevelopment Project Costs.
- [3] The amount of the Total Redevelopment Costs that can be incurred in the Project Area will be reduced by the amount of redevelopment project costs incurred in contiguous redevelopment project areas, or those separated from the Project Area only by a public right-of-way, that are permitted under the Act to be paid, and are paid, from incremental property taxes generated in the Project Area, but will not be reduced by the amount of redevelopment project costs incurred in the Project Area which are paid from incremental property taxes generated in contiguous redevelopment project areas or those separated from the Project Area only by a public right-of-way.
- [4] Increases in estimated Total Redevelopment Project Costs of more than five percent, after adjustment for inflation from the date of the Redevelopment Plan adoption, are subject to the Redevelopment Plan amendment procedures as provided under the Act.

Additional funding from other sources such as federal, state, county, or local grant funds may be utilized to supplement the City's ability to finance the Redevelopment Project Costs identified above.

## Phasing and Scheduling of the Redevelopment

There are no changes to this section.

#### Sources of Funds to Pay Costs

This section is deleted in its entirety and is replaced with the following:

Funds necessary to pay for Redevelopment Project Costs and secure municipal obligations issued for such costs are to be derived primarily from Incremental Property Taxes. Other sources of funds which may be used to pay for Redevelopment Project Costs or secure municipal obligations are land disposition proceeds, state and federal grants, investment income, private financing and other legally permissible funds the City may deem appropriate. The City may incur redevelopment project costs which are paid for from funds of the City other than incremental taxes, and the City may then be reimbursed from such costs from incremental taxes. Also, the City may permit the utilization of guarantees, deposits and other forms of security made available by private sector developers. Additionally, the City may utilize revenues, other than State sales tax increment revenues, received under the Act from one redevelopment project area for eligible costs in another redevelopment project area that is either contiguous to, or is separated only by a public right-of-way from, the redevelopment project area from which the revenues are received.

The Central West RPA as Amended is contiguous to the Midwest, Near West and Kinzie Industrial Redevelopment Project Areas and may become contiguous to or separated by only a public right-of-way from other redevelopment project areas created under the Act. The City may utilize net incremental property taxes received from the RPA to pay eligible redevelopment project costs, or obligations issued to pay such costs, in other contiguous redevelopment project areas or project areas separated only by a public right-of-way, and vice versa. The amount of revenue from the 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

RPA, shall not at any time exceed the total Redevelopment Project Costs described in this Plan.

The Central West RPA may be or become contiguous to, or be separated only by a public right-of-way from, redevelopment project areas created under the Industrial Jobs Recovery Law (65 ILCS 5/11-74.6-1, 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 RPA, the City may determine that it is in the best interests of the City and the furtherance of the purposes of the Plan that net revenues from the 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 RPA to pay eligible redevelopment project 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 RPA and such areas. The amount of revenue from the RPA so made available, when added to all amounts used to pay eligible Redevelopment Project Costs within the 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 Plan.

### **Issuance of Obligations**

This section is deleted in its entirety and is replaced with the following:

The City may issue obligations secured by Incremental Property Taxes pursuant to Section 11-74.4-7 of the Act. To enhance the security of a municipal obligation, the City may pledge its full faith and credit through the issuance of general obligations bonds. Additionally, the City may provide other legally permissible credit enhancements to any obligations issued pursuant to the Act.

The redevelopment project shall be completed, and all obligations issued to finance redevelopment costs shall be retired, no later than December 31, 2024. 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 series of obligations may be sold at one or more times in order to implement this Plan. Obligations may be issued on a parity or subordinated basis.

In addition to paying Redevelopment Project Costs, Incremental Property Taxes may be used for the scheduled retirement of obligations, mandatory or optional redemptions, establishment of debt service reserves and bond sinking funds. To the extent that Incremental Property Taxes are not needed for these purposes, and are not otherwise required, pledged, earmarked or otherwise designated for the payment of Redevelopment Project Costs, any excess Incremental Property Taxes shall then become available for distribution annually to taxing districts having jurisdiction over the RPA in the manner provided by the Act.

# <u>Most Recent Equalized Assessed Valuation of Properties in the Original RPA and Expansion Area</u>

In the first sentence of this paragraph, the phrase "Central West RPA" is replaced with the phrase "Central West RPA Expansion Area."

The second sentence through the end of the paragraph is replaced with the following:

The base EAV as certified by the Cook County Clerk of the Original Central West RPA is \$62,116,168. The 2005 EAV of all taxable parcels in the Central West RPA Expansion Area is approximately \$22,668,700. This total EAV amount by PIN is summarized in Appendix 4. The estimated base EAV of the Central West RPA as Amended is therefore estimated to be \$84,784,900. 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 2006 EAV shall become available prior to the date of adoption of Amendment No. 1 by the City Council, the City may update the Redevelopment Plan by replacing the 2005 EAV with the 2006 EAV without further City Council action.

### **Anticipated Equalized Assessed Valuation**

This section is deleted in its entirety and is replaced with the following:

By 2023, the EAV for the Central West RPA will be approximately \$345,000,000. This estimate is based on several key assumptions, including: 1) the 2005 EAV of parcels in the Original RPA and Expansion Area; 2) an inflation factor of 2.50% per year on the EAV of all properties within the Central West RPA, with its cumulative impact occurring in each triennial reassessment year; and 3) an equalization factor of 2.7320.

#### 6. REQUIRED FINDINGS AND TESTS

## Lack of Growth and Private Investment

The title of this section is changed to "Lack of Growth and Private Investment: Original Central West RPA."

In this section the phrase "Central West RPA" is replaced with the following:

"Original Central West RPA"

and the word "RPA" is replaced with the following:

"Original RPA".

In the fifth paragraph the phrase "Redevelopment Project Area (Central West RPA)" is replaced

with the following:

"Original Redevelopment Project Area".

A new section entitled "Lack of Growth and Private Investment: Central West RPA Expansion Area" is inserted after the section entitled "Lack of Growth and Private Investment: Original Area." The following is inserted in this new section:

# Lack of Growth and Private Investment: Central West RPA Expansion Area

In order to assess the level of private investment within the Central West RPA Expansion Area, S. B. Friedman & Company analyzed data obtained from a number of sources. This data includes the assessed values of taxable properties within the RPA Expansion Area, building permit records obtained from the City of Chicago Department of Buildings for projects within the RPA Expansion Area, and financial and planning documents obtained from Cook County and Rush University Medical Center.

As discussed in the Eligibility Study above, the Equalized Assessed Value (EAV) of taxable properties within the Central West RPA Expansion Area have not kept pace with that of the balance of the City of Chicago for four of the previous five years. During this time period, the EAV of the RPA Expansion Area grew at a compound annual growth rate of 7.21 percent. This rate of growth is 10 percent lower than the compound annual growth rate for the balance of the City, which was 7.94 percent. It is also 20 percent lower than the compound annual growth rate for the balance of West Chicago Township, in which the RPA Expansion Area is located. This indicates that private investment in the RPA Expansion Area has been low relative to the rest of the City of Chicago.

In addition, construction activity within the RPA expansion area has largely been limited to the remediation of code violations and deficiencies. According to records obtained from the Department of Buildings, the total value of building permits issued for projects within the RPA Expansion Area was \$46.5 million during the five-year period between December 2001 and December 2006. Approximately \$42.1 million (90.6 percent) was attributable to projects undertaken by Rush University Medical Center ("RUMC"), and \$4.2 million (9 percent) was attributable to projects undertaken by Cook County. During this period, RUMC spent approximately \$22.6 million to correct code violations and deficiencies identified during an audit conducted by the Center for Medicare and Medicaid Services. In addition, Cook County spent approximately \$3.6 million to correct life safety and issues relating to life safety and accessibility for persons with disabilities. The remaining construction activity (\$20.3 million) represents renovations and minor expansions of RUMC facilities, as well as maintenance on privately-owned buildings within the Amendment RPA. This level of investment is insignificant relative to the redevelopment needs of the area, and does not allow for a substantive expansion of medical services or other economic activity within the area.

A review of audited financials for the Rush University Medical Center Obligated Group ("RUMCOG"), which includes Rush University Medical Center, Rush North Shore

Medical Center and Rush-Copley Medical Center, supports this conclusion. Capital expenditures made by RUMCOG in recent years have been insufficient to keep pace with normal depreciation of building value. Between 2002 and 2005, RUMCOG incurred capital expenses totaling \$258 million, as compared to incurred depreciation of approximately \$290 million. This investment represents only 88.8 percent of replacement value for Rush's hospital facilities, and is an indication of underinvestment by area institutions.

The redevelopment needs of the RPA Expansion Area are significant. According to a Certificate of Need Application filed by Rush University Medical Center in February 2006, the total cost of correcting outstanding deficiencies at RUMC and modernizing existing facilities is \$460 million. This estimate does not allow for any expansion of services. Similarly, in 2003 the total cost of rehabilitating the Cook County Hospital building and adapting it for private use was estimated to be \$85 million by the Landmarks Preservation Council of Illinois. The cost of conducting this work is likely to have increased since 2003. In addition, there are significant infrastructure needs within the area, such as sidewalk, curb and bridge repairs, which are not currently being addressed.

Based on recent financial performance, it is not likely that RUMCOG or Cook County will have the financial capacity to make the required investments in the RPA Expansion Area. RUMCOG has a history of negative operating margins, having experienced net operating losses during each year between 2000 and 2004. In addition, Cook County has faced budget shortfalls during each of the previous three years, including a budget shortfall of approximately \$500 million in 2007. Given these financial constraints, as well as the high cost of rehabilitating the area's obsolescent facilities, it is it is unlikely that the conditions which qualify the Central West RPA Expansion Area as a conservation area will be remedied without public intervention like that envisioned in this Redevelopment Plan and Project.

#### But For...

In the second paragraph the last sentence is replaced with the following:

Accordingly, but for creation of the Original Central West RPA and its expansion to include the Central West RPA Expansion Area, these projects, which would contribute substantially to area-wide redevelopment, are unlikely to occur without TIF designation and expansion of the Original Central West RPA.

#### Conformance to the Plans of the City

There are no changes to this section.

#### **Dates of Completion**

There are no changes to this section.

#### Financial Impact of the Redevelopment Project

There are no changes to this section.

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

The first, second and third paragraphs of this section, and all attendant bullet points, are replaced with the following:

The Act requires an assessment of any financial impact of the RPA on, or any increased demand for services from, any taxing district affected by the Plan and a description of any program to address such financial impacts or increased demand. The City intends to monitor development in the Project Area 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 Montessori (Elementary) School (2022 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 (Middle) School (2040 W. Adams Street)
- Wilma Rudolph (Elementary) Learning Center (110 N. Paulina Street)
- Jackson (Elementary) Academy (1340 W. Harrison Street)
- Octavio Paz (Elementary) Charter School (2401 W. Congress Parkway)

- Galileo (Elementary) Scholastic Academy (820 S Carpenter Street)
- Gladstone (Elementary) School (1241 S Damen Avenue)
- Irving (Elementary) School (749 S Oakley Boulevard)
- Montefiore (Elementary) School (1310 S Ashland Avenue)
- Phoenix (High School) Military Academy (145 S Campbell Avenue)
- Simpson High School (1321 S Paulina Street)
- Smyth (Elementary) School (1059 W 13<sup>th</sup> Street)

### 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)
- Pasteur Park (1800 W Harrison Street)
- Claremont Playlot Park (2334 W. Flournoy Street)
- Garibaldi Playground Park (1520 W Pok Street)
- Sain Park (2453 W Monroe Street)
- Arrigo Park (801 S Loomis Street)
- Park No. 489 (2420 W Adams Street)
- Park No. 510 (2162 W. Polk Street)

#### **Chicago Community College District 508**

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

#### Metropolitan Water Reclamation District of Greater Chicago

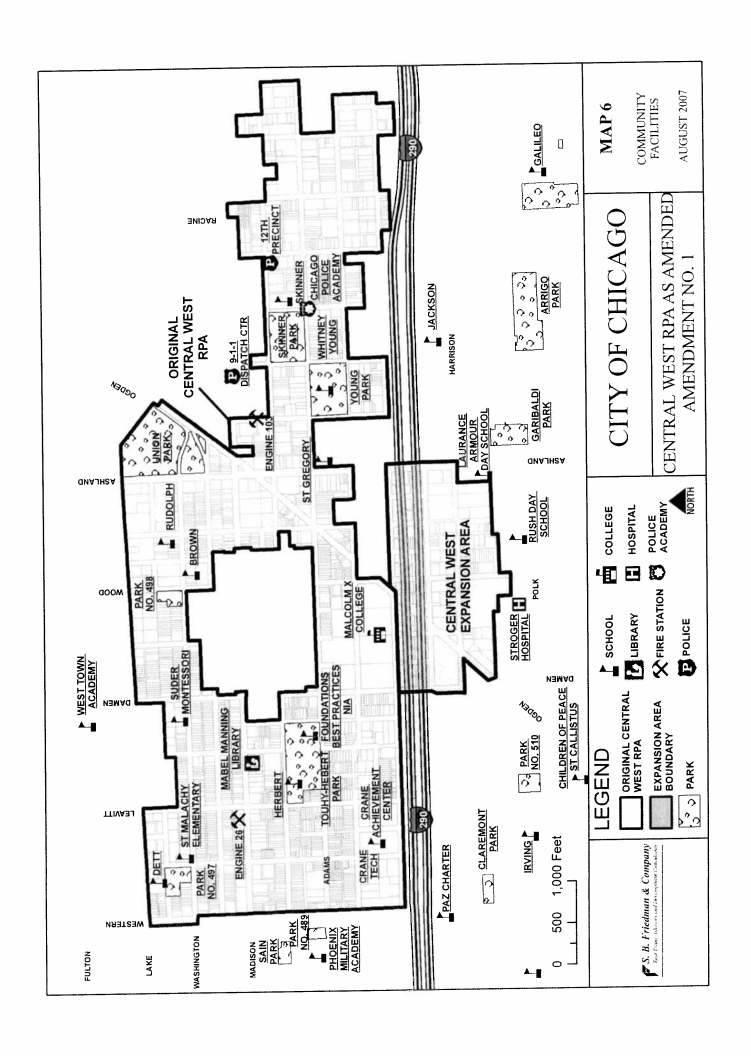
#### **County of Cook**

John H. Stroger Jr. Hospital (1969 W Ogden Avenue)

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

Map 6 illustrates the locations of facilities operated by the above listed taxing districts within or in close proximity to the Central West RPA. The anticipated nature of increased demands for services on these taxing districts, and the proposed activities to address increased demand are described below.

Map 7 is replaced with the map on the following page (Map 6).



The eighth paragraph of this section (after "Chicago Board of Education and Associated Agencies") is replaced with the following.

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 Department of School Demographics and Planning 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 56% of existing capacity. The range of enrollment levels is wide, ranging from 27% to 91%. Overall, enrollment at area elementary and middle schools is approximately 47% of total design capacity, while enrollment at area high schools is approximately 73% of total design 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.

#### 7. PROVISIONS FOR AMENDING ACTION PLAN

There are no changes to this chapter.

# 8. COMMITMENT TO FAIR EMPLOYMENT PRACTICES AND AFFIRMATIVE ACTION PLAN

This chapter is replaced with the following:

The City is committed to and will affirmatively implement the following principles with respect to this Plan:

- A. The assurance of equal opportunity in all personnel and employment actions, with respect to the Redevelopment Project, including, but not limited to hiring, training, transfer, promotion, discipline, fringe benefits, salary, employment working conditions, termination, etc., without regard to race, color, sex, age, religion, disability, national origin, ancestry, sexual orientation, marital status, parental status, military discharge status, source of income, or housing status.
- B. Redevelopers must meet the City's standards for participation of 24 percent Minority Business Enterprises and 4 percent Woman Business Enterprises and the City Resident Construction Worker Employment Requirement as required in redevelopment agreements.

- C. This commitment to affirmative action and nondiscrimination will ensure that all members of the protected groups are sought out to compete for all job openings and promotional opportunities.
- D. Redevelopers will meet City standards for any applicable prevailing wage rate as ascertained by the Illinois Department of Labor to all project employees.

The City shall have the right in its sole discretion to exempt certain small businesses, residential property owners and developers from the above.

# APPENDIX 1: LEGAL DESCRIPTION (CHICAGO GUARANTEE SURVEY COMPANY)

This legal description is replaced with the legal description provided in Appendix 1 of this amendment document.

## APPENDIX 2: ELIGIBILITY FACTORS BY BLOCK TABLE

The title of this appendix is changed to "Appendix 2: Historically Significant Properties." The table in this chapter is deleted and replaced with the list of historically significant properties provided in Appendix 2 of this amendment document.

# APPENDIX 3: PREVIOUSLY APPROVED ACQUISITION PARCELS

The title of this appendix is changed to "Appendix 3: Assessment of Housing Impact." The table in this chapter is deleted and replaced with the housing impact study provided in Appendix 3 of this amendment document.

#### APPENDIX 4: SUMMARY OF EAV (BY PIN)

The table in this appendix is deleted and replaced with the summary of EAV (By PIN) table provided in Appendix 4 of this amendment document.

# Appendix 1: Central West RPA as Amended Legal Description (Chicago Guarantee Survey Company)

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 OF LOT 7 AND ALONG THE WESTERLY EXTENSION THEREOF TO THE EAST LINE OF LOT 27 IN EGAN'S

Chicago Guarantee Survey Co. 601 S. LaSalle St., Suite. 400, Chicago, Ill., 60605 Ordered by: S. B. Friedman & Company

May 15, 2007 Order No. 0704022 Central/West TIF District

# RESUBDIVISION OF BLOCK 24;

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

THENCE WEST ALONG SAID NORTH LINE OF THE SOUTH 5.60 FEET OF LOT 26 IN EGAN'S RESUBDIVISION OF BLOCK 24 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;

THENCE NORTH 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 SOUTH LINE OF W. GLADYS AVENUE;

THENCE WEST ALONG SAID SOUTH LINE OF W. GLADYS AVENUE, 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  $\mathbb W.$  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 SOUTH LINE 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 NORTH LINE OF W. VAN BUREN STREET;

THENCE EAST ALONG SAID NORTH LINE OF W. VAN BUREN 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. HARRISON STREET;

THENCE NORTHWESTERLY ALONG A STRAIGHT LINE TO THE INTERSECTION OF THE SOUTH LINE OF W. HARRISON STREET WITH THE WEST LINE OF S. ASHLAND AVENUE;

THENCE WEST ALONG SAID SOUTH LINE OF W. HARRISON STREET TO THE CENTERLINE OF THE 16.5 FOOT WIDE VACATED ALLEY WEST OF S. ASHLAND AVENUE;

THENCE SOUTH ALONG SAID CENTERLINE OF THE 16.5 FOOT WIDE VACATED ALLEY WEST OF S. ASHLAND AVENUE TO THE NORTH LINE OF VACATED W. FLOURNOY STREET;

THENCE WEST ALONG SAID NORTH LINE OF VACATED W. FLOURNOY STREET TO THE NORTHERLY EXTENSION OF A LINE 27 FEET EAST OF AND PARALLEL WITH THE WEST LINE OF LOT 1 IN BLOCK 4 IN SUTTON'S ADDITION TO CHICAGO IN THE NORTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 18-39-14.

THENCE SOUTH ALONG THE NORTHERLY EXTENSION OF SAID PARALLEL LINE TO THE CENTERLINE OF VACATED W. FLOURNOY STREET;

THENCE WEST ALONG SAID CENTERLINE OF VACATED W. FLOURNOY STREET TO THE NORTHERLY EXTENSION OF THE CENTERLINE OF THE 16.5 FOOT WIDE VACATED ALLEY WEST OF S. PAULINA STREET;

THENCE SOUTH ALONG SAID CENTERLINE OF THE 16.5 FOOT WIDE VACATED

ALLEY WEST OF S. PAULINA STREET TO THE SOUTH LINE OF VACATED FLOURNOY STREET:

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

THENCE SOUTH ALONG SAID EAST LINE OF S. WOOD STREET TO A POINT ON A LINE PARALLEL WITH AND 133.5 FEET SOUTH FROM THE SOUTH LINE OF VACATED W. FLOURNOY STREET;

THENCE WEST ALONG SAID PARALLEL LINE TO A POINT ON A LINE PARALLEL WITH AND 279.0 FEET WEST FROM THE EAST LINE OF S. WOOD STREET;

THENCE NORTH ALONG SAID PARALLEL LINE, A DISTANCE OF 163.0 FEET TO A POINT ON A LINE PARALLEL WITH AND 29.5 FEET NORTH FROM THE SOUTH LINE OF VACATED W. FLOURNOY STREET;

THENCE WEST ALONG SAID PARALLEL LINE, A DISTANCE OF 192.0 FEET TO A POINT ON A LINE PARALLEL WITH AND 471.0 FEET WEST FROM THE EAST LINE OF S. WOOD STREET:

THENCE NORTH ALONG SAID PARALLEL LINE, A DISTANCE OF 32.0 FEET TO A POINT ON A LINE PARALLEL WITH AND 61.5 FEET NORTH FROM THE SOUTH LINE OF VACATED W. FLOURNOY STREET;

THENCE WEST ALONG SAID PARALLEL LINE TO THE SOUTHEASTERLY LINE OF OGDEN AVENUE:

THENCE NORTHEASTERLY ALONG A STRAIGHT LINE TO THE INTERSECTION OF THE NORTHWESTERLY LINE OF OGDEN AVENUE WITH THE WEST LINE OF LOT 54 IN HALL AND BROWN'S SUBDIVISION OF LOTS 2 AND 3 IN THE SUBDIVISION OF LOTS 13 TO 16 IN CODWISE'S SUBDIVISION IN SECTION 18-39-14;

THENCE NORTHEASTERLY ALONG SAID NORTHWESTERLY LINE OF OGDEN AVENUE TO THE SOUTH LINE OF W. HARRISON STREET;

THENCE WEST ALONG SAID SOUTH LINE OF W. HARRISON STREET TO THE WEST LINE OF S. DAMEN AVENUE;

THENCE NORTHEASTERLY ALONG A STRAIGHT LINE TO THE INTERSECTION OF THE WEST LINE OF S. DAMEN AVENUE WITH THE NORTH LINE OF W. HARRISON STREET;

THENCE NORTH ALONG SAID WEST LINE OF S. DAMEN 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 SOUTH LINE OF W. WASHINGTON BOULEVARD;

THENCE WEST ALONG SAID NORTH LINE 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 NORTH LINE 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 NORTH LINE 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 SOUTH LINE 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;

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Chicago Guarantee Survey Co. 601 S. LaSalle St., Suite. 400, Chicago, Ill., 60605 Ordered by: S. B. Friedman & Company

May 15, 2007 Order No. 0704022 Central/West TIF District 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 SOUTH LINE OF THE ALLEY NORTH 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 SOUTH LINE 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 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;

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 SECTION 18, TOWNSHIP 39 NORTH, RANGE 14 EAST 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 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: Central West RPA as Amended Historically Significant Properties

The following properties within the Central West RPA have been identified as historically or architecturally significant by the Chicago Historic Resources Survey, and have been designated as "red" or "orange" buildings in that survey.

- 1020 1064 W Adams Street
- 1052 1052 W Adams Street
- 1458 1458 W Adams Street
- 1628 1628 W Adams Street
- 1630 1630 W Adams Street
- 1743 1743 W Adams Street
- 1839 1839 W Adams Street
- 1841 1841 W Adams Street
- 1935 1939 W Adams Street
- William McKinley High School, 2034 2058 W Adams Street
- 2235 2235 W Adams Street
- 2237 2237 W Adams Street
- 2238 2238 W Adams Street
- 2302 2302 W Adams Street
- 2327 2327 W Adams Street
- Union Park Congregational Church, 46 60 N Ashland Avenue
- 32 40 S Ashland Avenue
- The Salvation Army, 101 101 S Ashland Avenue
- YWCA, 105 107 S Ashland Avenue
- Church of the Epiphany, 201 209 S Ashland Avenue
- 234 234 S Ashland Avenue
- 236 236 S Ashland Avenue
- 238 238 S Ashland Avenue
- 213 213 S Bell Avenue
- 215 215 S Bell Avenue
- 217 217 S Bell Avenue
- Cook County Hospital, 1801 1855 W Harrison Street
- Pasteur Monument, 1820 1820 W Harrison Street
- 1706 1706 W Jackson Boulevard
- Crane Technical High School, 2237 2259 W Jackson Boulevard
- Carter Harrison Statue, 1545 1545 W Lake Street
- Union Park Gymnasium, 1545 1545 W Lake Street
- Union Park Fieldhouse, 1545 1545 W Lake Street
- 22 22 S Leavitt Street

- 1720 1720 W Madison Street
- 2014 2020 W Madison Street
- 2346 2346 W Madison Street
- West Town State Bank, 2354 2354 W Madison Street
- 1458 1458 W Monroe Street
- 1524 1524 W Monroe Street
- 1526 1526 W Monroe Street
- 1528 1528 W Monroe Street
- 1913 1915 W Monroe Street
- 1943 1943 W Monroe Street
- 2023 2023 W Monroe Street
- 2050 2050 W Monroe Street
- 2148 2148 W Monroe Street
- 2150 2150 W Monroe Street
- 2152 2152 W Monroe Street
- 2230 2230 W Monroe Street2236 2236 W Monroe Street
- 2251 2251 W Monroe Street
- 2253 2253 W Monroe Street
- 2255 2255 W Monroe Street
- 2257 2257 W Monroe Street
- 2259 2259 W Monroe Street
- 2300 2300 W Monroe Street
- 2301 2301 W Monroe Street
- 2302 2302 W Monroe Street
- 2304 2304 W Monroe Street
- 2306 2306 W Monroe Street
- 2307 2307 W Monroe Street
- 2308 2308 W Monroe Street
- 2309 2309 W Monroe Street
- 2310 2310 W Monroe Street
- 2312 2312 W Monroe Street
- 2316 2316 W Monroe Street
- 2320 2320 W Monroe Street
- 15 15 S Oakley Avenue
- 17 17 S Oakley Avenue
- 19 19 S Oakley Avenue
- 21 21 S Oakley Avenue
- 23 23 S Oakley Avenue
- 25 25 S Oakley Avenue
- 111 111 S Oakley Avenue
- 113 113 S Oakley Avenue
- 107 107 S Paulina Street

- 227 227 S Racine Avenue
- 123 135 S Sangamon Street
- Union Park Hotel, 1519 1525 W Warren Boulevard
- 1616 1618 W Warren Boulevard
- 1650 1650 W Warren Boulevard
- 1652 1654 W Warren Boulevard
- 1952 1956 W Warren Boulevard
- 2014 2014 W Warren Boulevard
- 2017 2017 W Warren Boulevard
- 2018 2018 W Warren Boulevard
- 2020 2020 W Warren Boulevard
- 2100 2100 W Warren Boulevard
- 2137 2137 W Warren Boulevard
- 2141 2141 W Warren Boulevard
- 2209 2209 W Warren Boulevard
- 2210 2210 W Warren Boulevard
- 2211 2211 W Warren Boulevard
- 2212 2212 W Warren Boulevard
- 2214 2214 W Warren Boulevard
- 2215 2217 W Warren Boulevard
- 2216 2216 W Warren Boulevard
- 2220 2220 W Warren Boulevard
- 2222 2222 W Warren Boulevard 2224 - 2224 W Warren Boulevard
- 2226 2226 W Warren Boulevard 2228 - 2228 W Warren Boulevard
- 2234 2234 W Warren Boulevard
- 2235 2235 W Warren Boulevard
- 2240 2240 W Warren Boulevard
- 2242 2246 W Warren Boulevard
- 2252 2252 W Warren Boulevard
- 2318 2318 W Warren Boulevard
- 2319 2319 W Warren Boulevard
- 2320 2320 W Warren Boulevard
- 2322 2322 W Warren Boulevard
- 2324 2324 W Warren Boulevard
- 2326 2326 W Warren Boulevard
- 2333 2333 W Warren Boulevard
- 2335 2335 W Warren Boulevard
- 1635 1635 W Washington Boulevard
- 1703 1703 W Washington Boulevard
- 1705 1705 W Washington Boulevard
- 1927 1927 W Washington Boulevard

- Eighth Presbyterian Church, 2000 2004 W Washington Boulevard
- 2001 2001 W Washington Boulevard
- 2029 2029 W Washington Boulevard
- 2048 2048 W Washington Boulevard
- 2050 2050 W Washington Boulevard
- 2110 2110 W Washington Boulevard
- 2113 2113 W Washington Boulevard
- Third Church of Christ Scientist, 2149 2159 W Washington Boulevard
- 2210 2210 W Washington Boulevard
- 2214 2214 W Washington Boulevard
- 2219 2219 W Washington Boulevard
- 2229 2229 W Washington Boulevard
- 2230 2230 W Washington Boulevard
- 2232 2232 W Washington Boulevard
- 2234 2234 W Washington Boulevard
- 2235 2235 W Washington Boulevard
- 2239 2239 W Washington Boulevard
- St Malachy Catholic Church, 2242 2246 W Washington Boulevard
- 2251 2251 W Washington Boulevard
- St Malachy School, 2252 2256 W Washington Boulevard
- 2253 2253 W Washington Boulevard
- 2257 2257 W Washington Boulevard

# Appendix 3: Central West RPA as Amended Assessment of Housing Impact

The purpose of this section is to conduct a housing impact study for the Central West RPA and Central West Amendment RPA as set forth in the Tax Increment Allocation Redevelopment Act (the "Act"). The Act, as amended in 1999, states that, if the redevelopment plan for a redevelopment project area would result in the displacement of residents from 10 or more inhabited residential units, or if the redevelopment project area contains 75 or more inhabited residential units and the City is unable to certify that no displacement of residents will occur, the municipality shall prepare a housing impact study and incorporate the study in the separate feasibility report required by the subsection (a) of Section 11-74.4-5 (sic) [Section 11.74-4-4.1], which for the purposes hereof shall also be the "Central West Tax Increment Financing Redevelopment Project and Plan."

Because the Central West RPA was established prior to the amendment of the Tax Increment Allocation Redevelopment Act in 1999, a Housing Impact Study was not prepared as part of the original Redevelopment Project and Plan. The primary goals of the Redevelopment Plan include the creation of new retail, commercial, public/institutional and residential development on vacant and underutilized sites, the rehabilitation of existing residential buildings, and the development of a variety of housing types to meet the needs of households with a wide range of income levels. It is not the City's intent to displace existing residential units, and it is unlikely that any inhabited residential units will be removed. However, the City has elected to prepare a Housing Impact Study in order to assess the potential impact of the Amended Redevelopment Plan on residents of the Central West RPA and Central West Amendment RPA.

As set forth in the Act, Part I of the housing impact study shall include:

- (i) Data as to whether the residential units are single family or multi-family units;
- (ii) The number and type of rooms within the units, if that information is available;
- (iii) Whether the units are inhabited or uninhabited, as determined not less than 45 days before the date that the ordinance or resolution required by subsection (a) of Section 11-74.4-5 of the Act is passed; and
- (iv) Data as to the racial and ethnic composition of the residents in the inhabited residential units, which data requirement shall be deemed to be fully satisfied if based on data from the most recent federal census.

Part II of the housing impact study identifies the inhabited residential units in the proposed redevelopment project area that are to be or may be removed. If inhabited residential units are to be removed, then the housing impact study shall identify:

i. The number and location of those units that will be or may be removed;

- ii. The municipality's plans for relocation assistance for those residents in the proposed redevelopment project area whose residencies are to be removed;
- iii. The availability of replacement housing for those residents whose residences are to be removed, and identification of the type, location, and cost of the replacement housing; and
- iv. The type and extent of relocation assistance to be provided.

This information is presented below.

#### PART I

# (i) Number and Type of Residential Units

The number and type of residential buildings in the area was identified during the building condition and land use survey conducted as part of the eligibility analysis for the area. This survey, completed on February 21, 2007, revealed that the Central West RPA as amended contain 902 residential or mixed-use residential buildings containing a total of 5,757 units. The number of residential units by building type is illustrated in the table below.

G:1 B "	# of Buildings	# of Units
Single Family	458	458
Two-, Three- and Four-Unit Buildings	370	1,057
Multi-Unit Buildings (5+ Units)	72	4.042
Single-Room Occupancy Hotels	2	200
Total	902	5.757

# (ii) Number and Type of Rooms within Units

In order to describe the distribution of residential units by number and type of rooms within the Central West RPA as amended, S. B. Friedman & Company analyzed 2000 Census data. These data show the distribution of units by the number of rooms within each unit and by bedroom type. The distribution of apartment sizes and bedroom types from the 2000 Census was then applied to the total number of units identified by the survey. The estimated distribution of units by bedroom type and number of rooms is summarized in the tables below.

Units by Number of Rooms	Percent, 2000 Census	Current Estimate for Central West RPA & Amendment RPA
1 room	9.7%	
2 rooms	21.4%	337
3 rooms		1,22
4 rooms	21.5%	1,431
5 rooms	19.2%	1,103
6 rooms	13.3%	765
7 rooms	8.4%	482
	2.5%	146
8 rooms	1.1%	66
9 or more rooms	3.0%	
l'otal l		170
	100.0%	5,757

Units by Number of Bedrooms No bedroom	Percent, 2000 Census	Current Estimate for Central West RPA as Amended
	12.6%	723
1 bedroom	38.3%	
2 bedrooms		2,205
3 bedrooms	27.0%	1,552
4 bedrooms	16.2%	935
5 or more bedrooms	3.9%	223
	2.1%	119
Γotal	100.0%	5,757

### (iii) Number of Inhabited Units

According to data compiled from the survey completed by S. B. Friedman & Company on February 21, 2007, the Central West RPA as amended contain an estimated 5,757 residential units of which 313 (5.4%) are believed to be vacant. Therefore, there are approximately 5,444 total inhabited units within the redevelopment area. As required by the Act, this information was ascertained as of February 21, 2007, which is a date not less than 45 days prior to the date that the resolution required by subsection (a) of Section 11-74.4-5 of the Act was or will be passed (the resolution setting the public hearing and Joint Review Board meeting dates).

### (iv) Race and Ethnicity of Residents

According to ESRI, a national provider of demographic data, there were an estimated 9,278 residents living within the boundaries of the Central West RPA in 2006. The race and ethnic composition of these residents is described below, per ESRI estimates.

Race	Percent, 2000 Census	Current Estimate for Central West RPA & Amendment RPA
Black or African-American Alone	83.2%	7,716
White Alone	6.9%	7,710
Asian Alone	1	636
American Indian or Alaskan Native Alone	7.4%	686
G. Od Markan Native Alone	0.2%	15
Some Other Race Alone	1.5%	
Two or More Races	0.9%	137
Total		88
2.000	100.0%	9,278

Hispanic Origin Hispanic	Percent, 2000 Census	Current Estimate for Central West RPA & Amendment RPA
Non-Hispanic	3.3%	303
Total	96.7%	8,975
2.000	100.0%	9,278

In addition, the distribution of moderate-, low-, very low-, and very, very low-income households residing in the Central West RPA as amended was estimated using data provided by ESRI. As determined by HUD, the definitions of the above-mentioned income categories, adjusted for family size, are as follows:

- i. A very, very low-income household has an adjusted income of less than 30% of the area median income;
- ii. A very low-income household earns between 30% and 50% of the area median income;
- iii. A low-income household earns between 50% and 80% of the area median; and
- iv. A moderate-income household earns between 80% and 120% of the area median.

The estimated distribution of households by income category is summarized below.

Income Range	Percent of Households (ESRI)	Number of Households	Household Income Range (3-Person Households)
Very, very low (up to 30% AMI)	51%	2,788	\$0 - \$20,350
Very low (30% to 50% AMI)	14%	758	\$20,351 - \$33,350
Low (50% to 80% AMI)	11%	602	
Moderate (80% to 120% AMI)	10%		\$33,351 - \$53,650
Over 120% AMI	14%	523	\$53,651 - \$81,480
Total		773	\$81,481+
	100%	5,444	

#### PART II

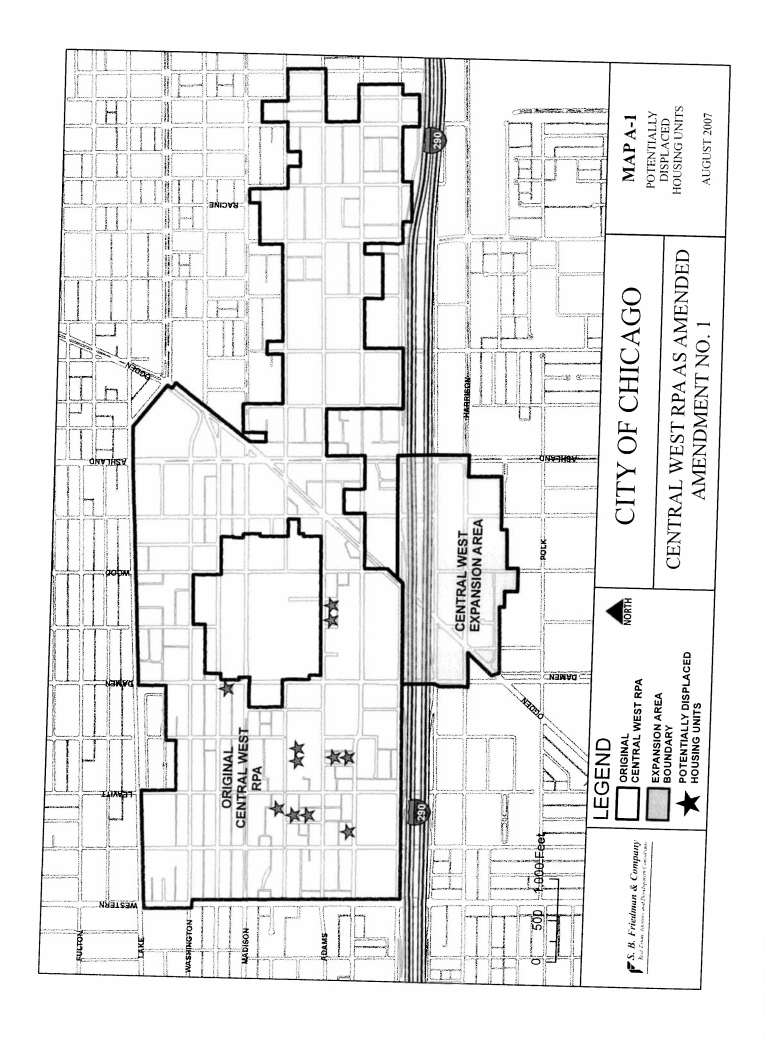
## (i) Number and Location of Units to be Removed

The primary goals of the Redevelopment Plan include the creation of new development on vacant and underutilized sites, the rehabilitation of existing residential buildings, and the development of new housing for households with a wide range of incomes. Because of this, it is unlikely that displacement of inhabited residential units will take place. However, it is conceivable that during the remaining 16-year life of the RPA, some displacement may occur that is not anticipated at this time. Therefore, S. B. Friedman & Company employed the following three-step methodology to estimate the number of inhabited units that could potentially be removed due to redevelopment or new development over the remaining 16-year life of the Central West RPA as amended.

- i. Step one counts all inhabited residential units identified on any acquisition lists or maps included in the Central West Redevelopment Plan. No active acquisition list was identified within the Central West RPA. Therefore, it was assumed that no inhabited residential units are likely to be removed due to City acquisitions.
- ii. Step two counts the number of inhabited residential units located in buildings that are dilapidated or seriously deteriorated as defined by the Act. A survey of the Central West RPA completed in February 2007 identified nine inhabited buildings which were dilapidated or seriously deteriorated. These buildings contained a total of 17 residential units. Therefore it is possible that 17 residential units may be removed due to demolition or rehabilitation of dilapidated or seriously deteriorated buildings.
- iii. Step three counts the number of inhabited residential units that exist where the future land use indicated by the Redevelopment Plan will not include residential uses. After reviewing the Proposed Future Land Use for the Central West RPA as amended, we determined that no units will be impacted by changes to existing land uses. Therefore, the number of inhabited residential units that may be removed due to future land use change is zero.

Based on the methodology described above, S. B. Friedman & Company estimates that up to 17 inhabited residential units may be removed as a result of redevelopment projects that are undertaken in accordance with the Redevelopment Plan. The location of these units is illustrated in Map A-1 on the following page.

Based on the income distributions in and around the RPA, it is reasonable to assume that approximately 86% of households that may be displaced during the remaining life of the RPA are of moderate, low, very low, or very, very low income (i.e., 15 households). However, it is possible that up to 100% of potentially displaced households lie within these income brackets. Part II, subpart (iii) of this section discusses in detail the availability of replacement housing for households of low income or lower.



#### (ii) Relocation Plan

The City's plan for relocation assistance for those qualified residents in the Central West RPA and Central West Amendment RPA whose residences may be removed shall be consistent with the requirements set forth in Section 11-74.4-3(n)(7) of the Act. The terms and conditions of such assistance are described in subpart (iv) below. No specific relocation plan has been prepared by the City as of the date of this report.

### (iii) Replacement Housing

In accordance with Subsection 11-74.4-3(n)(7) of the Act, the City shall make a good faith effort to ensure that affordable replacement housing located in or near the Central West RPA as amended is available for any qualified displaced residents.

To promote development of affordable housing, the Redevelopment Plan requires that developers who receive tax increment financing assistance for market-rate housing are to set aside at least 20 percent of the units to meet affordability criteria established by the City's Department of Housing. Generally, this means that income-restricted rental units should be affordable to households earning no more than 60 percent of the area median income (adjusted for family size) and for-sale units should be affordable to households earning no more than 100 percent of area median income. If, during the remaining 16-year life of the Central West RPA and Central West Amendment RPA, the acquisition plans change, the City shall make every effort to ensure that appropriate replacement housing will be found in the Redevelopment Project Area or the surrounding Near West Side, West Town, Lower West Side and East Garfield Park Community Areas.

In order to determine the availability of replacement housing for those residents who may potentially be displaced by redevelopment activity, S. B. Friedman & Company examined several data sources, including vacancy data from the 2000 U.S. Census, apartment listings from local newspapers, and housing sales data from Multiple Listing Service.

#### Vacancy Data

According to the 2000 Census, the 29 Block Groups surrounding and encompassing the Central West RPA as amended contained 5,320 housing units, of which 529 (9.9%) were vacant. Of these, approximately 228 were for-sale or for-rent, and 168 were rented or sold but unoccupied. For the purposes of this analysis, the term "RPA Vicinity" refers to these Block Groups. The following table shows the distribution of vacant residential units in the RPA by vacancy status, as compared to the City of Chicago as a whole.

Vacancy Status	Share of All Housing Units (RPA Vicinity)	Citywide Percentage
For rent	3.8%	3.4%
For sale	0.5%	0.8%
Rented/sold, not occupied	3.2%	0.8%
Seasonal/recreational/occasional/migrant	0.0%	
Other		0.5%
TOTAL VACANT UNITS	2.5%	3.0%
201110 THEATH UNITS	9.9%	8.6%

The percentage of residential units that are vacant and awaiting rental in the RPA Vicinity is slightly more than that of the City of Chicago (3.8% vs. 3.4%), suggesting that a reasonable supply of replacement rental housing exists in the RPA Vicinity. The percentage of ownership housing units that are vacant and awaiting sale in the RPA Vicinity is comparable to that of the City as a whole, while the overall rate of residential vacancy in the RPA is slightly more than that of the City.

### Replacement Rental Housing

According to information obtained from the City of Chicago by S. B. Friedman & Company, there are no current projects located within the Central West RPA as amended that will result in a loss of housing units. However, the possibility remains that some existing units may be removed in the future as a result of redevelopment activity over the remaining 16-year life of the RPA. Therefore, our firm has defined a sample of possible replacement rental housing units located within the Near West Side, West Town, Lower West Side and East Garfield Park Community Areas.

The location, type, and cost of this sample were determined through the examination of classified advertisements from the *Chicago Tribune*, *Chicago Sun Times* and *Chicago* Reader during late February and early March 2007. It is important to note that the Chicago metro-area has a rental cycle where apartments turn over at a greater rate on May 1 and October 1 of each year. These higher turnover times would likely reflect a wider variety of rental rates, unit sizes, and locations than those available in the months surveyed for this study.

The range of maximum affordable monthly rents, according to HUD standards, is shown in the following table in comparison with the advertised rents found in the above-mentioned newspaper listings.

Number of	Implied Family	Afi	m Monthly Rent (Including Utilities)  Affordable to Income Bracket			Observed	Units in
Bedrooms	Size*	Very, Very Low	Very Low	Low	Moderate	Rango**	Sample
Studio	1	\$396	\$660	\$1,043	\$1,583	\$430 - \$1,163	11
1	1.5	\$424	\$707	\$1,118	\$1,697	\$417 - \$1,912	
2	3	\$509	\$848	\$1,341	\$2,036	\$397 - \$2,547	37
3	4.5	\$588	\$980	\$1,550	\$2,352	\$706 - \$2,856	101
4	6	\$655	\$1,093	\$1,728	\$2,624		38
5	7.5	\$723	\$1,206	\$1,907	\$2,895	\$1,069 - \$10,559 N/A	$\frac{7}{0}$
6	9	\$791	\$1,320	\$2,086	\$3,167	N/A N/A	
Total				+-,	Ψ3,107	IN/A	0 194

Source: HUD, Chicago Tribune, Chicago Sun-Times, Chicago Reader, S. B. Friedman & Company

The table on the following page provides a detailed summary of the apartment listings found in the *Chicago Tribune*, *Chicago Sun Times* and *Chicago Reader* during late February and early March 2007. Since HUD affordability standards state that monthly rent, including utilities, should equal no more than 30% of gross household income, *S.B. Friedman & Company* has adjusted the monthly rents listed below to include utility payments using Section 8 utility cost estimates for various apartment unit sizes developed by the Chicago Housing Authority.

The sample collected by S. B. Friedman & Company contains a greater proportion of two-bedroom apartments than expected based on 2000 Census data. Approximately 53% of apartments in the sample above contain two bedrooms, as compared to 27% in the RPA Vicinity in 2000. The sample also contains fewer studios and one-bedroom apartments (29%) than expected based on the 2000 Census (51%). Overall, the sample indicates that many of these units are not affordable to very, very low-income households.

<sup>\*</sup>Derived from the number of bedrooms using HUD formulas.

<sup>\*\*</sup>Based on a random sample of apartments located in the Near West Side, West Town, Lower West Side and East Garfield Park Community Areas and advertised in the *Chicago Tribune*, *Sun Times* and Reader during late February and early March, 2007.

	Street Address	n		Total Rent		Adjusted for Family and Unit Size
191		Beds	Heat Included	(incl Utilities)	Source	Affordable To:
179	- TO THE PARTY OF	0		\$145	Chicago Sun-Times	Very, Very Low Income or higher
174	- Cultornia	0		\$430	Chicago Sun-Times	Very Low Income or higher
57	Grand & Ashland	0		\$528	Chicago Sun-Times	Very Low Income or higher
166	1705 W. Jonquil	0	N	\$558	Chicago Reader	Very Low Income or higher
173	The state of the s	0		\$580	Chicago Sun-Times	Very Low Income or higher
136	IT. SUCKBOIL	0		\$605	Chicago Sun-Times	Very Low Income or higher
172	Washington & Kilpatrick	0	Y	\$775	Chicago Reader	Low Income or higher
152	Spaulding & Potomac	0		\$780	Chicago Sun-Times	Low Income of higher
140	River West	0		\$880	Chicago Sun-Times	Low Income or higher Low Income or higher
24	Tri-Taylor	0		\$1,125	Chicago Reader	Moderate Income of higher
175	1401 W. Roosevelt	0	N	\$1,163	Chicago Reader	Moderate Income or higher
27	Harrison & Racine	1	Y	\$417	Chicago Sun-Times	Moderate Income or higher
26		1	Y	\$537	Chicago Reader	Very, Very Low Income or higher
7	Harrison & Loomis	11	N	\$557	Chicago Reader	Very Low Income or higher
171	2725 S. Bonfield	1	Y	\$637	Chicago Reader	Very Low Income or higher
168	2700 W. Lake	11		\$637	Chicago Sun-Times	Very Low Income or higher
8	Kedzie & Chicago	1		\$647	Chicago Sun-Times	Very Low Income or higher
187	1707 S. Racine	1	N	\$672	Chicago Reader	Very Low Income or higher
	3059 W. Flournoy	1		\$687	Chicago Sun-Times	Very Low Income or higher
53	Warren & Damen	1	N	\$782	Chicago Sun-Times	Very Low Income or higher
54	Warren & Damen	1	N	\$782	Chicago Reader Chicago Reader	Low Income or higher
55	Warren & Damen	1	N	\$782	Chicago Reader	Low Income or higher
71	1647 W. Beach	1 1			Chicago Reader	Low Income or higher
93	Bosworth & Blackhawk			\$802	Chicago Reader	Low Income or higher
141	Ukrainian Village	1 1		\$812	Chicago Reader	Low Income or higher
1	3401 S. Claremont	1 1	Y	\$832	Chicago Reader	Low Income or higher
51	1111 W. 15th St.	1 1	Y	\$837	Chicago Reader	Low Income or higher
74	River West		Ŷ	\$837	Chicago Reader	Low Income or higher
113	Wicker Park			\$837	Chicago Reader	Low Income or higher
38	Division & Damen	1 i l		\$837	Chicago Reader	Low Income or higher
25	Taylor & Leavitt	1 : 1	Y	\$837	Chicago Reader	Low Income or higher
81	Medical Center	+ <del>i</del> +		\$862	Chicago Reader	Low Income or higher
57	1738 W. Division	<del>                                     </del>	N	\$862	Chicago Tribune	Low Income or higher
54	Loomis & Greenview	+ i +	- N Y	\$897	Chicago Reader	Low Income or higher
23	Thomas & Greenview	<del>                                     </del>	Y	\$962	Chicago Reader	Low Income or higher
15	Erie & Damen	<del>                                     </del>		\$962	Chicago Reader	Low Income or higher
9	Ogden & Ohio	<del>                                     </del>	N	\$982	Chicago Reader	Low Income or higher
6	Nobel & Chestnut	<del>                                     </del>	Y	\$1,017	Chicago Reader	Low Income or higher
4	Near West	+	Y	\$1,017	Chicago Reader	Low Income or higher
35	West Loop	+ $+$ $+$	Y	\$1,087	Chicago Reader	Low Income or higher
13	University Village	<del>                                     </del>		\$1,087		Low Income or higher
2	Bosworth & Blackhawk	<del>                                     </del>		\$1,137	Chicago Tribune	Moderate Income or higher
3	Nobel & Augusta	<del>                                     </del>		\$1,187	Chicago Reader	Moderate Income or higher
3	Paulina & Potomac	1 1	N	\$1,282	Chicago Reader	Moderate Income or higher
4	933 W. Van Buren	<del>                                     </del>		\$1,532	Chicago Reader	Moderate Income or higher
	Greektown	<del></del>		\$1,537	Chicago Tribune	Moderate Income or higher
	Madison & Morgan		N	\$1,632	Chicago Reader N	Moderate Income or higher
		1	N	\$1,677		Moderate Income or higher
2	Milwaukee & Honore	1. 1				lot affordable to households of
	Chicago & Leavitt	1	Y	\$1,912	Chicago Reader m	noderate income or less
		2	Y			ery, Very Low Income or higher

	Street Address	Beds	Heat Included	Total Rent (incl Utilities)	G.	Adjusted for Family and Unit Size
159	TO THE REAL PROPERTY.	2		( = 0 = = = = = = = = = = = = = = = = =	Source	Affordable To:
155	I ADD D. ROLLIC	2		\$415		Very, Very Low Income or higher
156	Taran to transmit	2		\$597		Very low Income or high.
102	L'accounte or DIAISION	2	<del> </del>	\$622		Very Low Income or higher
157	2900 W. Madison	2	+	\$647	Chicago Reader	Very Low Income or high-
192	2900 W. Madison	1 2	<del> </del>	\$697	Chicago Sun-Times	Very Low Income on high
160	318 N. Pine	2		\$697	Chicago Sun-Times	Very I ou Income or birt
4	Pilsen	2	Y	\$700	Chicago Sun-Times	Very Low Income or higher
170	2700 W. Lake	2	1	\$747	Chicago Reader	Very Low Income or high
124	Damen & North	2		\$747	Chicago Sun-Times	Very Low Income or higher
100	856 N. Mozart	$\frac{2}{2}$	<b></b>	\$772	Chicago Reader	Very Low Income or higher
169	1520 S. Christiana	2		\$797	Chicago Reader	Very Low Income or higher
193	2901 W. Madison			\$797	Chicago Sun-Times	Very Low Income or higher
5	Pilsen	2 2	<u> </u>	\$797	Chicago Sun-Times	Very Low Income or higher
128	651 N. Paulina		N	\$802	Chicago Reader	Very Low Income or higher
40	Huron & Leavitt	2		\$822	Chicago Reader	Very Low Income or higher
188	3059 W. Flournoy	2	Y	\$847	Chicago Reader	Very Low Income or higher
61	734 N. Throop	2		\$847	Chicago Sun-Times	Very Low Income of higher
68	North & Oakley	2	N	\$852	Chicago Reader	Very Low Income or higher
105	Campbell & Chicago	2	N	\$852	Chicago Reader	Low Income or higher
96	Ohio & Noble	2		\$877	Chicago Reader	Low Income or higher
119	2149 W. Walton	2	Y	\$897	Chicago Reader	Low Income or higher
163	2140 W. Race	2		\$897	Chicago Reader	Low Income or higher
176		2		\$897	Chicago Sun-Times	Low Income or higher
133	1401 W. Roosevelt	2	Y	\$897	Chicago Sun-Times	Low Income or higher
42	530 N. Ashland	2		\$922	Chicago Reader	Low Income or higher
2	Maplewood & Chicago	2	Y	\$937	Chicago Reader  Chicago Reader	Low Income or higher
49	Archer & Halsted	2	N	\$952		Low Income or higher
130	Iowa & Campbell	2	N	\$952	Chicago Reader Chicago Reader	Low Income or higher
115	1231 N. Greenview	2	Y	\$992	Chicago Reader	Low Income or higher
167	Western & Division	2		\$997	Chicago Reader	Low Income or higher
	Near United Center	2		\$997	Chicago Reader	Low Income or higher
189	Near United Center	2		\$997	Chicago Sun-Times	Low Income or higher
47	2651 W. Thomas	2	N	\$997	Chicago Sun-Times	Low Income or higher
92	942 N. Washtenaw	2		\$1,027	Chicago Reader	Low Income or higher
46	1839 W. Wabansia	2		\$1,027	Chicago Reader	Low Income or higher
12	Damen & Augusta	2	Y		Chicago Reader	Low Income or higher
14	Wicker Park	2		\$1,037	Chicago Reader	Low Income or higher
9	18th & Throop	2	N	\$1,047	Chicago Reader	Low Income or higher
50	University Village	2	N	\$1,052	Chicago Reader	Low Income or higher
55	Near United Center	2	N	\$1,052	Chicago Reader	Low Income or higher
5	Huron & Noble	2	N	\$1,052	Inicago Sun-Times	Low Income or higher
	1333 S. California	2	N	\$1,077	Chicago Reader	Low Income or higher
8	Hoyne & Chicago	2	Y	\$1,077	Chicago Reader	Low Income or higher
<u>6     1</u>	Hoyne & Chicago	2	<u>i</u>	\$1,097	Chicago Reader	ow Income or higher
3	Western & Superior	$\frac{2}{2}$		\$1,097	Chicago Reader	ow Income or higher
1	Pilsen	$\frac{2}{2}$		\$1,097	Chicago Reader I	ow Income or higher
5 I	Division & Hermitage	$\frac{1}{2}$	N	\$1,102	Chicago Reader I	ow Income or higher
8 1	1449 W. Huron	2	<del>- ,</del>	\$1,122		ow Income or higher
7 2	2432 W. Cortez	$\frac{2}{2}$	Y	\$1,142		ow Income or higher
		1 4 1				ow Income or higher

Solve Auriers	99 103 117 107	1451 N. Oakley Wood & North			(	) Suerce	
99 1451 N. Cakley 130 Wood & North 131 Wicker Park 2	103 117 107	Wood & North		1 V	61.1	42 22	
117   Wicker Park	117 107		1 2	<u> </u>			
197   197	107	Wicker Park	2				
			2				
Carter   C	09		2			17 Chicago Reade	
1745 W   Division			2	Y			1 The state of market
Damen & Lower   2			2				
South Comment			2	Y			
			2				The street of many
199   1100 N. Hermitage   2		Walton & Washtenaw	2			7 Chicago Reader	
134   Chicago Reader   Cow Income of higher   199   190   20   N. Elston   2   Y. S. 199   Chicago Reader   Cow Income of higher   199   Watton & Watthenaw   2   S. 1.44   Chicago Reader   Cow Income of higher   199   Watton & Watthenaw   2   S. 1.44   Chicago Reader   Moderate Income or higher   190   Watton & Watthenaw   2   S. 1.44   Chicago Reader   Moderate Income or higher   190   2439 W. Watthenaw & 2   S. 1.44   Chicago Reader   Moderate Income or higher   190		Marshheld & Hadden		Y		7 Chicago Reade	
103   192 N. Elston   2   Y   31,297   Chicago Reader   Moderate Income or higher   Moderate Income or higher   Moderate Income or higher   152   2439 W. Washborne   2   S1,347   Chicago Reader   Moderate Income or higher   102   2027 W. Division   2   S1,347   Chicago Reader   Moderate Income or higher   M			2				
100   Walfon & Washtenaw			2	Y		So atomici	The state of might
2459 W. Washborne   2   S1,347   Chicago Reader   Moderate Income or higher   Modera			2				
100   2027 W. Division		Walton & Washtenaw	2				
48 Washtenaw & Augusta 2 N 51,97 Chicago Reader Moderate Income or higher River West 2 Y 51,422 Chicago Reader Moderate Income or higher Moderate In		2439 W. Washborne	2			Chicago Reader	
86 River West 2 2 Y 51,402 Chicago Reader Moderate Income or higher 130 Winchester & Augusta 2 2 Y 51,447 Chicago Reader Moderate Income or higher 147 IN. Milwaukee 2 51,447 Chicago Reader Moderate Income or higher 147 IN. Milwaukee 2 51,447 Chicago Reader Moderate Income or higher 147 IN. Milwaukee 2 51,447 Chicago Reader Moderate Income or higher 151 IN. Mole & Greenview 2 Y 51,447 Chicago Reader Moderate Income or higher 151 IN. Mole & Greenview 2 Y 51,447 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,447 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,447 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,447 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,447 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 IN. Milwaukee 2 Y 51,547 Chicago Reader Moderate Income or higher 151 IN. Milwaukee 2 IN. Milwaukee 3 IN. Milwauk		2027 W. Division	2				
and River West  2 Y 51,422 Chicago Reader Moderate Income or higher Mo		Washtenaw & Augusta	2	N		9-10-	
Winchester & Augusta   2			2			30 11001201	Moderate Income or higher
Z207 W. Walton   2   S1,447   Chicago Reader   Moderate Income or higher			2				Moderate Income or higher
1471 N. Milwaukee   2   31,447   Chicago Reader   Moderate Income or higher							Moderate Income or higher
1810 N. Wood   2   S1.447   Chicago Reader   Moderate Income or higher   Moderate Income or higher   Moderate Income or higher   Chicago Reader   Moderate Income or higher   Moderate Income or hig		1471 N. Milwaukee		<b>†</b>		Chicago Reader	Moderate Income or higher
Noble & Greenview   2   Y   S1,497   Chicago Reader   Moderate Income or higher			2				Moderate Income or higher
Winchester & Bloomingdale   2   Y   \$1,497   Chicago Reader   Moderate Income or higher		Noble & Greenview		v			Moderate Income or higher
		Winchester & Bloomingdale					Moderate Income or higher
104   Noble & Evergreen   2   Y   \$1,507   Chicago Reader   Moderate Income or higher		847 N. Marshfield				Chicago Reader	Moderate Income or higher
Noble & Evergreen   2		Oakley & Chicago				Chicago Reader	Moderate Income or higher
131   1022 N. Damen		Noble & Evergreen		<del></del>		Chicago Reader	Moderate Income or higher
1550 S. Blue Island Avenue 2 Y S1,547 Chicago Reader Moderate Income or higher 159 Milwauke & North 2 Y S1,597 Chicago Reader Moderate Income or higher 168 Aberdeen & Lake 2 Y S1,697 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago 2 Y S1,697 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago 2 N S1,702 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago 2 N S1,702 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago 2 N S1,702 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago 2 N S1,702 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago 2 N S1,702 Chicago Reader Moderate Income or higher 179 Milwauke & Chicago Reader Moderate Income or higher 179 Milwauke & Chicago Reader Moderate Income or higher 179 Moderate Income or higher		1022 N. Damen		v		Chicago Reader	Moderate Income or higher
Milwaukke & North   2		1550 S. Blue Island Avenue				Chicago Reader	Moderate Income or higher
Aberdeen & Lake    143   1423 N. Cleaver   2   Y   \$1,697   Chicago Reader   Moderate Income or higher		Milwaukke & North					Moderate Income or higher
1423 N. Cleaver   2	58	Aberdeen & Lake					Moderate Income or higher
Hoyne & Augusta   2		1423 N. Cleaver				Chicago Reader	Moderate Income or higher
Milwaukee & Chicago   2   N   \$1,702   Chicago Reader   Moderate Income or higher	06	Hoyne & Augusta				Chicago Reader	Moderate Income or higher
Wolcot & Bloomingdale   2	17	Milwaukee & Chicago				Chicago Reader	Moderate Income or higher
Hoyne & Potomac  2 Y \$1,797   Chicago Reader Moderate Income or higher  Aberdeen & Lake 2 Y \$1,847   Chicago Reader Moderate Income or higher  2 Y \$1,847   Chicago Reader Moderate Income or higher  31,847   Chicago Reader Moderate Income or higher  32,047   Chicago Reader Moderate Income or higher  33,447   Chicago Reader Moderate Income or higher  34,841   Chicago Reader Moderate Income or higher  35,247   Chicago Reader Moderate Income or higher  36,841   Chicago Reader Moderate Income or less  36,947   Chicago Reader Moderate Income or less  37,047   Chicago Reader Moderate Income or less  38,047   Chicago Reader Moderate Income or less  39,047   Chicago Reader Moderate Income or less  39,047   Chicago Reader Moderate Income or less  30,047   Chicago Reader Moderate Income or less  31,847   Chicago Reader Moderate Income or less  32,047   Chicago Reader Moderate Income or less  34   Milwaukee & Division	21	Wolcot & Bloomingdale		N		Chicago Reader	Moderate Income or higher
Aberdeen & Lake    Aberdeen & Lake   2	144	Hoyne & Potomac		- V		Chicago Reader	Moderate Income or higher
Bucktown   2						Chicago Reader	Moderate Income or higher
Signature   Sign	26	Bucktown				Chicago Reader	Moderate Income or higher
Augusta & Leavitt 2 Y \$1,847 Chicago Reader Moderate Income or higher Moderate Income or less Not affordable to households of moderate income or less Not affordable to households	51	2114 W. Erie		Y		Chicago Reader	Moderate Income or higher
Milwaukee & Division 2 N \$1,897 Chicago Reader Moderate Income or higher Not affordable to households of moderate income or less	32	Augusta & Leavitt				Chicago Reader	Moderate Income or higher
Halsted & Grand 2 N \$1,902 Chicago Reader Moderate Income or higher Not affordable to households of moderate income or less Not affordable to	35	Milwaukee & Division				Chicago Reader	Moderate Income or higher
Ashland & Division  2  \$2,047  Chicago Reader  Not affordable to households of moderate income or less	22 1	Halsted & Grand			\$1,902	Chicago Reader	Moderate Income or higher
Ashland & Division  2 S2,047 Chicago Reader  Not affordable to households of moderate income or less			<b>├</b> ── <del>-</del>	N	\$2,002	Chicago Reader	Moderate Income or higher
Racine & Grand 2 N \$2,002 Chicago Reader moderate income or less Not affordable to households of moderate income or less not affordable to households of moderate income or less not affordable to households of moderate income or less not affordable to households of moderate income or less not affordable to households of moderate income or less not affordable to households of moderate income or less not affordable to hou	7 1	Ashland & Division	1 , 1	1			Not affordable to households of
Racine & Grand 2 N \$2,202 Chicago Reader Not affordable to households of moderate income or less Not affordable to households of moderate inco			+		\$2,047	Chicago Reader	moderate income or less
2 N \$2,202 Chicago Reader moderate income or less  Not affordable to households of moderate income or less	0 F	Racine & Grand	.				Not affordable to house 11 C
2 \$2,247 Chicago Reader  Not affordable to households of moderate income or less			<del>   </del>	N	\$2,202	Chicago Reader	moderate income or less
4 Milwaukee & Division 2 N \$2,302 Chicago Reader moderate income or less Not affordable to households of moderate income or less	25 2	2132 W Evergreen	1 . 1	1		8	Not effordable to heard 11 6
Milwaukee & Division  2 Y  \$2,347	F		2 1		\$2,247	Chicago Reader	
Milwaukee & Division  2 Y  \$2,347	4   h	Ailwankaa & Division	1 . 1	į.		9	Not affordable to 1
Milwaukee & Division  2 Y  \$2,347 Chicago Reader  Not affordable to households of moderate income or less		THE STATE OF THE S	2	N	\$2,302	Chicago Reader	moderate in a nouseholds of
2 Racine & Grand 2 \$2,347 Chicago Reader moderate income or less Not affordable to households of moderate income or less Not affordable to hou	5 h	lihuankaa & Dissisis	1 . 1			ovicase)	Not affordable of less
2 Racine & Grand 2 \$2,347 Chicago Reader Mot affordable to households of moderate income or less  Roosevelt & Racine 2 N \$2,352 Chicago Reader Mot affordable to households of moderate income or less  Bishop & Ohio 2 Y \$2,352 Chicago Reader Mot affordable to households of moderate income or less  Not affordable to households of moderate income or less	- 1.4.	inwaukce & Division	2	Y	\$2,347	Chicago Randor	ivot affordable to households of
Roosevelt & Racine  2 N \$2,352 Chicago Reader moderate income or less  Bishop & Ohio 2 Y \$2,547 Chicago Reader moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  1253 S. Kedzie 3 \$706 Chicago Sun-Times Very Low Income or higher  1616 S. Komensky 3 V \$806 Chicago Sun-Times Very Low Income or higher	) 12	scine & Count	1			- Concugo Neures	Not of 111
Roosevelt & Racine  2 N \$2,352 Chicago Reader  Bishop & Ohio 2 Y \$2,547 Chicago Reader  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Not affordable to households of moderate income or less  Very Low income or higher  1616 S. Komensky 3 \$806 Chicago Sun-Times Very Low income or higher	- 1	active & Grand	2		\$2,347	Chicana Readon	Not affordable to households of
Bishop & Ohio  2 Y  \$2,352 Chicago Reader moderate income or less moderate income or less with the component of the component	p.	consumité és D				Concugo Remier	Net of the
Bishop & Ohio 2 Y \$2,547 Chicago Reader moderate income or less  1253 S. Kedzie 3 \$706 Chicago Sun-Times Very Low Income or higher  1616 S. Komensky 3 Y \$806 Chicago Sun-Times Very Low Income or higher		ooseven & Kacine	2	N	\$2 352	Chicago Parada	Not affordable to households of
1253 S. Kedzie 3 S706 Chicago Reader moderate income or less 2902 W. Madison 3 S806 Chicago Sun-Times Very Low Income or higher 1616 S. Komensky 3 Very Low Income or higher	ļ.,	inh and one				энсико кеааег	moderate income or less
1235 S. Kedzie   3   S706   Chicago Sun-Times   Very Low Income or less			2	Y	\$2 547	Chinana D	Not affordable to households of
1616 S. Komensky 3 \$806 Chicago Sun-Times Very Low Income or higher	-						moderate income or less
1616 S. Komensky 3 Very Low Income or higher			3			Chicago Sun-Times	Very Low Income or higher
	116	16 S. Komensky		Y			Very Low Income or higher Very Low Income or higher

	Street Address	Beds	Heat Included	Total Rent (incl Utilities)	C	Adjusted for Family and Unit Size
164	2707 W. Lexington	3		<u> </u>	Source	Affordable To:
90	Ukrainian Village	3		\$1,106	The state of the state of the state of	Low Income or higher
29	Western & Ashland	$\frac{3}{3}$	<del> ,</del>	\$1,151		Low Income or higher
30	Western & Roosevelt	3	Y	\$1,156		Low Income or higher
161	1234 S. Karlov	3	Y	\$1,156		Low Income or higher
162	Ukrainian Village	3	+	\$1,156		Low Income or higher
180	Medical Center	$\frac{3}{3}$	<u> </u>	\$1,156		Low Income or higher
184	Near West	3		\$1,156	Chicago Tribune	Low Income or higher
186	740 S. California	$\frac{3}{3}$		\$1,156	Chicago Tribune	Low Income or higher
66	740 S. California	$\frac{3}{3}$	Y	\$1,231	Chicago Sun-Times	Low Income or higher
28	Lexington & Washtenaw	$\frac{3}{3}$	N	\$1,297	Chicago Sun-Times	Low Income or higher
41	Chicago & Leavitt	$-\frac{3}{3}$	Y	\$1,356	Chicago Reader	Low Income or higher
91	1043 W. Grand		Y	<b>\$</b> 1,356	Chicago Reader	Low Income or higher
10	1835 S. Loomis	3	<u> </u>	<b>\$</b> 1,405	Chicago Reader	Low Income or higher
70	Damen & Division	3	Y	\$1,406	Chicago Reader	Low Income or higher
75	1104 N. Oakley	$\frac{3}{2}$	ļl	\$1,456	Chicago Reader	Low Income or higher
120	1500 W. Chestnut	3		\$1,456	Chicago Reader	Low Income or higher
31	Walton & Ashland	3	Y	\$1,456	Chicago Reader	Low Income or higher
149	Madison & Western	3	N	\$1,522	Chicago Reader	Low Income or higher
18	Walton & Greenwood	3	Y	\$1,606	Chicago Reader	Moderate Income or higher
85	Leavitt & Cortez	3	Y	\$1,656	Chicago Reader	Moderate Income or higher
95	2123 W. Schiller	3	Y	\$1,756	Chicago Reader	Moderate Income or higher
98	2024 W. Potomac	3		\$1,851	Chicago Reader	Moderate Income or higher
148	2001 W. Washington	3		\$1,856	Chicago Reader	Moderate Income or higher
137		3		\$1,856	Chicago Reader	Moderate Income or higher
56	Division & Damen	3	Y	\$2,006	Chicago Reader	Moderate income or higher
177	Fulton & Morgan	3	Y	\$2,056	Chicago Reader	Moderate Income or higher
16	712 S. Western	3		\$2,056	Chicago Sun-Times	Moderate Income or higher
11	Ada & Grand	3	N	\$2,072	Chicago Reader	Moderate Income or higher
13	131 N. Maryland	3		\$2,106	Chicago Reader	Moderate Income or higher
39	Sangamon & Fulton	3	N	\$2,122	Chicago Reader	Moderate Income or higher
39	Motzart & Division	3	N	\$2,222	Chicago Reader	Moderate Income or higher
16	icn:	1			Chicago Redaer	Moderate Income or higher
16	Chicago & Damen	3	Y	\$2,556	Chicago Reader	Not affordable to households of
7	nc 1	1		42,000	Cincago Reader	moderate income or less
37	Wicker & Damen	3	Y	\$2,756	Chicago Reader	Not affordable to households of
	77.1	1			Chicago Keaaer	moderate income or less
4	Wolcott & Augusta	3		\$2,856	Chicago Reader	Not affordable to households of
90	3113 W. Roosevelt	4			Chicago Sun-Times	moderate income or less
55	1400 S. Spaulding	4		\$1,344	Chicago Sun-Times Chicago Sun-Times	Very Low Income or higher
<u>.</u>	1908 S. Canalport	4	N	\$1,751		Low Income or higher
	2810 W. Warren	4				Moderate Income or higher
0	Leavitt & Jackson	4	Y	\$1,919		Moderate Income or higher
.				<b>9</b> 1,717		Moderate Income or higher
3	1433 N. Leavitt	4	1	\$2,669	Chicago Des 1	Not affordable to households of
_ 1				\$2,009	Chicago Reader	moderate income or less
7 li	Huron & Grand	1 4 1			ſ	Not affordable to households of
	Hubbard & Hermitage	; 4 ;	,	\$10,559	Chicago Reader	moderate income or less

S. B. Friedman & Company has also researched the availability of subsidized and income-restricted housing in and near the Central West RPA as amended. According to data provided by the Illinois Housing Development Authority (IHDA), there are at least 1,668 units of income-restricted housing in the Near West Side, West Town, Lower West Side and East Garfield Park Community Areas.

### Replacement For-Sale Housing

In order to determine the availability of replacement for-sale housing for those home owners who may potentially be displaced, S. B. Friedman & Company reviewed data available from the Multiple Listing Service (MLS) of Northern Illinois which lists most of the currently active for-sale properties in the Northern Illinois region, as well as historical data listing housing sales within the region over the past three years. The following table summarizes housing sales for detached and attached (condominium and town home) residential units within the Near West Side, West Town, Lower West Side and East Garfield Park Community Areas since January 1, 2005. As the table illustrates, the number of units recently sold in or near the Central West RPA as Amended far exceeds the number of potentially displaced units calculated above.

	Comple	ted Sales
Year	Detached	Attached
2005	270	3,481
2006	246	3,792
2007	53	902
Total	569	8,175

In addition, S. B. Friedman & Company researched those properties which are currently listed for sale through the MLS of Northern Illinois in the same Community Areas identified above. Detail regarding the asking price for these units is provided in the table below:

	Currently Active Properties (as of May 8, 2007)				
Price Range	Detached	Attached			
\$50,000-\$99,999	1	2			
\$100,000-\$149,999	3	9			
\$150,000-\$199,999	3	61			
\$200,000-\$249,999	7	236			
\$250,000-\$299,999	23	385			
\$300,000-\$349,999	16	355			
\$350,000-\$399,999	18				
\$400,000-\$449,999	15	351			
\$450,000-\$499,999	16	256			
\$500,000+		169			
Total	143	334			
. Vidi	245	2,158			

Based on the available data, it appears that there are a wide range of for-sale housing options available at a variety of price points in the immediate vicinity of the Central West RPA as Amended. Therefore, it can be reasonably assumed that the rental and for-sale residential markets

for the Community Areas in and around the Central West RPA as amended should be adequate to furnish needed replacement housing for those residents that may potentially be displaced because of redevelopment activity within the RPA. There are no planned redevelopment projects that will reduce the number of residential units within the RPA, and those types of mixed-use projects which might be proposed in accordance with the Redevelopment Plan may include new residential units. Therefore, it is assumed that any displacement caused by activities as part of the Redevelopment Plan could potentially occur simultaneously with the development of new housing, either rental or for-sale. As a result, there could potentially be a net gain of residential units within the RPA. Furthermore, it is likely that any displacement of units would occur incrementally over the remaining 16-year life of the RPA as individual development projects are initiated.

#### (iv) Relocation Assistance

In the event that the implementation of the Plan results in the removal of residential housing units in the Project Area occupied by low-income households or very low-income households, or the displacement of low-income households or very low-income households from such residential housing units, such households 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 hereunder, including the eligibility criteria. Affordable housing may be either existing or newly constructed housing. The City shall make a good faith effort to ensure that this affordable housing is located in or near the Project Area.

As used in the above paragraph, "low-income households," "very low-income households," and "affordable housing" have the meanings set forth in Section 3 of the Illinois Affordable Housing Act, 310 ILCS 65/3 et seq., as amended. As of the date of this study, these statutory terms are defined as follows:

- (i) "Low-income household" means a single person, family, or unrelated persons living together whose adjusted income is more than 50% but less than 80% of the median income of the area of residence, adjusted for family size, as such adjusted income and median income are determined from time to time by the United States Department of Housing and Urban Development ("HUD") for purposes of Section 8 of the United States Housing Act of 1937;
- (ii) "Very low-income household" means a single person, family, or unrelated persons living together whose adjusted income is not more than 50% of the median income of the area of residence, adjusted for family size, as so determined by HUD; and
- (iii) "Affordable housing" means residential housing that, so long as the same is occupied by low-income households or very low-income households, requires payment of monthly housing costs, including utilities other than telephone, of no more than 30% of the maximum allowable income for such households, as applicable.

The City of Chicago will make a good faith effort to relocate these households to affordable

housing located in or near the Central West RPA as amended, and will provide relocation assistance not less than that which would be provided under the federal Uniform Relocation Assistance and Real Property Policies Act of 1970.

### Appendix 4: Central West RPA as Amended Summary of EAV (By PIN)

### Central West Expansion RPA 2005 Equalized Assessed Values

No.	PIN	2	005 Assessed Value		005 Equalized ssessed Value
1	17-18-234-010-0000	\$			ssessed value
2	17-18-234-023-0000			\$	
3	17-18-235-011-0000			\$	
4	17-18-235-014-0000			\$	
5	17-18-235-025-0000	\$		\$	
6	17-18-235-026-0000	\$	_	\$	
7	17-18-236-015-0000	\$		\$	-
8	17-18-238-001-0000	\$	-	\$	_
9	17-18-239-007-0000	\$		\$	_
10	17-18-239-017-0000	\$		\$	-
11	17-18-239-019-0000	\$	203,168		555.055
12	17-18-239-020-0000	\$	203,100	\$	555,055
13	17-18-240-009-0000	\$		\$	-
14	17-18-240-025-0000	\$		\$	-
15	17-18-240-026-0000	\$			-
16	17-18-241-006-0000	\$		\$	
17	17-18-241-013-0000	\$		\$	-
18	17-18-241-014-0000	\$		\$	_
19	17-18-242-021-0000	\$	_	+	<u> </u>
20	17-18-242-022-0000	\$		\$	
21	17-18-242-023-0000	\$	-	\$	
22	17-18-242-024-0000	\$	-	\$	
23	17-18-243-006-0000	\$	-	\$	-
24	17-18-243-014-0000	\$		\$	-
25	17-18-243-019-0000	\$	_	\$	_
26	17-18-243-020-0000	\$	_	\$	-
27	17-18-243-021-0000	\$		\$	-
28	17-18-243-022-0000	\$		\$	-
29	17-18-244-042-0000	\$	2.070.045	\$	
30	17-18-246-001-0000	\$	2,079,047	\$	5,679,956
31	17-18-247-001-0000	\$	117,034	\$	319,737
32	17-18-247-002-0000	\$	-	\$	
33	17-18-247-005-0000			\$	-
34	17-18-247-006-0000	\$	-	\$	-
35	17-18-248-001-0000	\$		\$	-
36	17-18-248-002-0000	\$		\$	-
37	17-18-248-003-0000	\$	-	\$	_
38	17-18-248-004-0000	\$	98,220	\$	268,337
56	17-10-248-004-0000	\$		\$	

	0.	PIN		20	05 Assess Value	ed	200	5 Equali essed Va	zed
3	9	17-18-249-001-0000	)	\$			\$	essea va	lue
4	0	17-18-249-002-0000	)	\$			\$		
4	1	17-18-249-003-0000	)	\$			\$		
42	2	17-18-249-005-0000		\$			\$		
43	3	17-18-249-006-0000		\$					
44	1	17-18-249-007-0000		\$		-	\$		
45	;	17-18-250-001-0000		\$			\$		
46		17-18-250-002-0000		\$			\$		
47		17-18-250-003-0000		\$			\$		
48		17-18-250-004-0000		\$		-	\$		_
49		17-18-250-005-0000		\$		-	\$		
50		17-18-250-006-0000		\$			\$		-
51		17-18-250-007-0000	$\dashv$	\$			\$		-
52		17-18-250-008-0000		\$			\$		-
53		17-18-250-010-0000	-+	\$		-	\$		_
54		17-18-250-015-0000		<u>\$</u> \$			\$		_
55		17-18-250-016-0000		\$ \$		$\perp$	\$		_
56	1	17-18-250-017-0000				-	\$		-
57		17-18-251-003-0000		\$		-	\$		-
58		17-18-252-001-0000		\$		_	\$		-
59	$\neg \vdash$	17-18-252-005-0000		\$	_	$\bot$	\$		_
60	1	17-18-252-009-0000		\$			\$		-
61	_	17-18-252-010-0000	9		-	_	\$		-
62	+	17-18-232-010-0000				$\perp$	\$		-
63	$\top$	17-18-401-065-0000	\$				\$		
64	+-	17-18-402-001-0000	\$		-	1	\$	-	
65	+		\$		_		\$	_	
66	+-	17-18-402-002-0000	\$		-	5	3	-	٦
67	1	17-18-402-010-0000	\$		-	9	3	_	7
68	+	17-18-402-021-0000	\$			\$		-	7
69	+	17-18-402-025-0000	\$		-	\$		-	7
70	<del> </del>	17-18-402-026-0000	\$		-	\$		_	7
71	-	17-18-402-032-0000	\$		_	\$		_	7
72	<del> </del>	17-18-402-033-0000	\$		_	\$		_	7
73	-	17-18-402-034-0000	\$		-	\$		-	1
74	-	17-18-402-035-0000	\$		-	\$		-	1
75		17-18-402-036-0000	\$		-	\$		-	1
76		17-18-402-038-0000	\$		_	\$		_	1
77		17-18-403-001-0000	\$		-	\$			1
78		17-18-404-001-0000	\$			\$		_	
79		17-18-404-002-0000	\$		-	\$			
		17-18-404-003-0000	\$			\$		_	
80		17-18-404-004-0000	\$		-	\$			
81		7-18-404-005-0000	\$		-	\$			
82		7-18-404-006-0000	\$		-	\$			
33		7-18-404-008-0000	\$		- 1	\$			
34	1	7-18-404-009-0000	\$			\$			

				2	005 Asses:	rad har	20	105 T2 **
	0.	PIN		"	Value	seti	20	05 Equalize
	5	17-18-404-010-00	00	\$	······		\$	ssessed Valu
8		17-18-404-011-000		\$			\$	
8	7	17-18-404-012-000	00	\$			\$	
8		17-18-404-013-000	00	\$		<u>-</u>	\$	
89		17-18-404-014-000		\$			\$	
90		17-18-404-015-000	0	\$			\$	
91		17-18-404-017-000	0	\$			\$	
92		17-18-404-018-000	0	\$			\$	
93		17-18-405-016-000	0	\$	-		\$	
94		17-18-405-022-000	)	\$			\$	
95		17-18-405-023-000	)	\$			\$	
96		17-18-405-024-0000	)	\$			\$	
97		17-18-405-025-0000	)	\$			\$	
98		17-18-405-026-0000		\$			\$	
99		17-18-405-027-0000		\$			\$	-
100		17-18-405-031-0000		\$	1,910,6	70	\$	
101		17-18-405-032-0000		\$	6,7		\$	5,219,975
102		17-18-405-034-0000		\$	0,7	30	\$	18,403
103		17-18-405-035-0000		\$		-	\$	-
104		17-18-405-036-0000		\$	1,450,91	13	\$	20/200
105		17-18-405-037-0000		\$	1,157,88		\$ \$	3,963,894
106		17-18-405-038-0000		\$	1,273,78		\$	3,163,331
107	4_	17-18-406-027-0000		\$		-	\$	3,479,986
108		17-18-406-028-0000		\$	-	T	\$	-
109		17-18-406-029-0000	5				\$	
110		17-18-407-032-0000	9	3	_		\$	-
111		17-18-408-027-0000	\$		-	<del>-  </del>	\$	-
112		17-18-408-032-0000	\$				\$	
113	<del> </del>	17-18-409-034-0000	\$				\$	
114	-	17-18-500-020-0000	\$				\$	-
115	<del> </del>	17-18-500-021-0000	\$				\$	-
116	<del> </del>	17-18-500-022-0000	\$		_		\$	
117	-	17-18-500-023-0000	\$			_	\$	-
118	<del> </del>	17-18-500-024-0000	\$		-	1 9		-
119		17-18-500-025-0000	\$		-	\$		
120		17-18-500-026-0000	\$		-	\$		
121		17-18-500-027-0000	\$		-	\$		
122		17-18-500-028-0000	\$		_	\$		
123		17-18-500-029-0000	\$			\$		
24		17-18-500-030-0000	\$		_	\$	······································	
25		17-18-500-031-0000	\$		-	\$		
26		7-18-500-032-0000	\$		-	\$		
27		7-18-500-033-0000	\$		_	\$		
28		7-18-500-034-0000	\$		_	\$		-
29		7-18-500-035-0000	\$		_	\$		
30	- 1	7-18-500-036-0000	\$			Φ.		

No.	PIN	2	2005 Assessed Value		2005 Equalized Assessed Value
131	17-18-500-037-0000	\$	-	\$	, with
132	17-18-500-038-0000	\$	-	\$	
133	17-18-500-039-0000	\$		\$	•
134	17-18-500-040-0000	\$		\$	-
135	17-18-500-041-0000	\$		<del>                                     </del>	
136	17-18-500-042-0000	\$		\$	
137	17-18-500-043-0000	\$	_	\$	
138	17-18-500-044-0000	\$	_	\$	~
139	17-18-502-001-0000	\$	-	\$	
140	17-18-502-002-0000	\$	-	\$	
141	17-18-502-003-0000	\$	-	\$	
142	17-18-502-004-0000	\$	_	\$	_
143	17-18-502-005-0000	\$	_	\$	_
144	17-18-502-006-0000	\$	_	\$	
	TOTAL:	\$	8,297,465	<u>\$</u>	22,668,674

## Original Central West RPA Certified Base Equalized Assessed Values (2005 Report)

No.	PIN	Bas Ass	e Equalized essed Value
1	17-07-316-001-0000	\$	9,855
2	17-07-316-002-0000	\$	6,149
3	17-07-316-003-0000	\$	76,405
4	17-07-316-004-0000	\$	18,305
5	17-07-316-005-0000	\$	2,154
6	17-07-316-006-0000	\$	2,160
7	17-07-316-007-0000	\$	2,010
8	17-07-316-008-0000	\$	2,010
9	17-07-316-009-0000	\$	14,468
10	17-07-316-010-0000	\$	36,313
11	17-07-316-011-0000	\$	30,313
12	17-07-316-022-0000	\$	7,941
13	17-07-316-023-0000	\$	6,289
14	17-07-316-024-0000	\$	4,061
15	17-07-316-025-0000	\$	4,286
16	17-07-316-026-0000	\$	4,076
17	17-07-316-027-0000	\$	3,974
18	17-07-316-028-0000	\$	2,418
19	17-07-316-029-0000	\$	2,710
20	17-07-316-030-0000	\$	
21	17-07-316-031-0000	\$	
22	17-07-316-032-0000	\$	
23	17-07-316-042-0000	\$	
24	17-07-316-043-0000	\$	
25	17-07-316-048-0000	\$	

	T		*************	В	ase Equalized	
,	lo.	PIN	······································		ssessed Value	
	26	17-07-316-052-0000	)	\$		-
	27 8	17-07-316-053-0000		\$		-
		17-07-316-054-0000		\$		-
$\frac{2}{3}$	9	17-07-316-055-0000		\$		_]
3		17-07-316-056-0000		\$		- ]
3		17-07-320-002-0000		\$	5,190	
33		17-07-320-003-0000		\$	6,801	
34		17-07-320-004-0000		\$	1,831	
35		17-07-320-005-0000 17-07-320-006-0000		\$	6,589	
36		17-07-320-006-0000		\$	13,581	╛
37		17-07-320-007-0000		\$	8,723	
38		17-07-320-009-0000		\$	1,807	
39		17-07-320-009-0000		\$	9,464	
40		17-07-320-010-0000		\$	3,494	]
41		17-07-320-011-0000		\$	2,694	
42	$\dashv$	17-07-320-012-0000		\$	2,729	
43	$\neg \dagger$	17-07-320-014-0000		\$	2,744	
44		17-07-320-015-0000		\$	2,779	
45	1	17-07-320-016-0000		\$ \$		
46		17-07-320-017-0000		<u>\$</u>	_	
47	$\top$	17-07-320-021-0000	9		0.200	
48		17-07-320-022-0000	- 3		8,388	
49		17-07-320-023-0000	\$		7,810	
50		17-07-320-024-0000	\$		2,091	
51		17-07-320-025-0000	\$		1,979 1,979	
52		17-07-320-026-0000	\$		8,499	
53		17-07-320-027-0000	\$		13,278	
54		17-07-320-028-0000	\$		9,129	
55		17-07-320-029-0000	\$		23,398	
56		17-07-320-032-0000	\$	-	23,376	
57		17-07-320-033-0000	\$			
58		17-07-320-034-0000	\$		_	
59	$\perp$	17-07-320-036-0000	\$		58,986	
60		17-07-320-038-0000	\$		196,629	
61		17-07-320-041-1001	\$		755	
62	_	17-07-320-041-1002	\$		755	
63	ļ	17-07-320-041-1003	\$		1,133	
64	<u> </u>	17-07-320-041-1004	\$		1,133	
65	<b> </b>	17-07-320-041-1005	\$		660	
66		17-07-320-041-1006	\$	****	621	
67		17-07-320-041-1007	\$		574	
68		17-07-321-002-0000	\$		-	
69		17-07-321-022-0000	\$		_	
70		17-07-321-023-0000	\$		-	
71		17-07-321-024-0000	\$		-	

No	)	PIN	- 1	Base Equalized Assessed Value
72	2	17-07-321-025-0000	) \$	
73	3	17-07-321-026-0000		
74	ļ _	17-07-321-027-0000		
75		17-07-321-028-0000		1,903
76		17-07-321-029-0000		-
77		17-07-321-030-0000	\$	6,673
78		17-07-321-031-0000	\$	
79		17-07-321-032-0000	\$	9,423
80		17-07-321-033-0000	\$	
81		17-07-321-036-0000	\$	13,833
82		17-07-321-037-0000	\$	
83		17-07-321-038-0000	\$	
84		17-07-321-039-0000	\$	-
85	T	17-07-321-040-0000	\$	
86	$\top$	17-07-321-041-0000	\$	-
87		17-07-321-042-0000	\$	-
88		17-07-321-043-0000	\$	
89		17-07-321-044-0000	\$	
90		17-07-321-045-0000	\$	-
91		17-07-321-046-0000	\$	-
92		17-07-321-047-0000	\$	-
93		17-07-322-020-0000	\$	-
94		17-07-322-021-0000	\$	-
95	T	17-07-322-022-0000	\$	
96	T	17-07-322-023-0000	\$	-
97		17-07-322-024-0000	\$	-
98		17-07-322-025-0000	\$	-
99		17-07-322-026-0000	\$	-
100		17-07-322-027-0000	\$	01.264
101		17-07-322-028-0000	\$	91,264
102		17-07-322-029-0000	\$	11,610
103		17-07-322-030-0000	\$	2,860
104		17-07-322-031-0000	\$	91,813
105		17-07-322-032-0000	\$	2,860
106		17-07-322-033-0000	\$	-
107		17-07-322-035-0000	\$	
108		17-07-322-036-0000	\$	-
109		17-07-322-037-0000	\$	-
110		17-07-322-038-0000	\$	-
111		17-07-322-039-0000	\$	27.490
112		17-07-322-040-0000	\$	27,489
113		17-07-322-041-0000	\$	2,860
114		17-07-323-024-0000	\$	6 002
115		17-07-323-025-0000	\$	6,992
116		17-07-323-026-0000	\$	11,431
117		17-07-323-027-0000	Ψ	2,034

N				Ba	se Equalized
	0.	PIN			sessed Value
	18	17-07-323-028-0000		\$	6,958
11		17-07-323-029-0000		\$	2,431
12		17-07-323-030-0000		\$	-
12		17-07-323-031-0000		\$	_
12		17-07-323-045-0000		\$	-
12		17-07-323-050-0000		\$	-
12:		17-07-323-051-0000		\$	-
120		17-07-323-052-0000		\$	-
12		17-07-323-053-0000		\$	
128		17-07-323-054-0000		\$	-
129		17-07-323-055-0000		\$	-
130		17-07-323-056-0000		\$	-
131		17-07-324-002-0000		\$	-
131		17-07-324-003-0000		\$	_
		17-07-324-004-0000		\$	2,302
133		17-07-324-005-0000		\$	-
134	_	17-07-324-006-0000		\$	27,467
136	$\dashv$	17-07-324-007-0000		\$	12,355
137	-	17-07-324-008-0000		\$	9,255
138	+	17-07-324-009-0000		\$	-
139	+	17-07-324-010-0000		\$	2,302
140	+	17-07-324-011-0000	15		2,302
141	+	17-07-324-012-0000	1		_
142	+	17-07-324-013-0000	\$		-
143	+	17-07-324-014-0000	\$		-
144	+-	17-07-324-015-0000	\$		
145	+	17-07-324-016-0000	\$		-
146	+-	17-07-324-017-0000	\$		
147	+-	17-07-324-018-0000	\$		_
148	+	17-07-324-019-0000	\$		1,726
149	+	17-07-324-020-0000	\$		1,955
150	+	17-07-324-021-0000 17-07-324-022-0000	\$		4,475
151	+-		\$		122,064
152	+-	17-07-324-023-0000 17-07-324-024-0000	\$		38,170
153	-	17-07-324-025-0000	\$		38,325
154	-	17-07-324-025-0000	\$		-
155	<del> </del>	17-07-324-027-0000	\$		-
156		17-07-324-027-0000	\$		1,918
157		17-07-324-029-0000	\$		-
158		17-07-324-029-0000	\$		
159		17-07-324-031-0000	\$		3,967
160		17-07-324-031-0000	\$		8,467
161		17-07-324-032-0000	\$		10,515
162			\$		
163		17-07-324-034-0000	\$		5,667
103		17-07-324-035-0000	\$		8,382

				R	ase Equalized	7
N	0.	PIN			ssessed Value	
16	64	17-07-324-037-0000	)	\$	6,059	$\exists$
16	5	17-07-324-038-0000		\$	7,280	
16		17-07-324-039-0000		\$	7,200	$\dashv$
16		17-07-324-040-0000		\$	16,075	$\dashv$
16	8	17-07-324-044-0000		\$	137,124	7
169	9	17-07-324-045-0000		\$	154,106	1
170	0	17-07-324-046-0000		\$	5,306	1
171	1	17-07-324-047-0000		\$	5,667	1
172		17-07-324-048-1001		\$	20,003	1
173		17-07-324-048-1002		\$	18,232	1
174	<u> </u>	17-07-324-048-1003		\$	22,364	1
175		17-07-324-048-1004		\$	20,593	
176		17-07-324-048-1005		\$	17,058	
177	_	17-07-324-048-1006		\$	18,232	
178	_	17-07-324-048-1007		\$	17,642	
179	_	17-07-324-048-1008		\$	20,592	
180	$\perp$	17-07-325-001-0000		\$	,	
181	_	17-07-325-002-0000		\$		
182	$\downarrow$	17-07-325-003-0000		\$	-	
183	$\bot$	17-07-325-004-0000		\$	20,623	
184	_	17-07-325-005-0000		\$	_	
185	$\perp$	17-07-325-006-0000		5	21,546	
186	$\perp$	17-07-325-007-0000	5	3	-	
187	-	17-07-325-008-0000	\$	3	12,881	
188	+	17-07-325-009-0000	\$		1,905	
189	$\bot$	17-07-325-010-0000	\$		2,860	
190	+	17-07-325-011-0000	\$		12,096	
191	+	17-07-325-012-0000	\$		2,860	
192	+	17-07-325-013-0000	\$		2,477	
193	+-	17-07-325-014-0000	\$		17,177	
194	+	17-07-325-015-0000	\$		20,395	
195	+	17-07-325-016-0000	\$		2,860	
196 197	├-	17-07-325-017-0000	\$		11,250	
	-	17-07-325-018-0000	\$		6,094	
198	├—	17-07-325-019-0000	\$		6,094	
199	_	17-07-325-020-0000	\$		4,673	
200 201	-	17-07-325-021-0000	\$			
	ļ	17-07-325-022-0000	\$		-	
202 203		17-07-325-023-0000	\$		-	
204		17-07-325-024-0000	\$		2,659	
205		17-07-325-025-0000 17-07-325-026-0000	\$		-	
206		17-07-325-026-0000	\$		1,362	
207		17-07-325-027-0000	\$		11,880	
208		17-07-325-030-0000	\$		-	
209		17-07-325-031-0000	\$		14,147	
		2. 07 323-031-0000	\$		1,905	

							-
		Vo.	DIN		Ba	se Equalized	
	,	10	PIN 17-07-325-032-000	0		sessed Value	
		11	17-07-325-033-0000		\$	12,726	1
		12	17-07-325-034-0000		\$	10,553	
		13	17-07-325-035-0000		\$	10,890	
		14	17-07-325-036-0000		\$	15,205	-
		15	17-07-325-037-0000		<u>\$</u>	7,582	
	21		17-07-325-038-0000				
	21		17-07-325-039-0000	-+	\$	10,142	
	21		17-07-325-040-0000		\$	14,618	
	21		17-07-325-041-0000		\$	14,618	
	22		17-07-325-042-0000		\$	2,176	
	22		17-07-325-043-0000		\$	18,978	
	22		17-07-325-044-0000		\$	25,245	
	223	3	17-07-325-045-0000	-	\$	11,474	
	224		17-07-325-046-0000		\$	<b>5</b> (0 -	
	225	5	17-07-325-047-0000		\$	7,687	
	226	,	17-07-325-048-0000		\$ \$	7,688	
	227		17-07-326-001-0000		\$ \$	7,688	
	228		17-07-326-002-0000		\$ }	-	
	229		17-07-326-003-0000	9		-	
	230		17-07-326-004-0000	- 9		-	
	231		17-07-326-005-0000	\$		-	
	232		17-07-326-006-0000	\$		4,428	
	233		17-07-326-007-0000	\$		16,489	
	234	$\perp$	17-07-326-008-0000	\$	_	29,080	
	235		17-07-326-009-0000	\$		27,000	
-	236		17-07-326-010-0000	\$			
-	237	$\perp$	17-07-326-011-0000	\$	·	1,951	
-	238		17-07-326-012-0000	\$		21,590	
-	239		17-07-326-013-0000	\$		21,877	
+	240	+-	17-07-326-019-0000	\$		-	
-	241	+-	17-07-326-020-0000	\$		8,675	
$\vdash$	242	-	17-07-326-021-0000	\$		1,454	
+	243	+-	17-07-326-022-0000	\$		-	
-	244	-	17-07-326-023-0000	\$		3,396	
-	245	┼	17-07-326-024-0000	\$		-	
-	246	-	17-07-326-025-0000	\$		-	
-	247		17-07-326-026-0000	\$		-	
$\vdash$	248	-	17-07-326-027-0000	\$		-	
-	249 250		17-07-326-028-0000	\$		13,703	
<u> </u>	251		17-07-326-029-0000	\$		2,919	
-	252	····	17-07-326-030-0000	\$		14,557	
	252 253		17-07-326-031-0000	\$		2,919	
	254		17-07-326-032-0000	\$	~	2,919	
	255		17-07-326-033-0000 17-07-326-034-0000	\$		2,437	
			17 07-320-034-0000	\$		-	

	-		7	Ro	ıse Equalized	
1	lo.	PIN		As	sessed Value	
2	<u>56</u>	17-07-326-035-0000	)	\$	sessed value	
2	57	17-07-326-036-0000	)	\$		
2:	58_	17-07-326-039-0000	)	\$	960,575	
25	59	17-07-326-040-0000	)	\$	> 00,575	
26	60	17-07-327-002-0000		\$		
26	51	17-07-327-003-0000		\$		-
26	62	17-07-327-004-0000		\$		-
26	<u>i3</u>	17-07-327-005-0000		\$	-	$\dashv$
26	4	17-07-327-007-0000	$\neg \uparrow$	\$	12,892	$\dashv$
26	5	17-07-327-008-0000		\$	18,032	$\dashv$
26	6	17-07-327-009-0000		\$	5,755	1
26	7	17-07-327-010-0000		\$	2,877	-
268	8	17-07-327-014-0000	-	\$		+
269	9	17-07-327-015-0000		\$	1,918	-
270	)	17-07-327-016-0000	_	\$	1,918	$\left\{ \right.$
271		17-07-327-019-0000		\$	14,185	
272		17-07-327-020-0000		\$	3,837	
273		17-07-327-021-0000		\$	2,391	
274		17-07-327-022-0000		\$	2 077	
275		17-07-327-023-0000		\$	2,877	
276		17-07-327-024-0000	1		6,893	
277		17-07-327-025-0000	9		10,825	
278		17-07-327-026-0000	- \$		2,877	
279		17-07-327-027-0000	\$		2,877	
280		17-07-327-028-0000	\$		14,307	
281		17-07-327-029-0000	\$		5 612	
282		17-07-327-030-0000	\$		5,613	
283		17-07-327-031-0000	\$		2,670	
284		17-07-327-032-0000	\$		2,877	
285		17-07-327-033-0000	\$	······	2,125	
286		17-07-327-034-0000	\$		16,901	
287		17-07-327-035-0000	\$		19,486	
288		17-07-327-036-0000	\$		2,110	
289		17-07-327-037-0000	\$		14,623	
290		17-07-327-038-0000	\$		14,599	
291		17-07-327-039-0000	\$		5,489	
292		17-07-327-040-0000	\$		5,489	
293		17-07-327-041-0000	\$		8,127	
294		17-07-327-042-0000	\$			
295		17-07-327-043-0000	\$			
296		17-07-327-044-0000	\$		7.216	
297		17-07-327-045-0000	\$		7,316	
298		17-07-327-046-0000	\$		9,031	
299		17-07-327-047-0000	\$			
300		17-07-327-048-0000	\$	<del></del>	-	
301	-	17-07-327-049-0000	\$		-	
		1 027 0 12-0000	<u> </u>		-	

					P	aca Fanalia d
	No	٠.	PIN			ase Equalized ssessed Value
	302	2	17-07-327-050-0000	)	\$	socssed value
	303	3	17-07-328-010-0000		\$	1,954
	304		17-07-328-011-0000		\$	10,622
	305	5	17-07-328-012-0000		\$	8,425
-	306		17-07-328-013-0000		\$	10,853
-	307	-	17-07-328-014-0000		\$	-
-	308		17-07-328-015-0000		\$	15,981
-	309	_	17-07-328-016-0000		\$	9,332
-	310	-	17-07-328-017-0000		\$	14,601
F	311	-	17-07-328-018-0000		\$	9,918
-	312		17-07-328-019-0000		\$	-
-	313	+	17-07-328-020-0000		\$	-
-	314	-	17-07-328-021-0000		\$	_
-	315	+	17-07-328-039-0000		\$	9,788
-	316	+	17-07-328-040-0000		\$	12,098
-	317	+	17-07-328-041-0000		\$	59,642
$\vdash$	318 319	+	17-07-328-042-0000		\$	79,213
<del> </del>	320	+-	17-07-328-043-0000		<u> </u>	4,314
-	321	+	17-07-328-044-0000 17-07-328-045-0000		5	1,694
-	322	+	17-07-328-046-0000	19		-
	323	-	17-07-328-048-0000	9		17,744
	324	+	17-07-328-049-0000	\$		325,825
	325	+-	17-07-328-050-0000	\$		-
	326	$\top$	17-07-329-002-0000	\$		-
	327	_	17-07-329-003-0000	\$		2 42 5
	328		17-07-329-004-0000	\$	· · · · · ·	3,435
	329		17-07-329-005-0000	\$		8,338
	330		17-07-329-006-0000	\$		13,890
3	331		17-07-329-007-0000	\$		1,903
1 3	332		17-07-329-009-0000	\$		-
3	333		17-07-329-010-0000	\$		15,318
3	334		17-07-329-015-0000	\$		13,849
3	35		17-07-329-016-0000	\$		9,116
	36		17-07-329-017-0000	\$		
	37		17-07-329-018-0000	\$		3,239
	38		17-07-329-019-0000	\$		2,383
	39		17-07-329-021-0000	\$		12,994
	40		17-07-329-022-0000	\$		25,245
34			17-07-329-026-0000	\$		38,863
34			17-07-329-027-0000	\$		4,360
34			7-07-329-028-0000	\$		-
34			7-07-329-029-0000	\$		
34			7-07-329-030-0000	\$		-
34			7-07-329-031-0000	\$		-
34	/		7-07-329-032-0000	\$		-

No	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	A	ase Equalized ssessed Value
348	17-07-329-033-00	00 \$	ssessed value
349			6,006
350	17-07-329-035-000		0,000
351	17-07-329-036-000		-
352	17-07-329-037-000		-
353	17-07-329-038-000		-
354	17-07-329-039-000		-
355	17-07-329-040-000		26.000
356	17-07-329-041-000		36,202
357	17-07-329-042-100		1,890
358	17-07-329-042-100		10,922
359	17-07-329-042-100		12,062
360	17-07-329-042-100		12,062
361			10,922
362	17-07-329-042-1003		12,062
363	17-07-329-042-1006		12,062
364	17-07-329-042-1007		12,062
	17-07-329-042-1008		12,062
365	17-07-329-042-1009		12,062
366	17-07-329-042-1010		12,062
367	17-07-329-042-1011	\$	12,062
368	17-07-329-042-1012	\$	12,063
369	17-07-329-043-1001	\$	-
370	17-07-329-043-1002	\$	_
371	17-07-329-043-1003	\$	-
372	17-07-329-044-0000	\$	7,037
373	17-07-329-045-1001	\$	1,300
374	17-07-329-045-1002	\$	605
375	17-07-330-001-0000	\$	-
376	17-07-330-002-0000	\$	2,302
377	17-07-330-003-0000	\$	2,302
378	17-07-330-004-0000	\$	15,739
379	17-07-330-005-0000	\$	2,302
380	17-07-330-006-0000	\$	664
381	17-07-330-007-0000	\$	14,041
382	17-07-330-008-0000	\$	2,867
383	17-07-330-009-0000	\$	2,007
384	17-07-330-010-0000	\$	
385	17-07-330-011-0000	\$	
386	17-07-330-012-0000	\$	10.567
387	17-07-330-013-0000	\$	10,567
388	17-07-330-014-0000	\$	1,466
389	17-07-330-015-0000	\$	1,910
390	17-07-330-016-0000		12,737
391	17-07-330-017-0000	\$	5,265
392	17-07-330-017-0000	\$	-
393	17-07-330-018-0000	\$	_
5/5	17-07-330-019-0000	\$	16,199

No		DV			se Equalized
394		PIN 17 07 330 020 000			sessed Value
		17-07-330-020-000		\$	
395		17-07-330-021-000		\$	-
396		17-07-330-022-000		\$	
397		17-07-330-023-000		\$	265,887
398		17-07-330-024-000	,	\$	6,982
399		17-07-330-025-000		\$	8,863
400		17-07-330-026-0000		\$	_
401		7-07-330-027-0000		\$	-
402		7-07-330-028-0000		\$	-
403		7-07-330-029-0000		\$	-
404		7-07-330-030-0000		\$	-
405	1	7-07-330-031-0000		\$	3,821
406		7-07-330-033-0000		\$	-
407	1	7-07-330-034-0000		\$	
408	1	7-07-330-035-0000		\$	11,468
409	1	7-07-330-036-0000		\$	-1,100
410	11	7-07-330-037-0000	$\neg +$	\$	_
411	17	7-07-331-001-0000		\$	5,720
412	17	7-07-331-002-0000	_	\$	4,458
413	17	-07-331-003-0000		\$	5,840
414		-07-331-004-0000		\$	4,565
415		-07-331-005-0000		\$	1,905
416		-07-331-006-0000		\$	1,905
417		-07-331-007-0000	~	\$	1,905
418		-07-331-008-0000	1		7,148
419		-07-331-009-0000	9		15,913
420		-07-331-010-0000	\$		8,636
421		07-331-011-0000	\$		9,443
422		07-331-012-0000	\$		2,860
423		07-331-013-0000	\$		4,955
424		07-331-014-0000	\$		
425		07-331-015-0000	\$		4,955
426		07-331-016-0000	\$		4,955
427		07-331-017-0000	\$		2,348
428		07-331-018-0000	\$		7,433
429		07-331-019-0000	\$		9,443
430		07-331-020-0000	\$		2,860
431		7-331-021-0000	\$		1,524
432		7-331-022-0000	\$		1,524
433		7-331-023-0000	\$		1,524
434		7-331-024-0000	\$		2,003
435		7-331-024-000	\$		
436		7-331-025-0000	<del></del>		4,765
437		7-331-020-0000	\$		
438		7-331-027-0000	\$		3,813
439			\$		-
737	1/-0/	7-331-029-0000	\$		-

				,	
	lo.	DIA			se Equalized
	40	PIN 17-07-331-030-0000			sessed Value
	41	17-07-331-031-0000		\$	_
44		17-07-331-032-0000		\$	11,440
44				\$	12,652
44		17-07-331-033-0000		\$	14,383
44		17-07-331-034-0000		\$	19,399
44		17-07-331-035-0000		\$	12,486
		17-07-331-036-0000		\$	9,151
44		17-07-331-037-0000		\$	25,306
44		17-07-331-038-0000		\$	5,720
44		17-07-331-039-0000		\$	4,290
450		17-07-331-042-0000		\$	140,846
451		17-07-416-001-0000		\$	-
452		17-07-416-002-0000		\$	_
453		17-07-416-003-0000		\$	_
454		17-07-416-004-0000		\$	_
455		17-07-416-005-0000		\$	-
456		17-07-416-006-0000		\$	
457		17-07-416-007-0000		\$	
458		17-07-416-008-0000		ß	
459	$\bot$	17-07-416-009-0000	9		
460		17-07-416-010-0000	9		50,774
461	$\perp$	17-07-416-011-0000	\$		49,652
462		17-07-416-012-0000	\$		18,799
463		17-07-416-013-0000	\$		5,953
464		17-07-416-014-0000	\$		5,953
465		17-07-416-015-0000	\$		8,927
466		17-07-416-016-0000	\$		26,811
467		17-07-416-017-0000	\$		9,592
468		17-07-416-018-0000	\$		7,372
469		17-07-416-019-0000	\$		
470	$\perp$	17-07-416-020-0000	\$		
471		17-07-416-021-0000	\$		
472		17-07-416-022-0000	\$		
473		17-07-416-023-0000	\$		
474		17-07-416-024-0000	\$		
475		17-07-416-025-0000	\$		
476		17-07-416-026-0000	\$		
477		17-07-416-027-0000	\$		
478		17-07-416-028-0000	\$		
479		17-07-416-029-0000	\$		-
480		17-07-416-030-0000	<del>-\$</del>		
481		17-07-416-031-0000	<del>-\$</del> -		
482		17-07-416-032-0000	\$		
483		7-07-416-033-0000	\$		
484		7-07-416-034-0000		·	-
485		7-07-416-035-0000	\$	*********	
		, 0,-410-033-0000	\$		-

				Т			
N	lo.	PIN			se Equ		
	86	17-07-416-036-0000			essed	Value	2
4	87	17-07-416-040-0000		\$			_
4	88	17-07-417-032-0000		\$			-
48	89	17-07-417-033-0000		\$			긕
49	90	17-07-417-036-0000		\$			$\dashv$
49	)1	17-07-417-037-0000		\$			-
49	)2	17-07-417-038-0000		\$			$\dashv$
49	3	17-07-417-039-0000		\$			-
49	4	17-07-419-016-0000	-	\$		15,713	
49	5	17-07-419-019-0000	$\neg$	\$		13,71.	-
49	6	17-07-420-031-0000	$\neg$	\$			$\exists$
49	7	17-07-420-034-0000	$\dashv$	\$			-
498	8	17-07-420-035-0000	$\dashv$	\$		9,406	
499	9	17-07-420-036-0000		\$		$\frac{7,700}{7,722}$	_
500	)	17-07-420-037-0000	$\top$	\$		$\frac{7,722}{8,472}$	1
501		17-07-420-038-0000		\$		$\frac{0,172}{1,623}$	$\dashv$
502	:	17-07-421-001-0000		\$		-,025	1
503	-	17-07-421-002-0000		\$			1
504	_	17-07-421-003-0000		\$			1
505		17-07-421-004-0000		\$		-	1
506	_	17-07-421-005-0000		\$			1
507		17-07-421-006-0000		\$			1
508	_	17-07-421-007-0000		\$		_	
509	_	17-07-421-008-0000	\$	\$		-	
510	-	17-07-421-009-0000	9	3		-	
511	$\perp$	17-07-421-010-0000	\$	3		-	
512	- -	17-07-421-011-0000	\$			-	
513	+	17-07-421-012-0000	\$			-	
514	+-	17-07-421-013-0000	\$			-	
515	+	17-07-421-014-0000	\$			-	
516		17-07-421-015-0000	\$			-	
517	+-	17-07-421-016-0000	\$			-	
518	+	17-07-421-017-0000	\$				
519 520		17-07-421-018-0000	\$			-	
521	+-	17-07-421-019-0000	\$			-	
522	+	17-07-421-020-0000	\$			-	
523	+-	17-07-421-021-0000	\$				
524	+	17-07-421-022-0000	\$				
525		17-07-421-023-0000	\$			-	
526	<u> </u>	17-07-421-024-0000 17-07-421-025-0000	\$			_	
527	<u> </u>	17-07-421-025-0000	\$			-	
528		17-07-421-026-0000	\$	· · · · · · · · · · · · · · · · · · ·		-	
529		17-07-421-027-0000	\$			-	
530		17-07-421-029-0000	\$			_	
531	WT-4444	17-07-421-029-0000	\$			_	
		., 0, 721-030-0000	\$				

	N	0.	PIN		e Equal		_
	53	32	17-07-421-031-0000		\$ essed V	alue	4
	53	33	17-07-421-032-0000		\$ 		4
	53	34	17-07-421-033-0000		\$ 		+
	53	15	17-07-421-034-0000		\$ 		1
	53	6	17-07-421-035-0000		\$ 	-	-
	53	7	17-07-421-036-0000		\$ 	-	-
	53	8	17-07-421-037-0000		\$ 		l
	53	9	17-07-421-038-0000		\$ 		
	540	0	17-07-421-039-0000	_	\$ 		
	54]	1	17-07-421-040-0000		\$ 		
	542	2	17-07-421-041-0000	$\dashv$	\$ 	$\dashv$	
	543	3	17-07-422-001-0000		\$ 		
	544		17-07-422-002-0000	+	\$ 	$\dashv$	
	545		17-07-422-003-0000	_	\$ 		
	546		17-07-422-004-0000	+	\$ 		
L	547		17-07-422-005-0000		\$ 	$\dashv$	
	548		17-07-422-006-0000		\$ 		
	549		17-07-422-007-0000		\$ 		
	550		17-07-422-008-0000		\$ 	_	
_	551		17-07-422-009-0000		 	-	
_	552		17-07-422-010-0000	9			
-	553	$\perp$	17-07-422-011-0000	\$	 	-	
-	554		17-07-422-012-0000	\$		$\exists$	
<u> </u>	555		17-07-422-013-0000	\$		_	
-	556	$\bot$	17-07-422-014-0000	\$		_	
-	557		17-07-422-015-0000	\$		_	
_	558		17-07-422-016-0000	\$	 	_	
-	559	1	17-07-422-018-0000	\$		-	
-	560	-	17-07-422-019-0000	\$		7	
	561	-	17-07-422-020-0000	\$		-	
	562	+-	17-07-422-021-0000	\$		-	
_	563	┼	17-07-422-022-0000	\$		-1	
	<u>564</u>	┼	17-07-422-023-0000	\$		-1	
	565	-	17-07-422-024-0000	\$		-	
	566	-	17-07-422-025-0000	\$		-1	
	567		17-07-422-026-0000	\$		-	
	68		17-07-422-027-0000	\$	-		
	69		17-07-422-028-0000		 _		
	70		17-07-422-029-0000	\$	 -	7	
	71 72		17-07-422-035-0000	\$	 _	7	
	73		17-07-422-038-0000	\$	 -		
	74		17-07-423-014-0000	\$	 _		
	75		17-07-423-015-0000	\$	 -	]	
	76		17-07-423-016-0000 17-07-423-017-0000	\$	 		
57			17-07-423-017-0000	\$	 _		
	<u> </u>		., 0,-423-018-0000	\$	 -		

N	0.	PIN		Base Equalized Assessed Value
5	78	17-07-423-019-0000	)	\$ _
57	79	17-07-424-006-0000	)	\$ .
58	30	17-07-424-007-0000		\$
58	1	17-07-424-008-0000		\$ -
58	2	17-07-424-009-0000		\$
58	3	17-07-424-010-0000		Ф.
58	4	17-07-424-011-0000		\$ 4,375 \$
58:	5	17-07-424-012-0000		\$
580	6	17-07-424-013-0000		\$ -
581	7	17-07-424-014-0000		- B
588	3	17-07-424-015-0000	-   3	
589	)	17-07-424-016-0000	9	
590		17-07-424-017-0000	\$	
591		17-07-424-021-0000	\$	
592		17-07-424-022-0000	\$	
593		17-07-424-023-0000	\$	-
594		17-07-425-001-0000	\$	-
595	$\top$	17-07-425-002-0000	\$	-
596		17-07-425-009-0000	\$	
597	7	17-07-425-010-0000	\$	
598	_	17-07-425-011-0000	\$	-
599	$\top$	17-07-426-001-0000	\$	107.107
600	$\top$	17-07-426-002-0000		187,127
601	+	17-07-426-003-0000	\$	
602	1	17-07-426-004-0000		3,597
603	1	17-07-426-005-0000	\$	2,398
604		17-07-426-006-0000	\$	6,237
605	1	17-07-426-007-0000	\$	2,398
606	+	17-07-426-008-0000	\$	14,782
607	1	17-07-426-009-0000	\$	6,237
608		17-07-426-010-0000	\$	8,329
609	1	17-07-426-011-0000		10,339
610		17-07-426-012-0000	\$	1,918
611		17-07-426-013-0000		1,918
612		17-07-426-014-0000	\$	1,918
613		17-07-426-015-0000	\$	1,918
614		17-07-426-016-0000	\$	11,325
615		17-07-426-017-0000	\$	8,287
616		17-07-426-018-0000	\$	4,556
617		17-07-426-019-0000		4,556
618		17-07-426-020-0000	\$	1,918
619		17-07-426-021-0000	\$	-
620		17-07-428-001-0000	\$	-
621		17-07-428-013-0000	\$	-
622		17-07-428-014-0000	\$	
623		17-07-428-015-0000	\$	-
323		7-07-420-013-0000	\$	

						-
N.				Ba	ase Equalized	
No.		PIN		As	ssessed Value	
		17-07-429-001-0000		\$	16,212	2
62		17-07-429-002-0000		\$	4,826	5
		17-07-429-003-0000		\$		-
62		17-07-429-005-0000		\$		
628		17-07-429-006-0000		\$	16,515	
629		17-07-429-007-0000		\$	19,860	7
630		17-07-429-008-0000		\$	19,948	7
631		17-07-429-011-0000		\$	_	
632		17-07-429-013-0000		\$	10,433	7
633		17-07-429-014-0000		\$	4,148	7
634		17-07-429-015-0000		\$	4,523	7
635		17-07-429-016-0000		\$	_	7
636		17-07-429-017-0000		\$	49,444	
637	+	17-07-429-019-0000		\$	3,248	]
638	+	17-07-429-023-0000		\$	5,803	
639		17-07-429-024-0000		\$	3,913	
640	$\dashv$	17-07-429-026-0000		\$	4,384	
642	+	17-07-429-027-0000		\$	-	
643	+	17-07-429-028-0000		\$	3,619	
644	+	17-07-429-029-0000		\$	_	
645	+	17-07-429-030-0000 17-07-430-001-0000		\$	-	
646	+-	17-07-430-001-0000		\$	-	
647	+	17-07-430-002-0000		\$		
648	+-	17-07-430-004-0000	15		-	
649	+	17-07-430-004-0000	1 9		1,910	
650	+	17-07-430-006-0000	\$		-	
651	1	17-07-430-007-0000	\$			
652	†	17-07-430-008-0000	\$		2,864	
653	1	17-07-430-009-0000	\$		-	
654	1	17-07-430-010-0000	\$		-	
655		17-07-430-011-0000	\$	···	2061	
656		17-07-430-012-0000	\$		2,864	
657		17-07-430-013-0000	\$		-	
658		17-07-430-014-0000	\$			
659		17-07-430-015-0000	\$			
660		17-07-430-016-0000	\$			
661		17-07-430-017-0000	\$		12,305	
662		17-07-430-018-0000	\$		12,303	
663		17-07-430-022-0000	\$		8,499	
664		17-07-430-023-0000	\$		8,327	
665		17-07-430-024-0000	\$		2,869	
666		17-07-430-025-0000	\$		2,007	
667		17-07-430-026-0000	\$	<del></del>	12,467	
668		17-07-430-027-0000	\$		11,133	
669	1	7-07-430-029-0000	\$		2,869	

				Re	se Fanctical
N	0.	PIN		As	se Equalized sessed Value
67	70	17-07-430-030-0000	)	\$	16,035
67	71	17-07-430-031-0000	)	\$	11,623
67	72	17-07-430-032-0000		\$	8,978
67	3	17-07-430-035-0000		\$	11,206
67	4	17-07-430-036-0000		\$	11,200
67	5	17-07-430-037-0000		\$	-
67	6	17-07-430-039-0000	$\neg$	\$	26,533
67	7	17-07-430-040-1001	-+	\$	
678	8	17-07-430-040-1002		\$	8,688
679	)	17-07-430-040-1003		\$	9,328
680	)	17-07-430-040-1004		\$	9,647
681		17-07-430-040-1005	$\dashv$	\$	10,608
682		17-07-430-040-1006		\$	11,249
683		17-07-430-040-1007		\$ 	11,569
684		17-07-430-040-1008	-	\$	10,608
685		17-07-430-040-1009		\$	11,249
686	1	17-07-430-040-1010		\$ \$	11,569
687	7	17-07-430-040-1011		\$ \$	8,047
688	$\top$	17-07-430-040-1012		<u>\$</u>	8,688
689	_	17-07-430-040-1013	-   3		9,008
690	$\top$	17-07-430-040-1014			767
691	$\top$	17-07-430-040-1015	9		767
692	1	17-07-430-040-1016	9		767
693	$\top$	17-07-430-040-1017	\$		767
694	1	17-07-430-041-1001	\$		767
695	+	17-07-430-041-1002	\$		1,052
696	$\top$	17-07-430-042-1001	\$		860
697	1	17-07-430-042-1002			3,736
698	+	17-07-430-042-1003	\$		4,692
699	1	17-07-430-043-1001	\$		5,144
700	†	17-07-430-043-1002	\$		1,407
701	1	17-07-430-043-1003	\$		713
702	T	17-07-431-054-0000	\$		713
703		17-07-434-004-0000		-	30,974
704		17-07-434-005-0000	\$		14,915
705		17-07-434-006-0000	\$		10,132
706		17-07-434-007-0000	\$		14,605
707		17-07-434-010-0000	<del> </del>		50,179
708		17-07-434-017-0000	\$		12,659
709		17-07-434-018-0000	\$		-
710		17-07-434-019-8001	\$		445
711		17-07-434-019-8002	\$		
712		17-07-434-020-0000	\$		4,624
713		17-07-434-021-0000	\$		
714		17-07-434-022-0000	\$		-
715		17-07-434-023-0000	\$		6,697
,10		17-07-434-023-0000	\$		-

No		A:	ase Equalized ssessed Value
716		0 \$	160,959
717			11,477
718			1,912
719			1,912
720	17-07-435-005-000		13,101
721	17-07-435-006-0000		7,612
722	17-07-435-009-0000		2,873
723	17-07-435-010-0000		31,981
724	17-07-435-011-0000		31,901
725	17-07-435-012-0000		-
726	17-07-435-013-0000		-
727	17-07-435-018-0000		11 650
728	17-07-435-020-0000		11,658
729	17-07-435-021-0000	\$	26,261
730	17-07-435-022-0000	\$	9,592
731	17-07-435-023-0000	\$	201 269
732	17-07-435-024-0000	\$	201,368 7,610
733	17-07-435-026-0000	\$	7,010
734	17-07-435-027-0000	\$	
735	17-07-435-028-0000	\$	7.610
736	17-07-435-029-0000	\$	7,610 8,240
737	17-07-435-030-0000	\$	26,024
738	17-07-435-031-0000	\$	13,860
739	17-07-435-032-0000	\$	32,559
740	17-07-435-033-1001	\$	5,553
741	17-07-435-033-1002	\$	6,297
742	17-07-435-033-1003	\$	6,297
743	17-07-435-033-1004	\$	6,296
744	17-07-435-034-1001	\$	5,110
745	17-07-435-034-1002	\$	4,002
746	17-07-435-034-1003	\$	5,500
747	17-18-100-001-0000	\$	12,637
748	17-18-100-002-0000	\$	22,117
749	17-18-100-003-0000	\$	38,881
750	17-18-100-004-0000	\$	38,881
751	17-18-100-005-0000	\$	5,210
752	17-18-100-006-0000	\$	5,293
753	17-18-100-008-0000	\$	-,2,5
754	17-18-100-009-0000	\$	24,999
755	17-18-100-010-0000	\$	11,678
756	17-18-100-011-0000	\$	11,070
757	17-18-100-012-0000	\$	10,224
758	17-18-100-013-0000	\$	4,057
759	17-18-100-014-0000	\$	52,394
760	17-18-100-015-0000	\$	2,156
761	17-18-100-016-0000	\$	765

				B	ase Equalized	
1	lo.	PIN		A	ssessed Value	į
	62	17-18-100-017-000	0	\$		-
	63	17-18-100-018-0000		\$	82,806	
	64	17-18-100-019-0000		\$	2,782	
	55	17-18-100-020-0000		\$	1,729	-
	56	17-18-100-021-0000		\$	1,729	
76		17-18-100-022-0000		\$	1,729	1
76		17-18-100-023-0000		\$	1,988	1
76		17-18-100-024-0000		\$	16,923	1
77		17-18-100-025-0000		\$	2,646	1
77		17-18-100-026-0000		\$	3,115	1
77		17-18-100-027-0000		\$	-	1
773		17-18-100-028-0000		\$	-	
774		17-18-100-029-0000		\$	16,661	
775		17-18-100-030-0000		\$	-	
776	-	17-18-100-031-0000		\$	12,957	
777		17-18-100-032-0000		\$	-	
778		17-18-100-033-0000		\$	-	
779 780		17-18-100-034-0000		\$	12,179	
781	+	17-18-100-035-0000		\$	12,164	
782	+	17-18-100-036-0000		\$	7,516	
783	+	17-18-100-037-0000		\$	5,005	
784	+	17-18-100-038-0000	_	\$	7,908	
785	+	17-18-100-039-0000	19		15,861	
786	+	17-18-100-040-0000 17-18-100-041-0000	- 9		13,025	
787	+	17-18-101-001-0000	\$		-	
788	+	17-18-101-002-0000	\$		4,752	
789	+-	17-18-101-002-0000	\$		6,330	
790	†-	17-18-101-004-0000	\$		3,170	
791	1	17-18-101-005-0000	\$		16,330	
792	1	17-18-101-006-0000	\$		-	
793	1	17-18-101-011-0000	\$		-	
794	1	17-18-101-012-0000	\$		8,273	
795		17-18-101-013-0000	\$		8,271	
796		17-18-101-014-0000	\$		14,128	
797		17-18-101-015-0000	\$		7,194	
798		17-18-101-016-0000	\$		13,156	
799		17-18-101-017-0000	\$		10,158	
800		17-18-101-018-0000	\$		10,158	
801		17-18-101-019-0000	\$		6,426	
802		17-18-101-020-0000	\$		1 951	
803		17-18-101-021-0000	\$		4,851 4,861	
804		17-18-101-022-0000	\$	<del></del>	7,001	
805		17-18-101-024-0000	\$		8,139	
806		17-18-101-025-0000	\$		9,390	
807		17-18-101-026-0000	\$		4,711	
			<del>-</del>		4,/11	

	No.	DIN		Ba	se Equalized
	808	PIN 17-18-101-027-0000			sessed Value
	309	17-18-101-027-0000		\$	
	310	17-18-101-029-0000		\$	2,723
	311	17-18-101-029-0000		\$	_
	12			\$	
	13	17-18-101-031-0000		\$	23,093
	14	17-18-101-032-0000		\$	10,092
	15	17-18-101-033-0000		\$	22,926
	<u>15</u> 16	17-18-101-034-0000		\$	18,684
	17	17-18-101-035-0000		\$	10,892
	18	17-18-101-036-0000		\$	2,758
81		17-18-101-038-0000		\$	-
82		17-18-101-039-0000		\$	8,477
82		17-18-101-040-0000		\$	1,033
82		17-18-101-046-0000		\$	10,145
		17-18-101-049-0000		\$	-
82		17-18-101-052-0000		\$	8,289
		17-18-101-053-0000		\$	8,289
82:		17-18-101-054-0000		\$	29,076
820		17-18-101-055-1001		S	565
828		17-18-101-055-1002			565
		17-18-101-055-1003	1 9		565
829		17-18-101-055-1004	\$		565
830		17-18-101-055-1005	- \$		430
832		17-18-101-056-1001	\$		4,760
		17-18-101-056-1002	\$		4,762
833		17-18-101-056-1003	\$		4,761
	- -	17-18-101-057-1001	\$		811
835		17-18-101-057-1002	\$		811
836		17-18-101-057-1003	\$		485
837		17-18-101-057-1004	\$		485
838		17-18-101-057-1005	\$		485
839		17-18-101-057-1006	\$		485
840		17-18-101-057-1007	\$		485
841		17-18-101-057-1008	\$		485
842	-	17-18-102-002-0000	\$		11,102
843 844	+-	17-18-102-003-0000	\$		9,546
845	+	17-18-102-004-0000	\$		9,546
846	+	17-18-102-005-0000	\$		5,552
	+	17-18-102-006-0000	\$		3,957
847	+	17-18-102-007-0000	\$		-
848	+-	17-18-102-009-0000	\$		2,533
849	+	17-18-102-011-0000	\$		-
850	<del> </del>	17-18-102-012-0000	\$		4,362
851	-	17-18-102-013-0000	\$		2,162
852		17-18-102-014-0000	\$		2,162
853	<u> </u>	17-18-102-015-0000	\$		2,162

N	0.	PIN		Ba	se Equalized
85		17-18-102-016-0000			sessed Value
85		17-18-102-017-0000		\$	2,162
85		17-18-102-018-0000		\$	6,713
85		17-18-102-019-0000		\$	1,620
85		17-18-102-020-0000		\$	1,620
85		17-18-102-021-0000		\$	-
86		17-18-102-022-0000		\$	14,457
86		17-18-102-023-0000		\$	-
862		17-18-102-024-0000	$\dashv$		
863		17-18-102-027-0000		\$	2,071
864		17-18-102-028-0000	-	\$	9,823
865		17-18-102-029-0000		\$	11,690
866		17-18-102-030-0000		\$	759
867		17-18-102-031-0000		\$	2,559
868		17-18-102-032-0000		\$	4,141
869	$\top$	17-18-102-037-0000		\$	7,109
870	1	17-18-102-047-0000		\$	20.409
871		17-18-102-048-0000		\$	20,408
872		17-18-102-049-0000		\$	1,092
873		17-18-102-050-0000	1		
874		17-18-102-051-0000	1		
875		17-18-102-052-0000	- 9		23,292
876		17-18-102-053-0000	\$		23,292
877		17-18-102-054-0000	\$		
878		17-18-102-055-1001	\$		746
879	$\perp$	17-18-102-055-1002	\$		749
880		17-18-102-055-1003	\$		749
881	$\perp$	17-18-102-055-1004	\$		721
882		17-18-102-055-1005	\$		749
883		17-18-102-055-1006	\$		512
884		17-18-102-055-1007	\$		665
885	↓_	17-18-102-055-1008	\$		611
886	-	17-18-102-055-1009	\$		731
887	<u> </u>	17-18-102-055-1010	\$		552
888	<u> </u>	17-18-102-055-1011	\$		584
889	<u> </u>	17-18-102-055-1012	\$		601
890	<u> </u>	17-18-102-055-1013	\$		749
891		17-18-102-055-1014	\$		749
892		17-18-102-055-1015	\$		698
893		17-18-102-055-1016	\$		625
894		17-18-102-056-1001	\$		2,625
895		17-18-102-056-1002	\$		2,780
896		17-18-102-056-1003	\$		3,707
897		17-18-102-056-1004	\$		2,549
898		17-18-102-056-1005	\$		1,545
899		17-18-102-057-1001	\$		457

			n	. D. W.
No.	PIN			e Equalized
900	17-18-102-057-1002		\$	essed Value
901	17-18-102-057-1003		\$	415
902	17-18-102-057-1004		\$	415
903	17-18-102-057-1005		\$	582
904	17-18-102-057-1006		\$	498
905	17-18-102-057-1007		\$	415
906	17-18-102-057-1008	$\dashv$	\$	707
907	17-18-102-057-1009		\$	311
908	17-18-102-057-1010		\$	394
909	17-18-102-057-1011		\$	540
910	17-18-102-057-1012	-+	\$	197
911	17-18-102-057-1013		\$	394
912	17-18-102-057-1014			477
913	17-18-102-057-1015		<u>\$</u>	436
914	17-18-102-057-1016		\$	436
915	17-18-102-057-1017			498
916	17-18-102-057-1018		\$	436
917	17-18-102-057-1019		\$	282
918	17-18-102-057-1019		\$	561
919	17-18-102-057-1020		\$	331
920	17-18-102-057-1021		\$	415
921	17-18-102-057-1023		\$	561
922	17-18-102-057-1024	-   9		352
923	17-18-102-057-1025	\$		415
924	17-18-102-057-1026	\$		519
925	17-18-102-057-1027	\$		457
926	17-18-102-057-1027	\$		457
927	17-18-102-057-1028	\$		540
928	17-18-102-057-1029	\$		728
929		\$		603
930	17-18-102-057-1031	\$		352
931	17-18-102-057-1032	\$		415
932	17-18-102-057-1033	\$		603
933	17-18-102-057-1034	\$		630
934	17-18-102-057-1035	\$		31
935	17-18-102-057-1036	\$		31
936	17-18-102-057-1037	\$		31
937	17-18-102-057-1038	\$		31
	17-18-102-057-1039	\$		31
938	17-18-102-057-1040	\$		31
939	17-18-102-057-1041	\$		31
940	17-18-102-057-1042	\$		31
941	17-18-102-057-1043	\$		31
942	17-18-102-057-1044	\$		31
943	17-18-102-057-1045	\$		31
944	17-18-102-057-1046	\$		31
945	17-18-102-057-1047	\$		31

No.	PIN	se Equalized sessed Value
946	17-18-102-057-1048	\$ 31
947	17-18-102-057-1049	\$ 31
948	17-18-102-057-1050	\$ 31
949	17-18-102-057-1051	\$ 31
950	17-18-102-057-1052	\$ 31
951	17-18-102-057-1053	\$ 31
952	17-18-102-057-1054	\$ 31
953	17-18-102-057-1055	\$ 31
954	17-18-102-057-1056	\$ 31
955	17-18-102-057-1057	\$ 31
956	17-18-102-057-1058	\$ 31
957	17-18-102-057-1059	\$ 31
958	17-18-102-057-1060	\$ 31
959	17-18-102-057-1061	\$ 31
960	17-18-102-057-1062	\$ 31
961	17-18-102-057-1063	\$ 31
962	17-18-102-057-1064	\$ 31
963	17-18-102-057-1065	\$ 31
964	17-18-102-057-1066	\$ 31
965	17-18-102-057-1067	\$ 31
966	17-18-102-057-1068	\$ 31
967	17-18-102-058-1001	\$ 1,052
968	17-18-102-058-1002	\$ 1,056
969	17-18-103-003-0000	\$ 81,448
970	17-18-103-004-0000	\$ 707
971	17-18-103-005-0000	\$ -
972	17-18-103-006-0000	\$ - 11 150
973 974	17-18-103-007-0000	\$ 11,170
975	17-18-103-008-0000 17-18-103-009-0000	\$ 1,657
976	17-18-103-009-0000	\$ 10.055
977	17-18-103-010-0000	\$ 12,255
978	17-18-103-011-0000	\$ 12,255
979	17-18-103-013-0000	\$ 1,659
980	17-18-103-014-0000	\$ 9,046
981	17-18-103-015-0000	\$ 9,663 3,165
982	17-18-103-016-0000	\$ 9,436
983	17-18-103-017-0000	\$ 2,110
984	17-18-103-018-0000	\$ 7,824
985	17-18-103-019-0000	\$ 2,110
986	17-18-103-020-0000	\$ 2,110
987	17-18-103-021-0000	\$ 17,482
988	17-18-103-022-0000	\$ 14,982
989	17-18-103-023-0000	\$ - 1,7 0-
990	17-18-103-024-0000	\$ 
991	17-18-103-025-0000	\$ _

No.	PIN	1	e Equalized essed Value
992	17-18-105-003-0000	\$	9,068
993	17-18-105-004-0000	\$	17,175
994	17-18-105-005-0000	\$	
995	17-18-105-006-0000	\$	2,444
996	17-18-105-007-0000	\$	
997	17-18-105-008-0000	\$	13,071
998	17-18-105-009-0000	\$	15,878
999	17-18-105-010-0000	\$	30,708
1,000	17-18-105-011-0000	\$	-
1,001	17-18-105-012-0000	\$	-
1,002	17-18-105-014-0000	\$	4,307
1,003	17-18-105-015-0000	\$	_
1,004	17-18-105-016-0000	\$	_
1,005	17-18-105-017-0000	\$	4,438
1,006	17-18-105-018-0000	\$	2,217
1,007	17-18-105-019-0000	\$	-
1,008	17-18-105-020-0000	\$	_
1,009	17-18-105-021-0000	\$	7,228
1,010	17-18-105-022-0000	\$	7,839
1,011	17-18-105-023-0000	\$	7,839
1,012	17-18-105-024-0000	\$	7,836
1,013	17-18-105-025-0000	\$	7,833
1,014	17-18-105-026-0000	\$	7,833
1,015	17-18-105-027-0000	\$	7,793
1,016	17-18-105-028-1001	\$	3,469
1,017	17-18-105-028-1002	\$	4,163
1,018	17-18-105-028-1003	\$	4,628
1,019	17-18-106-001-0000	\$	8,340
1,020	17-18-106-002-0000	\$	8,124
1,021	17-18-106-003-0000	\$	23,576
1,022	17-18-106-004-0000	\$	12,687
1,023	17-18-106-005-0000	\$	8,722
1,024	17-18-106-006-0000	\$	7,865
1,025	17-18-106-007-0000	\$	-
1,026	17-18-106-008-0000	\$	16,724
1,027	17-18-106-009-0000	\$	27,678
1,028	17-18-106-017-0000	\$	10,123
1,029	17-18-106-018-0000	\$	3,403
1,030	17-18-106-019-0000	\$	3,324
1,031	17-18-106-020-0000	\$	4,115
1,032	17-18-106-021-0000	\$	19,196
1,033	17-18-106-024-0000	\$	3,731
1,034	17-18-106-025-1001	\$	1,120
1,035	17-18-106-025-1002	\$	2,100
1,036	17-18-106-025-1003	\$	2,100
1,037	17-18-106-025-1004	\$	2,287

No.	PIN	1	e Equalized essed Value
1,038	17-18-106-025-1005	\$	2,287
1,039	17-18-106-025-1006	\$	2,100
1,040	17-18-106-025-1007	\$	2,100
1,041	17-18-106-025-1008	\$	2,100
1,042	17-18-106-025-1009	\$	2,147
1,043	17-18-106-025-1010	\$	2,333
1,044	17-18-106-025-1011	\$	2,287
1,045	17-18-106-025-1012	\$	2,287
1,046	17-18-106-025-1013	\$	2,427
1,047	17-18-106-025-1014	\$	2,427
1,048	17-18-106-025-1015	\$	2,287
1,049	17-18-106-025-1016	\$	2,287
1,050	17-18-106-025-1017	\$	2,474
1,051	17-18-106-025-1018	\$	2,521
1,052	17-18-106-025-1019	\$	2,287
1,053	17-18-106-025-1020	\$	2,287
1,054	17-18-106-025-1021	\$	2,521
1,055	17-18-106-025-1022	\$	2,474
1,056	17-18-106-025-1023	\$	2,333
1,057	17-18-106-025-1024	\$	2,333
1,058	17-18-106-025-1025	\$	2,333
1,059	17-18-106-025-1026	\$	2,333
1,060	17-18-106-025-1027	\$	2,333
1,061	17-18-106-025-1028	\$	2,333
1,062	17-18-106-025-1029	\$	2,333
1,063	17-18-106-025-1030	\$	2,338
1,064	17-18-107-001-0000	\$	6,895
1,065	17-18-107-002-0000	\$	7,215
1,066	17-18-107-003-0000	\$	3,337
1,067	17-18-107-004-0000	\$	2,990
1,068	17-18-107-005-0000	\$	11,987
1,069	17-18-107-006-0000	\$	1,478
1,070	17-18-107-008-0000	\$	-
1,071	17-18-107-009-0000	\$	1,426
1,072	17-18-107-010-0000	\$	-
1,073	17-18-107-012-0000	\$	2,862
1,074	17-18-107-013-0000	\$	2,890
1,075	17-18-107-014-0000	\$	-
1,076	17-18-107-015-0000	\$	-
1,077	17-18-107-020-0000	\$	
1,078	17-18-107-021-0000	\$	3,474
1,079	17-18-107-022-0000	\$	
1,080	17-18-107-025-0000	\$	1,382
1,081	17-18-107-026-0000	\$	2,790
1,082	17-18-107-027-0000	\$	
1,083	17-18-107-028-0000	\$	1,382

No.	PIN		e Equalized essed Value
1,084	17-18-107-029-0000	\$	-
1,085		\$	-
1,086		\$	-
1,087		\$	933
1,088	17-18-107-033-0000	\$	861
1,089	17-18-107-034-0000	\$	815
1,090	17-18-107-035-0000	\$	3,588
1,091	17-18-107-039-0000	\$	-
1,092	17-18-107-041-1001	\$	1,927
1,093	17-18-107-041-1002	\$	1,927
1,094	17-18-107-041-1003	\$	1,927
1,095	17-18-107-041-1004	\$	1,928
1,096	17-18-107-041-1005	\$	1,928
1,097	17-18-107-042-0000	\$	-
1,098	17-18-107-043-0000	\$	-
1,099	17-18-107-044-0000	\$	-
1,100	17-18-107-045-1001	\$	2,838
1,101	17-18-107-045-1002	\$	3,055
1,102	17-18-107-045-1003	\$	3,104
1,103	17-18-107-045-1004	\$	3,153
1,104	17-18-107-045-1005	\$	2,838
1,105	17-18-107-045-1006	\$	3,055
1,106	17-18-107-045-1007	\$	3,104
1,107	17-18-107-045-1008	\$	3,153
1,108	17-18-107-045-1009	\$	4,285
1,109	17-18-107-045-1010	\$	2,978
1,110	17-18-107-045-1011	\$	3,027
1,111	17-18-107-045-1012	\$	2,838
1,112	17-18-107-045-1013	\$	2,929
1,113	17-18-107-045-1014	\$	2,978
1,114	17-18-107-045-1015	\$	3,027
1,115	17-18-107-045-1016	\$	2,838
1,116	17-18-107-045-1017 17-18-107-045-1018	\$	2,929
1,117 1,118	17-18-107-045-1019	\$	2,978
1,118	17-18-107-045-1020	\$	3,027
1,119	17-18-107-045-1021	\$ \$	2,838
1,121	17-18-107-045-1021		2,929
1,122	17-18-107-045-1023	\$ \$	2,978
1,123	17-18-107-046-1001	\$	3,019
1,124	17-18-107-046-1002	\$	3,318
1,125	17-18-107-047-1001	\$	3,317
1,126	17-18-107-047-1001	\$	429
1,127	17-18-107-047-1002	\$	284
1,128	17-18-107-047-1004	\$	444
1,129	17-18-108-001-0000	\$	474
->	- 10 100 001-0000	φ	-

No.	PIN	1	e Equalized essed Value
1,130	17-18-108-002-0000	\$	7,936
1,131	17-18-108-006-0000	\$	21,071
1,132	17-18-108-007-0000	\$	17,733
1,133	17-18-108-008-0000	\$	10,618
1,134	17-18-108-012-0000	\$	10,010
1,135	17-18-108-013-0000	\$	_
1,136	17-18-108-022-0000	\$	30,374
1,137	17-18-108-024-0000	\$	4,183
1,138	17-18-108-025-0000	\$	- 1,105
1,139	17-18-108-029-0000	\$	
1,140	17-18-108-030-0000	\$	
1,141	17-18-108-031-0000	\$	5,090
1,142	17-18-108-032-0000	\$	3,070
1,143	17-18-108-033-0000	\$	
1,144	17-18-108-034-0000	\$	281
1,145	17-18-108-035-0000	\$	270
1,146	17-18-108-036-0000	\$	270
1,147	17-18-108-037-0000	\$	
1,148	17-18-108-039-0000	\$	874
1,149	17-18-108-040-0000	\$	13,535
1,150	17-18-108-041-0000	\$	6,714
1,151	17-18-108-042-0000	\$	11,889
1,152	17-18-108-043-0000	\$	12,098
1,153	17-18-108-044-0000	\$	- 12,000
1,154	17-18-108-045-0000	\$	30,372
1,155	17-18-108-046-0000	\$	30,372
1,156	17-18-108-048-0000	\$	30,051
1,157	17-18-108-049-0000	\$	1,878
1,158	17-18-108-050-0000	\$	1,878
1,159	17-18-108-052-0000	\$	1,878
1,160	17-18-108-053-0000	\$	14,954
1,161	17-18-108-054-0000	\$	14,954
1,162	17-18-108-055-0000	\$	14,036
1,163	17-18-108-056-0000	\$	1,681
1,164	17-18-108-057-0000	\$	
1,165	17-18-108-058-1001	\$	720
1,166	17-18-108-058-1002	\$	720
1,167	17-18-108-058-1003	\$	466
1,168	17-18-108-058-1004	\$	466
1,169	17-18-108-058-1005	\$	521
1,170	17-18-108-058-1006	\$	521
1,171	17-18-108-059-1001	\$	712
1,172	17-18-108-059-1002	\$	555
1,173	17-18-108-059-1003	\$	582
1,174	17-18-108-060-1001	\$	578
1,175	17-18-108-060-1002	\$	607

No.	PIN	Equalized ssed Value
1,176	17-18-108-060-1003	\$ 693
1,177	17-18-109-002-0000	\$ -
1,178	17-18-109-003-0000	\$
1,179	17-18-109-004-0000	\$ 
1,180	17-18-109-008-0000	\$ 1,347
1,181	17-18-109-009-0000	\$ _
1,182	17-18-109-010-0000	\$ -
1,183	17-18-109-011-0000	\$ 13,515
1,184	17-18-109-012-0000	\$ 1,798
1,185	17-18-109-013-0000	\$ 14,258
1,186	17-18-109-014-0000	\$ -
1,187	17-18-109-015-0000	\$ 8,270
1,188	17-18-109-016-0000	\$ 
1,189	17-18-109-017-0000	\$ -
1,190	17-18-109-024-0000	\$ -
1,191	17-18-109-025-0000	\$ -
1,192	17-18-109-027-0000	\$ -
1,193	17-18-109-028-0000	\$ -
1,194	17-18-109-030-0000	\$ _
1,195	17-18-109-031-0000	\$ _
1,196	17-18-109-032-0000	\$ _
1,197	17-18-109-033-0000	\$ -
1,198	17-18-109-034-0000	\$ -
1,199	17-18-109-035-0000	\$ 
1,200	17-18-109-036-0000	\$ -
1,201	17-18-109-037-0000	\$ -
1,202	17-18-109-038-0000	\$ -
1,203	17-18-109-039-0000	\$ -
1,204	17-18-109-040-0000	\$ -
1,205	17-18-109-041-0000	\$ -
1,206	17-18-110-005-0000	\$ -
1,207	17-18-110-006-0000	\$ -
1,208	17-18-110-007-0000	\$ -
1,209	17-18-110-008-0000	\$ -
1,210	17-18-110-009-0000	\$ -
1,211	17-18-110-019-0000	\$ -
1,212	17-18-110-024-0000	\$ -
1,213	17-18-110-025-0000	\$ -
1,214	17-18-110-026-0000	\$ -
1,215	17-18-111-001-0000	\$ -
1,216	17-18-111-002-0000	\$ •
1,217	17-18-111-003-0000	\$ -
1,218	17-18-111-004-0000	\$ -
1,219	17-18-111-005-0000	\$ -
1,220	17-18-111-006-0000	\$ *
1,221	17-18-111-007-0000	\$ -

No.	PIN	e Equalized essed Value
1,222	17-18-111-008-0000	\$ -
1,223	17-18-111-009-0000	\$ -
1,224	17-18-111-010-0000	\$ -
1,225	17-18-111-011-0000	\$ _
1,226	17-18-111-012-0000	\$ _
1,227	17-18-111-013-0000	\$ 
1,228	17-18-111-014-0000	\$ _
1,229	17-18-112-001-0000	\$ 5,672
1,230	17-18-112-002-0000	\$ 2,461
1,231	17-18-112-003-0000	\$ 1,134
1,232	17-18-112-004-0000	\$ 4,148
1,233	17-18-112-005-0000	\$ 4,148
1,234	17-18-112-006-0000	\$ 2,705
1,235	17-18-112-007-0000	\$ 6,230
1,236	17-18-112-008-0000	\$ 1,445
1,237	17-18-112-009-0000	\$ 10,843
1,238	17-18-112-010-0000	\$ 2,899
1,239	17-18-112-011-0000	\$ 19,896
1,240	17-18-112-014-0000	\$ 9,112
1,241	17-18-112-015-0000	\$ 6,252
1,242	17-18-112-016-0000	\$ 5,317
1,243	17-18-112-017-0000	\$ 5,528
1,244	17-18-112-018-0000	\$ 6,544
1,245	17-18-112-019-0000	\$ 10,309
1,246	17-18-112-020-0000	\$ 6,241
1,247	17-18-112-021-0000	\$ 14,634
1,248	17-18-112-022-0000	\$ 8,661
1,249	17-18-112-023-0000	\$ 5,881
1,250	17-18-112-024-0000	\$ 1,511
1,251	17-18-112-025-0000	\$ 5,775
1,252	17-18-112-026-0000	\$ 13,624
1,253	17-18-112-027-0000	\$ 2,228
1,254	17-18-112-028-0000	\$ 10,422
1,255	17-18-112-029-0000	\$ 8,567
1,256	17-18-112-032-0000	\$ 9,450
1,257	17-18-112-033-0000	\$ 3,292
1,258	17-18-112-034-0000	\$ 3,769
1,259	17-18-113-001-0000	\$ 27,053
1,260	17-18-113-002-0000	\$ 2,354
1,261	17-18-113-003-0000	\$ 3,841
1,262	17-18-113-004-0000	\$ 80,765
1,263	17-18-113-005-0000	\$ 19,767
1,264	17-18-113-006-0000	\$ 878
1,265	17-18-113-007-0000	\$ 32,201
1,266	17-18-113-008-0000	\$ 3,146
1,267	17-18-113-009-0000	\$ 7,549

No.	PIN	e Equalized essed Value
1,268	17-18-113-010-0000	\$ 1,846
1,269	17-18-113-011-0000	\$ _
1,270	17-18-113-012-0000	\$ -
1,271	17-18-113-013-0000	\$ -
1,272	17-18-113-014-0000	\$ -
1,273	17-18-113-015-0000	\$ 8,715
1,274	17-18-113-016-0000	\$ 4,946
1,275	17-18-113-017-0000	\$ 11,409
1,276	17-18-113-024-0000	\$ -
1,277	17-18-113-025-0000	\$ 1,009
1,278	17-18-113-026-0000	\$ 1,009
1,279	17-18-113-027-0000	\$ _
1,280	17-18-113-028-0000	\$ -
1,281	17-18-113-029-0000	\$ -
1,282	17-18-113-030-0000	\$ 898
1,283	17-18-113-031-0000	\$ 1,579
1,284	17-18-113-032-0000	\$ 1,863
1,285	17-18-113-033-0000	\$ 2,978
1,286	17-18-113-034-0000	\$ 16,335
1,287	17-18-113-035-0000	\$ -
1,288	17-18-113-036-0000	\$ -
1,289	17-18-113-037-0000	\$ 1,650
1,290	17-18-113-038-0000	\$ -
1,291	17-18-113-039-0000	\$ -
1,292	17-18-113-040-0000	\$ -
1,293	17-18-113-041-0000	\$ _
1,294	17-18-113-042-0000	\$ -
1,295	17-18-113-043-0000	\$ 5,504
1,296	17-18-113-044-0000	\$ -
1,297	17-18-113-045-0000	\$ -
1,298	17-18-113-046-0000	\$ -
1,299	17-18-113-047-0000	\$ 8,720
1,300	17-18-113-048-0000	\$ -
1,301	17-18-113-049-0000	\$ 4,436
1,302	17-18-113-050-0000	\$ 3,431
1,303	17-18-113-051-0000	\$ 3,499
1,304	17-18-113-052-0000	\$ 7,704
1,305	17-18-113-053-0000	\$ 1,295
1,306	17-18-113-054-0000	\$ 14,084
1,307	17-18-113-055-0000 17-18-113-056-0000	\$ 1,262
1,308	17-18-113-057-0000	\$ 1,831
1,309	17-18-113-058-0000	\$ 1,269
1,310	17-18-113-059-0000	\$ -
1,311 1,312	17-18-113-060-0000	\$ -
- 1	17-18-113-061-0000	\$ 
1,313	17-10-113-001-0000	\$ 

No.	PIN	e Equalized essed Value
1,314	17-18-113-062-0000	\$ 14,226
1,315	17-18-113-063-0000	\$ 37
1,316	17-18-114-001-0000	\$ 14,322
1,317	17-18-114-002-0000	\$ 9,764
1,318	17-18-114-003-0000	\$ -
1,319	17-18-114-004-0000	\$ -
1,320	17-18-114-005-0000	\$ -
1,321	17-18-114-006-0000	\$ 15,680
1,322	17-18-114-008-0000	\$ 6,838
1,323	17-18-114-011-0000	\$ 1,700
1,324	17-18-114-012-0000	\$ 5,691
1,325	17-18-114-013-0000	\$ 7,830
1,326	17-18-114-014-0000	\$ 13,162
1,327	17-18-114-015-0000	\$ 514
1,328	17-18-114-016-0000	\$ -
1,329	17-18-114-017-0000	\$ -
1,330	17-18-114-018-0000	\$ -
1,331	17-18-114-019-0000	\$ _
1,332	17-18-114-020-0000	\$ -
1,333	17-18-114-021-0000	\$ 1,367
1,334	17-18-114-022-0000	\$ 2
1,335	17-18-114-023-0000	\$ 8,831
1,336	17-18-114-024-0000	\$ -
1,337	17-18-114-025-0000	\$ 1,966
1,338	17-18-114-026-0000	\$ 29,241
1,339	17-18-114-027-0000	\$ 1,966
1,340	17-18-114-030-0000	\$ 
1,341	17-18-114-031-0000	\$ 12,443
1,342	17-18-114-032-0000	\$ 5,590
1,343	17-18-114-033-0000	\$ 34,736
1,344	17-18-114-034-0000	\$ 27,414
1,345	17-18-114-035-0000	\$ 27,440
1,346	17-18-114-036-0000	\$ 27,606
1,347	17-18-114-037-0000	\$ 27,427
1,348	17-18-115-001-0000	\$ 8,924
1,349	17-18-115-002-0000	\$ 7,130
1,350	17-18-115-003-0000	\$ 7,123
1,351	17-18-115-004-0000	\$ 7,117
1,352	17-18-115-005-0000	\$ -
1,353	17-18-115-006-0000	\$ 1,038
1,354	17-18-115-007-0000	\$ -
1,355	17-18-115-011-0000	\$ 6,328
1,356	17-18-115-014-0000	\$ 21,944
1,357	17-18-115-015-0000	\$ -
1,358	17-18-115-016-0000	\$ •
1,359	17-18-115-017-0000	\$ 

No.	PIN	e Equalized essed Value
1,360	17-18-115-018-0000	\$ 22,269
1,361	17-18-115-019-0000	\$ 1,469
1,362	17-18-115-020-0000	\$ -
1,363	17-18-115-021-0000	\$ <u></u>
1,364	17-18-115-022-0000	\$ -
1,365	17-18-115-023-0000	\$ 9,850
1,366	17-18-115-024-0000	\$ 18,708
1,367	17-18-115-025-0000	\$ 12,981
1,368	17-18-115-026-0000	\$ 14,191
1,369	17-18-115-027-0000	\$ 15,595
1,370	17-18-115-028-0000	\$ 8,062
1,371	17-18-115-029-0000	\$ 16,968
1,372	17-18-115-030-0000	\$ 14,574
1,373	17-18-116-001-0000	\$ 2,302
1,374	17-18-116-002-0000	\$ -
1,375	17-18-116-003-0000	\$ _
1,376	17-18-116-004-0000	\$ -
1,377	17-18-116-005-0000	\$ -
1,378	17-18-116-006-0000	\$ 2,309
1,379	17-18-116-010-0000	\$ 50,286
1,380	17-18-116-011-0000	\$ 49,634
1,381	17-18-116-012-0000	\$ 49,298
1,382	17-18-116-013-0000	\$ 49,172
1,383	17-18-116-014-0000	\$ 49,172
1,384	17-18-116-016-0000	\$ 13,038
1,385	17-18-116-019-0000	\$ 8,983
1,386	17-18-116-020-0000	\$ 1,737
1,387	17-18-116-027-0000	\$ 14,574
1,388	17-18-116-028-0000	\$ 21,574
1,389	17-18-116-029-0000	\$ 14,574
1,390	17-18-116-030-1001	\$ 2,056
1,391	17-18-116-030-1002	\$ 4,174
1,392	17-18-116-031-1001	\$ 2,530
1,393	17-18-116-031-1002	\$ 5,138
1,394	17-18-116-032-1001	\$ 537
1,395	17-18-116-032-1002	\$ 512
1,396	17-18-116-033-1001	\$ 4,136
1,397	17-18-116-033-1002	\$ 8,398
1,398	17-18-116-034-1001	\$ 2,609
1,399	17-18-116-034-1002	\$ 5,298
1,400	17-18-116-034-1003	\$ 40
1,401	17-18-116-035-1001	\$ 4,045
1,402	17-18-116-035-1002	\$ 8,213
1,403	17-18-116-036-1001	\$ 881
1,404	17-18-116-036-1002	\$ 477
1,405	17-18-116-036-1003	\$ 477

		<del></del>	
No.	PIN		se Equalized sessed Value
1,406	17-18-116-037-1001	\$	765
1,407	17-18-116-037-1002	\$	765
1,408	17-18-116-037-1003	\$	441
1,409	17-18-116-037-1004	\$	441
1,410	17-18-116-037-1005	\$	557
1,411	17-18-116-037-1006	\$	556
1,412	17-18-116-038-1001	\$	3,036
1,413	17-18-116-038-1002	\$	1,449
1,414	17-18-116-038-1003	\$	4,829
1,415	17-18-116-038-1004	\$	3,036
1,416	17-18-116-038-1005	\$	1,448
1,417	17-18-116-039-1001	\$	322
1,418	17-18-116-039-1002	\$	322
1,419	17-18-116-039-1003	\$	322
1,420	17-18-116-039-1004	\$	320
1,421	17-18-117-001-0000	\$	_
1,422	17-18-117-002-0000	\$	1,958
1,423	17-18-117-003-0000	\$	7,291
1,424	17-18-117-004-0000	\$	1,567
1,425	17-18-117-005-0000	\$	-
1,426	17-18-117-006-0000	\$	5,550
1,427	17-18-117-007-0000	\$	9,750
1,428	17-18-117-008-0000	\$	4,660
1,429	17-18-117-009-0000	\$	13,212
1,430	17-18-117-010-0000	\$	6,046
1,431	17-18-117-011-0000	\$	_
1,432	17-18-117-012-0000	\$	3,875
1,433	17-18-117-013-0000	\$	8,329
1,434	17-18-117-014-0000	\$	944
1,435	17-18-117-015-0000	\$	680
1,436	17-18-117-016-0000	\$	-
1,437	17-18-117-021-0000	\$	3,483
1,438	17-18-117-030-0000	\$	-
1,439	17-18-117-031-0000	\$	-
1,440	17-18-117-033-0000	\$	14,816
1,441	17-18-117-034-0000 17-18-117-035-0000	\$	14,816
1,442	17-18-117-035-0000	\$	17,535
1,443 1,444	17-18-117-037-0000	\$	14,540
1,444	17-18-117-037-0000	\$	14,540
1,446	17-18-117-039-0000	\$	17,040 21,540
1,447	17-18-117-039-0000	\$	
1,448	17-18-118-001-0000	\$	7,893
1,449	17-18-118-002-000	\$	54,593
1,450	17-18-118-003-0000	\$	54,593
1,451	17-18-118-004-0000	\$	54,593
1,431	17-10-110-003-0000	_ \$	19,305

No.	PIN	se Equalized sessed Value
1,452	17-18-118-006-0000	\$ 93,928
1,453	17-18-118-007-0000	\$ 96,947
1,454	17-18-118-008-0000	\$ 5,210
1,455	17-18-118-009-0000	\$ 53,937
1,456	17-18-118-010-0000	\$ 54,726
1,457	17-18-118-011-0000	\$ 54,611
1,458	17-18-118-012-0000	\$ 20,759
1,459	17-18-118-013-0000	\$ 8,981
1,460	17-18-118-014-0000	\$ 24,463
1,461	17-18-118-015-0000	\$ 24,463
1,462	17-18-118-016-0000	\$ 24,463
1,463	17-18-118-017-0000	\$ 24,463
1,464	17-18-118-018-0000	\$ 24,463
1,465	17-18-118-019-0000	\$ 24,463
1,466	17-18-118-020-0000	\$ 3,340
1,467	17-18-118-021-0000	\$ 25,256
1,468	17-18-118-022-0000	\$ 28,624
1,469	17-18-118-023-0000	\$ 6,023
1,470	17-18-118-024-0000	\$ 5,984
1,471	17-18-118-025-0000	\$ 10,660
1,472	17-18-118-026-0000	\$ 35,024
1,473	17-18-118-027-0000	\$ 30,931
1,474	17-18-118-028-0000	\$ 12,343
1,475	17-18-119-013-0000	\$ 841,428
1,476	17-18-120-055-0000	\$ 4,580
1,477	17-18-120-089-0000	\$ 219,655
1,478	17-18-120-090-0000	\$ 29,370
1,479	17-18-120-091-0000	\$ 715,986
1,480	17-18-120-092-0000	\$ 715,825
1,481	17-18-120-093-0000	\$ 77,312
1,482	17-18-120-094-0000	\$ 81,639
1,483	17-18-120-095-0000	\$ 50,892
1,484	17-18-120-096-0000	\$ 114,689
1,485	» 17-18-120-097-0000	\$ 475,216
1,486	17-18-120-098-0000	\$ 985,954
1,487	17-18-121-001-0000	\$ -
1,488	17-18-122-040-0000	\$ _
1,489	17-18-122-041-0000	\$ -
1,490	17-18-123-002-0000	\$ 2,872
1,491	17-18-123-003-0000	\$ 11,782
1,492	17-18-123-004-0000	\$ 2,443
1,493	17-18-123-005-0000	\$ 21,191
1,494	17-18-123-006-0000	\$ 11,713
1,495	17-18-123-007-0000	\$ 6,902
1,496	17-18-123-008-0000	\$ 13,463
1,497	17-18-123-009-0000	\$ 30,073

		<del></del>	
No.	PIN		se Equalized sessed Value
1,498	17-18-123-010-0000	\$	14,483
1,499	17-18-123-011-0000	\$	3,478
1,500	17-18-123-012-0000	\$	32,404
1,501	17-18-123-013-0000	\$	2,038
1,502	17-18-123-014-0000	\$	2,038
1,503	17-18-123-016-0000	\$	1,035
1,504	17-18-123-017-0000	\$	-
1,505	17-18-123-018-0000	\$	-
1,506	17-18-123-019-0000	\$	8,986
1,507	17-18-123-020-0000	\$	9,193
1,508	17-18-123-027-0000	\$	23,344
1,509	17-18-123-028-0000	\$	1,863
1,510	17-18-123-030-0000	\$	-
1,511	17-18-123-031-0000	\$	10,304
1,512	17-18-123-032-0000	\$	6,461
1,513	17-18-123-033-0000	\$	14,788
1,514	17-18-123-034-0000	\$	6,564
1,515	17-18-123-035-0000	\$	11,643
1,516	17-18-123-036-0000	\$	-
1,517	17-18-123-037-0000	\$	
1,518	17-18-123-038-0000	\$	2,152
1,519	17-18-123-039-0000	\$	8,212
1,520	17-18-123-040-0000	\$	2,152
1,521	17-18-123-041-0000	\$	42,682
1,522	17-18-123-042-0000	\$	-
1,523	17-18-123-043-0000	\$	-
1,524	17-18-123-044-0000	\$	29,995
1,525	17-18-123-045-0000	\$	15,318
1,526	17-18-123-046-0000	\$	14,466
1,527	17-18-123-047-0000	\$	54,615
1,528	17-18-123-048-0000	\$	5,717
1,529	17-18-123-054-0000	\$	
1,530	17-18-123-055-0000	\$	-
1,531	17-18-123-056-0000	\$	285,991
1,532	17-18-123-057-0000	\$	119,603
1,533	17-18-123-058-1001	\$	836
1,534	17-18-123-058-1002	\$	449
1,535	17-18-123-058-1003	\$	485
1,536	17-18-123-059-0000	\$	2,018
1,537	17-18-123-060-0000	\$	2,061
1,538	17-18-123-061-1001	\$	827
1,539	17-18-123-061-1002	\$	827
1,540	17-18-123-061-1003	\$	318
1,541	17-18-123-061-1004	\$	416
1,542	17-18-123-061-1005	\$	318
1,543	17-18-123-061-1006	\$	416

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No.	PIN		se Equalized sessed Value
1,544	17-18-123-061-1007	\$	359
1,545	17-18-123-061-1008	\$	360
1,546	17-18-124-010-0000	\$	17,027
1,547	17-18-124-011-0000	+	1,471
1,548	17-18-124-023-0000	\$	
1,549	17-18-124-024-0000	\$	
1,550	17-18-124-025-0000	\$	109,263
1,551	17-18-124-026-0000	\$	112,647
1,552	17-18-124-027-0000	\$	54,854
1,553	17-18-124-028-0000	\$	80,923
1,554	17-18-125-034-0000	\$	1,870,925
1,555	17-18-125-035-0000	\$	18,898
1,556	17-18-125-036-0000	\$	381,056
1,557	17-18-125-037-0000	\$	42,339
1,558	17-18-125-038-0000	\$	228,154
1,559	17-18-125-039-0000	\$	197,555
1,560	17-18-125-040-0000	\$	39,194
1,561	17-18-125-041-0000	\$	39,195
1,562	17-18-125-042-0000	\$	265,218
1,563	17-18-126-003-0000	\$	3,141
1,564	17-18-126-004-0000	\$	3,141
1,565	17-18-126-005-0000	\$	6,282
1,566	17-18-126-006-0000	\$	224,486
1,567	17-18-126-007-0000	\$	224,486
1,568	17-18-126-014-0000	\$	11,072
1,569	17-18-126-016-0000	\$	935
1,570	17-18-126-018-0000	\$	3,261
1,571	17-18-126-019-0000	\$	3,913
1,572	17-18-126-020-0000	\$	3,261
1,573	17-18-126-021-0000	\$	3,261
1,574	17-18-126-025-0000	\$	224,667
1,575	17-18-126-026-0000	\$	224,667
1,576	17-18-126-027-0000	\$	224,667
1,577	17-18-126-028-0000	\$	5,552
1,578	17-18-126-029-0000	\$	8,122
1,579	17-18-126-030-0000	\$	14,324
1,580	17-18-126-031-0000	\$	1,192
1,581	17-18-126-032-0000	\$	935
1,582	17-18-126-033-0000	\$	935
1,583	17-18-126-034-0000 17-18-126-035-0000	\$	935
1,584	17-18-126-038-0000	\$	1,947
1,585 1,586	17-18-126-039-0000	\$	3,268
1,587	17-18-126-040-0000	\$	1,195
1,588	17-18-126-041-0000	\$	1,168
1,589	17-18-126-042-0000	\$	1,158
1,507	17-10-120-042-0000	<b></b>	1,166

No.	PIN	Base Equalized Assessed Value	
1,590	17-18-126-043-0000	\$	1,458
1,591	17-18-126-044-0000	\$	558,865
1,592	17-18-126-045-0000	\$	15,089
1,593	17-18-126-046-0000	\$	559,186
1,594	17-18-204-014-0000	\$	9,714
1,595	17-18-204-015-0000	\$	4,508
1,596	17-18-204-016-0000	\$	3,983
1,597	17-18-204-017-0000	\$	16,641
1,598	17-18-204-018-0000	\$	6,775
1,599	17-18-204-019-0000	\$	14,073
1,600	17-18-204-022-0000	\$	14,688
1,601	17-18-204-023-0000	\$	6,830
1,602	17-18-204-024-0000	\$	13,210
1,603	17-18-204-025-0000	\$	8,262
1,604	17-18-204-026-0000	\$	14,315
1,605	17-18-205-015-0000	\$	7,172
1,606	17-18-205-016-0000	\$	8,441
1,607	17-18-205-017-0000	\$	7,013
1,608	17-18-205-018-0000	\$	6,976
1,609	17-18-205-019-0000	\$	7,013
1,610	17-18-205-020-0000	\$	9,280
1,611	17-18-205-021-0000	\$	11,761
1,612	17-18-206-025-0000	\$	
1,613	17-18-206-026-0000	\$	
1,614	17-18-206-039-0000	\$	-
1,615	17-18-206-040-0000	\$	-
1,616	17-18-206-041-0000	\$	-
1,617	17-18-207-019-0000	\$	-
1,618	17-18-207-020-0000	\$	-
1,619	17-18-207-021-0000	\$	-
1,620	17-18-207-022-0000	\$	-
1,621	17-18-208-002-1001	\$	6,349
1,622	17-18-208-002-1002	\$	9,091
1,623	17-18-208-002-1003	\$	6,782
1,624	17-18-208-002-1004	\$	5,916
1,625	17-18-208-002-1005	\$	6,493
1,626	17-18-208-002-1006	\$	9,668
1,627	17-18-208-002-1007	\$	5,287
1,628	17-18-208-002-1008	\$	6,060
1,629	17-18-208-002-1009	\$	6,638
1,630	17-18-208-002-1010	\$	9,235
1,631	17-18-208-002-1011	\$	7,070
1,632	17-18-208-002-1012	\$	6,205
1,633	17-18-208-002-1013	\$	6,782
1,634	17-18-208-002-1014	\$	10,101
1,635	17-18-208-002-1015	\$	5,095

		Ba	se Equalized
No.	PIN	3	sessed Value
1,636	17-18-208-002-1016	\$	6,349
1,637	17-18-208-002-1017	\$	5,872
1,638	17-18-208-002-1018	\$	6,506
1,639	17-18-208-002-1019	\$	5,870
1,640	17-18-209-028-0000	\$	_
1,641	17-18-213-024-0000	\$	12,748
1,642	17-18-213-043-0000	\$	187
1,643	17-18-213-044-0000	\$	4,159
1,644	17-18-213-045-0000	\$	258,987
1,645	17-18-213-052-0000	\$	11,974
1,646	17-18-214-001-0000	\$	3,268
1,647	17-18-214-002-0000	\$	3,191
1,648	17-18-214-003-0000	\$	9,852
1,649	17-18-214-004-0000	\$	828
1,650	17-18-214-005-0000	\$	1,548
1,651	17-18-214-006-0000	\$	13,064
1,652	17-18-214-007-0000	\$	12,888
1,653	17-18-214-008-0000	\$	1,293
1,654	17-18-214-009-0000	\$	12,842
1,655	17-18-214-010-0000	\$	158,867
1,656	17-18-214-013-0000	\$	2,989
1,657	17-18-214-014-0000	\$	3,436
1,658	17-18-214-015-0000	\$	80,410
1,659	17-18-214-016-0000	\$	-
1,660	17-18-214-017-0000	\$	56,619
1,661	17-18-214-018-0000	\$	1,055
1,662	17-18-214-019-0000	\$	1,051
1,663	17-18-214-020-1001	\$	9,653
1,664	17-18-214-020-1002	\$	9,653
1,665	17-18-214-020-1003	\$	9,653
1,666	17-18-214-020-1004	\$	8,637
1,667	17-18-214-020-1005	\$	13,208
1,668	17-18-215-001-0000	\$	192,400
1,669	17-18-215-002-0000	\$	23,785
1,670	17-18-215-003-0000	\$	16,408
1,671	17-18-215-004-0000	\$	6,694
1,672	17-18-215-005-0000	\$	20,567
1,673	17-18-215-008-0000	\$	21,967
1,674	17-18-215-011-0000	\$	14,137
1,675	17-18-215-013-0000	\$	213,175
1,676	17-18-215-014-0000	\$	109,725
1,677	17-18-215-016-1001	\$	26,093
1,678	17-18-215-016-1002	\$	34,920
1,679	17-18-215-016-1003	\$	18,462
1,680	17-18-215-016-1004	\$	34,920
1,681	17-18-215-016-1005	\$	20,096

No.	No. PIN		e Equalized essed Value
1,682	17-18-215-016-1006	\$	34,920
1,683	17-18-215-016-1007	\$	26,093
1,684	17-18-215-016-1008	\$	26,893
1,685	17-18-215-016-1009	\$	39,140
1,686	17-18-215-016-1010	\$	24,705
1,687	17-18-215-016-1011	\$	27,244
1,688	17-18-215-016-1012	\$	38,373
1,689	17-18-216-011-0000	\$	··································
1,690	17-18-216-041-0000	\$	_
1,691	17-18-216-042-0000	\$	-
1,692	17-18-216-043-0000	\$	
1,693	17-18-217-033-0000	\$	-
1,694	17-18-218-001-0000	\$	4,189
1,695	17-18-218-002-0000	\$	2,404
1,696	17-18-218-003-0000	\$	2,293
1,697	17-18-218-004-0000	\$	2,302
1,698	17-18-218-005-0000	\$	2,502
1,699	17-18-218-006-0000	\$	
1,700	17-18-218-007-0000	\$	_
1,701	17-18-218-008-0000	\$	2,110
1,702	17-18-218-032-0000	\$	6,590
1,703	17-18-218-033-0000	\$	2,479
1,704	17-18-218-034-0000	\$	1,245
1,705	17-18-218-035-0000	\$	1,277
1,706	17-18-218-036-0000	\$	1,665
1,707	17-18-218-041-0000	\$	
1,708	17-18-219-001-0000	\$	5,873
1,709	17-18-219-002-0000	\$	-
1,710	17-18-219-007-0000	\$	1,094
1,711	17-18-219-008-0000	\$	
1,712	17-18-219-009-0000	\$	
1,713	17-18-219-010-0000	\$	_
1,714	17-18-219-017-0000	\$	2,330
1,715	17-18-219-028-0000	\$	311,466
1,716	17-18-219-034-0000	\$	-
1,717	17-18-219-035-0000	\$	39,663
1,718	17-18-219-036-0000	\$	
1,719	17-18-219-037-0000	\$	
1,720	17-18-220-001-0000	\$	-
1,721	17-18-220-002-0000	\$	
1,722	17-18-220-003-0000	\$	
1,723	17-18-220-004-0000	\$	
1,724	17-18-220-005-0000	\$	
1,725	17-18-220-006-0000	\$	-
1,726	17-18-220-007-0000	\$	
1,727	17-18-220-008-0000	\$	
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No.		Base Equalized Assessed Value	
1,728	17-18-220-009-0000	\$	_
1,729	17-18-220-010-0000	\$	-
1,730	17-18-220-011-0000	\$	_
1,731	17-18-220-012-0000	\$	
1,732	17-18-220-013-0000	\$	-
1,733	17-18-220-014-0000	\$	
1,734	17-18-220-015-0000	\$	
1,735	17-18-220-016-0000	\$	
1,736	17-18-220-017-0000	\$	
1,737	17-18-220-018-0000	\$	1,740
1,738	17-18-220-019-0000	\$	1,740
1,739	17-18-221-001-0000	\$	
1,740	17-18-221-002-0000	\$	
1,741	17-18-221-003-0000	\$	*
1,742	17-18-221-004-0000	\$	-
1,742	17-18-221-005-0000	\$	-
	17-18-221-006-0000	\$	-
1,744	17-18-221-007-0000	\$	-
1,745	17-18-221-007-0000	\$	
1,746	17-18-221-009-0000	\$	
1,747	17-18-221-009-0000		-
1,748	17-18-221-011-0000	\$	-
1,749		\$	- 1 21 4
1,750	17-18-221-012-0000	\$	1,314
1,751	17-18-221-013-0000	\$	_
1,752	17-18-221-014-0000	\$	-
1,753	17-18-221-015-0000	\$	-
1,754	17-18-221-016-0000	\$	-
1,755	17-18-221-017-0000	\$	-
1,756	17-18-221-018-0000	\$	-
1,757	17-18-221-019-0000	\$	
1,758	17-18-221-020-0000	\$	1,234
1,759	17-18-221-021-0000	\$	5,363
1,760	17-18-221-022-0000	\$	3,917
1,761	17-18-221-023-0000	\$	14,156
1,762	17-18-222-006-0000	\$	-
1,763	17-18-222-007-0000	\$	-
1,764	17-18-222-008-0000	\$	_
1,765	17-18-222-009-0000	\$	-
1,766	17-18-222-010-0000	\$	_
1,767	17-18-222-011-0000	\$	-
1,768	17-18-222-012-0000	\$	-
1,769	17-18-222-013-0000	\$	-
1,770	17-18-222-014-0000	\$	_
1,771	17-18-222-015-0000	\$	-
1,772	17-18-223-008-0000	\$	7,998
1,773	17-18-223-009-0000	\$	94,507

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No.	PIN		se Equalized
1,774	17-18-223-010-0000	\$	sessed Value 5,761
1,775	17-18-223-011-0000	\$	5,761
1,776	17-18-223-011-0000	\$	
	17-18-223-012-0000	\$	6,274
1,777	17-18-223-013-0000	\$	4,676
1,778	17-18-223-015-0000	\$	6,865
1,779	17-18-223-016-0000	\$	6,023
1,780	17-18-223-017-0000	\$	7,146
1,781	17-18-223-017-0000		6,585
1,782	<del>-  </del>	\$	6,585
1,783	17-18-223-033-0000	\$	3,786
1,784	17-18-223-034-0000 17-18-223-038-0000	\$	238,501
1,785	······································	\$	12,903
1,786	17-18-223-039-0000	\$	277,434
1,787	17-18-223-040-0000	\$	178,270
1,788	17-18-223-045-0000	\$	8,194
1,789	17-18-223-046-0000	\$	45,821
1,790	17-18-223-047-0000	\$	18,662
1,791	17-18-223-048-0000	\$	8,347
1,792	17-18-223-049-0000	\$	13,940
1,793	17-18-223-050-0000	\$	352,703
1,794	17-18-223-051-0000	\$	65,077
1,795	17-18-223-055-0000	\$	431,073
1,796	17-18-223-056-0000	\$	424,884
1,797	17-18-223-057-0000	\$	88,432
1,798	17-18-223-058-0000	\$	19,013
1,799	17-18-224-035-0000	\$	-
1,800	17-18-225-036-0000	\$	
1,801	17-18-226-026-0000	\$	-
1,802	17-18-227-033-0000	\$	-
1,803	17-18-501-002-0000	\$	-
1,804	17-18-501-003-0000	\$	-
1,805	17-18-501-005-0000	\$	
1,806	17-18-501-006-0000	\$	-
1,807	17-18-501-007-0000	\$	-
1,808	17-18-501-008-0000	\$	-
1,809	17-18-501-009-0000	\$	-
1,810	17-18-501-010-0000	\$	-
1,811	17-18-501-012-8001	\$	
1,812	17-18-501-012-8002	\$	4,238
1,813	17-08-321-001-0000	\$	
1,814	17-08-332-001-0000	\$	5,984
1,815	17-08-332-002-0000	\$	9,432
1,816	17-08-332-003-0000	\$	9,214
1,817	17-08-332-004-0000	\$	9,354
1,818	17-08-332-005-0000	\$	651,661
1,819	17-08-332-006-0000	\$	7,630

No.	No. PIN	1	Equalized essed Value
1,820	17-08-332-007-0000	\$	36,751
1,821	17-08-332-008-0000	\$	-
1,822	17-08-332-010-0000	\$	-
1,823	17-08-332-011-0000	\$	-
1,824	17-08-332-012-0000	\$	-
1,825	17-08-332-013-0000	\$	
1,826	17-08-332-014-0000	\$	-
1,827	17-17-100-001-0000	\$	_
1,828	17-17-101-001-0000	\$	17,374
1,829	17-17-101-008-0000	\$	63,827
1,830	17-17-101-010-0000	\$	21,797
1,831	17-17-101-011-0000	\$	33,126
1,832	17-17-101-020-0000	\$	19,490
1,833	17-17-101-021-0000	\$	15,185
1,834	17-17-101-022-0000	\$	16,266
1,835	17-17-101-023-0000	\$	17,088
1,836	17-17-101-024-0000	\$	161,326
1,837	17-17-101-031-0000	\$	12,290
1,838	17-17-101-032-0000	\$	28,607
1,839	17-17-101-033-0000	\$	64,370
1,840	17-17-101-042-0000	\$	61,644
1,841	17-17-101-043-1001	\$	2,239
1,842	17-17-101-043-1002	\$	2,090
1,843	17-17-101-043-1003	\$	2,026
1,844	17-17-101-043-1004	\$	1,887
1,845	17-17-101-043-1005	\$	1,439
1,846	17-17-101-043-1006	\$	1,706
1,847	17-17-101-043-1007	\$	1,279
1,848	17-17-101-043-1008	\$	1,386
1,849	17-17-101-043-1009	\$	1,492
1,850	17-17-101-043-1010	\$	1,343
1,851	17-17-101-043-1011	\$	1,279
1,852	17-17-101-043-1012	\$	1,557
1,853	17-17-101-043-1013	\$	2,453
1,854	17-17-101-043-1014	\$	2,293
1,855	17-17-101-043-1015	\$	2,133
1,856	17-17-101-043-1016	\$	1,973
1,857	17-17-101-043-1017	\$	1,492
1,858	17-17-101-043-1018	\$	1,759
1,859	17-17-101-043-1019	\$	1,332
1,860	17-17-101-043-1020	\$	1,417
1,861	17-17-101-043-1021	\$	1,599
1,862	17-17-101-043-1022	\$	1,397
1,863	17-17-101-043-1023	\$	1,332
1,864	17-17-101-043-1024	\$	241
1,865	17-17-101-043-1025	\$	241

No.	PIN	l l	e Equalized essed Value
1,866	17-17-101-043-1026	\$	241
1,867	17-17-101-043-1027	\$	241
1,868	17-17-101-043-1028	\$	241
1,869	17-17-101-043-1029	\$	241
1,870	17-17-101-043-1030	\$	241
1,871	17-17-101-043-1031	\$	241
1,872	17-17-101-043-1032	\$	241
1,873	17-17-101-043-1033	\$	241
1,874	17-17-101-043-1034	\$	241
1,875	17-17-101-043-1035	\$	241
1,876	17-17-101-043-1036	\$	241
1,877	17-17-101-043-1037	\$	241
1,878	17-17-101-043-1038	\$	241
1,879	17-17-101-043-1039	\$	241
1,880	17-17-101-043-1040	\$	241
1,881	17-17-101-043-1041	\$	241
1,882	17-17-101-043-1042	\$	241
1,883	17-17-101-043-1043	\$	241
1,884	17-17-101-043-1044	\$	241
1,885	17-17-101-043-1045	\$	241
1,886	17-17-101-043-1046	\$	1,706
1,887	17-17-101-043-1047	\$	1,653
1,888	17-17-101-043-1048	\$	1,984
1,889	17-17-101-043-1049	\$	1,919
1,890	17-17-101-043-1050	\$	1,813
1,891	17-17-101-043-1051	\$	1,386
1,892	17-17-101-043-1052	\$	1,653
1,893	17-17-101-043-1053	\$	1,119
1,894	17-17-101-043-1054	\$	1,311
1,895	17-17-101-043-1055	\$	1,439
1,896	17-17-101-043-1056	\$	1,375
1,897	17-17-101-043-1057	\$	1,226
1,898	17-17-101-043-1058	\$	1,503
1,899	17-17-101-043-1059	\$	1,332
1,900	17-17-101-043-1060	\$	1,311
1,901	17-17-101-043-1061	\$	1,332
1,902	17-17-101-043-1062	\$	1,557
1,903	17-17-101-043-1063	\$	1,535
1,904	17-17-101-043-1064	\$	1,535
1,905	17-17-101-043-1065	\$	1,706
1,906	17-17-101-043-1066	\$	2,549
1,907	17-17-101-043-1067	\$	1,844
1,908	17-17-101-043-1068 17-17-101-043-1069	\$	1,588
1,909	17-17-101-043-1069	\$	2,111
1,910	17-17-101-043-1070	\$	2,453
1,911	1/-1/-101-043-10/1	\$	1,653

No.	lo. PIN	Equalized ssed Value
1,912	17-17-101-043-1072	\$ 1,386
1,913	17-17-101-043-1073	\$ 1,407
1,914	17-17-101-043-1074	\$ 1,599
1,915	17-17-101-043-1075	\$ 1,588
1,916	17-17-101-043-1076	\$ 1,588
1,917	17-17-101-043-1077	\$ 1,759
1,918	17-17-101-043-1078	\$ 1,332
1,919	17-17-101-043-1079	\$ 2,720
1,920	17-17-101-043-1080	\$ 2,026
1,921	17-17-101-043-1081	\$ 3,093
1,922	17-17-101-043-1082	\$ 1,653
1,923	17-17-101-043-1083	\$ 2,720
1,924	17-17-101-043-1084	\$ 2,399
1,925	17-17-101-043-1085	\$ 1,706
1,926	17-17-101-043-1086	\$ 1,417
1,927	17-17-101-043-1087	\$ 1,471
1,928	17-17-101-043-1088	\$ 1,663
1,929	17-17-101-043-1089	\$ 1,642
1,930	17-17-101-043-1090	\$ 1,642
1,931	17-17-101-043-1091	\$ 1,813
1,932	17-17-101-043-1092	\$ 2,346
1,933	17-17-101-043-1093	\$ 2,773
1,934	17-17-101-043-1094	\$ 2,549
1,935	17-17-101-043-1095	\$ 2,090
1,936	17-17-101-043-1096	\$ 3,199
1,937	17-17-101-043-1097	\$ 1,695
1,938	17-17-101-043-1098	\$ 2,293
1,939	17-17-101-043-1099	\$ 2,560
1,940	17-17-101-043-1100	\$ 2,773
1,941	17-17-101-043-1101 17-17-101-043-1102	\$ 2,484
1,942 1,943	17-17-101-043-1102	\$ 2,346
1,943	17-17-101-043-1104	\$ 2,079 1,557
1,945	17-17-101-043-1105	\$ 
1,946	17-17-101-043-1106	\$ 1,887
1,947	17-17-101-043-1107	\$ 1,567
1,948	17-17-101-043-1108	\$ 1,620
1,949	17-17-101-043-1109	\$ 1,439
1,950	17-17-101-043-1110	\$ 1,386
1,951	17-17-101-043-1111	\$ 2,506
1,952	17-17-101-043-1112	\$ 1,780
1,953	17-17-101-043-1113	\$ 1,492
1,954	17-17-101-043-1114	\$ 1,546
1,955	17-17-101-043-1115	\$ 1,706
1,956	17-17-101-043-1116	\$ 1,695
1,957	17-17-101-043-1117	\$ 1,695

No.	PIN	Base Equalized Assessed Value	
1,958	17-17-101-043-1118	\$	1,866
1,959	17-17-101-043-1119	\$	2,420
1,960	17-17-101-043-1120	\$	2,880
1,961	17-17-101-043-1121	\$	2,634
1,962	17-17-101-043-1122	\$	2,186
1,963	17-17-101-043-1123	\$	3,306
1,964	17-17-101-043-1124	\$	1,780
1,965	17-17-101-043-1125	\$	2,346
1,966	17-17-101-043-1126	\$	2,666
1,967	17-17-101-043-1127	\$	2,880
1,968	17-17-101-043-1128	\$	2,560
1,969	17-17-101-043-1129	\$	2,399
1,970	17-17-101-043-1130	\$	2,133
1,971	17-17-101-043-1131	\$	1,642
1,972	17-17-101-043-1132	\$	1,973
1,973	17-17-101-043-1133	\$	1,460
1,974	17-17-101-043-1134	\$	1,653
1,975	17-17-101-043-1135	\$	1,674
1,976	17-17-101-043-1136	\$	1,546
1,977	17-17-101-043-1137	\$	1,439
1,978	17-17-101-043-1138	\$	2,613
1,979	17-17-101-043-1139	\$	1,866
1,980	17-17-101-043-1140	\$	1,546
1,981	17-17-101-043-1141	\$	1,599
1,982	17-17-101-043-1142	\$	1,791
1,983	17-17-101-043-1143	\$	1,780
1,984	17-17-101-043-1144	\$	1,759
1,985	17-17-101-043-1145	\$	1,973
1,986	17-17-101-043-1146	\$	2,538
1,987	17-17-101-043-1147	\$	2,975
1,988	17-17-101-043-1148	\$	2,773
1,989	17-17-101-043-1149	\$	2,239
1,990	17-17-101-043-1150	\$	3,413
1,991	17-17-101-043-1151	\$	1,813
1,992	17-17-101-043-1152	\$	2,453
1,993	17-17-101-043-1153	\$	2,773
1,994	17-17-101-043-1154	\$	3,039
1,995	17-17-101-043-1155	\$	2,644
1,996	17-17-101-043-1156	\$	2,506
1,997	17-17-101-043-1157	\$	2,239
1,998	17-17-101-043-1158	\$	1,727
1,999	17-17-101-043-1159	\$	1,994
2,000	17-17-101-043-1160	\$	1,524
2,001	17-17-101-043-1161	\$	1,737
2,002	17-17-101-043-1162	\$	1,759
2,003	17-17-101-043-1163	\$	1,599

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No.	DIN	 Equalized
2,004	PIN 17-17-101-043-1164	\$ ssed Value
	17-17-101-043-1165	\$ 1,492
2,005	17-17-101-043-1166	\$ 2,720
2,006	17-17-101-043-1167	\$ 1,973
2,007		\$ 1,653
2,008	17-17-101-043-1168	\$ 1,706
2,009	17-17-101-043-1169 17-17-101-043-1170	 1,887
2,010	17-17-101-043-1170	\$ 1,855
2,011	17-17-101-043-1171	\$ 1,855
2,012		\$ 2,079
2,013	17-17-101-043-1173	\$ 2,644
2,014	17-17-101-043-1174	\$ 3,146
2,015	17-17-101-043-1175	\$ 2,880
2,016	17-17-101-043-1176	\$ 2,346
2,017	17-17-101-043-1177	\$ 3,551
2,018	17-17-101-043-1178	\$ 1,919
2,019	17-17-101-043-1179	\$ 2,560
2,020	17-17-101-043-1180	\$ 2,079
2,021	17-17-101-043-1181	\$ 1,813
2,022	17-17-101-043-1182	\$ 1,844
2,023	17-17-101-043-1183	\$ 3,466
2,024	17-17-101-043-1184	\$ 3,466
2,025	17-17-101-043-1185	\$ 4,939
2,026	17-17-101-043-1186	\$ 4,501
2,027	17-17-101-043-1187	\$ 4,159
2,028	17-17-101-043-1188	\$ 4,501
2,029	17-17-101-043-1189	\$ 241
2,030	17-17-101-043-1190	\$ 241
2,031	17-17-101-043-1191	\$ 241
2,032	17-17-101-043-1192	\$ 241
2,033	17-17-101-043-1193	\$ 241
2,034	17-17-101-043-1194	\$ 241
2,035	17-17-101-043-1195	\$ 241
2,036	17-17-101-043-1196	\$ 241
2,037	17-17-101-043-1197	\$ 241
2,038	17-17-101-043-1198	\$ 241
2,039	17-17-101-043-1199	\$ 241
2,040	17-17-101-043-1200	\$ 241
2,041	17-17-101-043-1201	\$ 241
2,042	17-17-101-043-1202	\$ 241
2,043	17-17-101-043-1203	\$ 241
2,044	17-17-101-043-1204	\$ 241
2,045	17-17-101-043-1205	\$ 241
2,046	17-17-101-043-1206	\$ 241
2,047	17-17-101-043-1207	\$ 241
2,048	17-17-101-043-1208	\$ 241
2,049	17-17-101-043-1209	\$ 241

No.	PIN	i i	Equalized essed Value
2,050	17-17-101-043-1210	\$	241
2,051	17-17-101-043-1211	\$	241
2,052	17-17-101-043-1212	\$	241
2,053	17-17-101-043-1213	\$	241
2,054	17-17-101-043-1214	\$	241
2,055	17-17-101-043-1215	\$	241
2,056	17-17-101-043-1216	\$	241
2,057	17-17-101-043-1217	\$	241
2,058	17-17-101-043-1218	\$	241
2,059	17-17-101-043-1219	\$	241
2,060	17-17-101-043-1220	\$	241
2,061	17-17-101-043-1221	\$	241
2,062	17-17-101-043-1222	\$	241
2,063	17-17-101-043-1223	\$	241
2,064	17-17-101-043-1224	\$	241
2,065	17-17-101-043-1225	\$	241
2,066	17-17-101-043-1226	\$	241
2,067	17-17-101-043-1227	\$	241
2,068	17-17-101-043-1228	\$	241
2,069	17-17-101-043-1229	\$	241
2,070	17-17-101-043-1230	\$	241
2,071	17-17-101-043-1231	\$	241
2,072	17-17-101-043-1232	\$	241
2,073	17-17-101-043-1233	\$	241
2,074	17-17-101-043-1234	\$	241
2,075	17-17-101-043-1235	\$	241
2,076	17-17-101-043-1236	\$	241
2,077	17-17-101-043-1237	\$	241
2,078	17-17-101-043-1238	\$	241
2,079	17-17-101-043-1239	\$	241
2,080	17-17-101-043-1240	\$	241
2,081	17-17-101-043-1241	\$	241
2,082	17-17-101-043-1242	\$	241
2,083	17-17-101-043-1243	\$	241
2,084	17-17-101-043-1244	\$	241
2,085	17-17-101-043-1245	\$	241
2,086	17-17-101-043-1246	\$	241
2,087	17-17-101-043-1247	\$	241
2,088	17-17-101-043-1248	\$	241
2,089	17-17-101-043-1249	\$	241
2,090	17-17-101-043-1250	\$	241
2,091	17-17-101-043-1251	\$	241
2,092	17-17-101-043-1252	\$	241
2,093	17-17-101-043-1253	\$	241
2,094	17-17-101-043-1254	\$	241
2,095	17-17-101-043-1255	\$	241

No.	PIN	 e Equalized essed Value
2,096	17-17-101-043-1256	\$ 241
2,097	17-17-101-043-1257	\$ 241
2,098	17-17-101-043-1258	\$ 241
2,099	17-17-101-043-1259	\$ 241
2,100	17-17-101-043-1260	\$ 241
2,101	17-17-101-043-1261	\$ 241
2,102	17-17-101-043-1262	\$ 241
2,103	17-17-101-043-1263	\$ 241
2,104	17-17-101-043-1264	\$ 241
2,105	17-17-101-043-1265	\$ 241
2,106	17-17-101-043-1266	\$ 241
2,107	17-17-101-043-1267	\$ 241
2,108	17-17-101-043-1268	\$ 241
2,109	17-17-101-043-1269	\$ 241
2,110	17-17-101-043-1270	\$ 241
2,111	17-17-101-043-1271	\$ 241
2,112	17-17-101-043-1272	\$ 241
2,113	17-17-101-043-1273	\$ 241
2,114	17-17-101-043-1274	\$ 241
2,115	17-17-101-043-1275	\$ 241
2,116	17-17-101-043-1276	\$ 241
2,117	17-17-101-043-1277	\$ 241
2,118	17-17-101-043-1278	\$ 241
2,119	17-17-101-043-1279	\$ 241
2,120	17-17-101-043-1280	\$ 241
2,121	17-17-101-043-1281	\$ 241
2,122	17-17-101-043-1282	\$ 241
2,123	17-17-101-043-1283	\$ 241
2,124	17-17-101-043-1284	\$ 241
2,125	17-17-101-043-1285 17-17-101-043-1286	\$ 241
2,126	17-17-101-043-1287	\$ 241
2,127	17-17-101-043-1287	\$ 241
2,128	17-17-101-043-1289	\$ 241
2,129 2,130	17-17-101-043-1290	\$ 241
2,131	17-17-101-043-1291	\$ 241
2,132	17-17-101-043-1292	\$ 241
2,133	17-17-101-043-1293	\$ 241
2,134	17-17-101-043-1294	\$ 241
2,135	17-17-101-043-1295	\$ 241
2,136	17-17-101-043-1296	\$ 241
2,137	17-17-101-043-1297	\$ 241
2,138	17-17-101-043-1298	\$ 241
2,139	17-17-101-043-1299	\$ 241
2,140	17-17-101-043-1300	\$ 241
2,141	17-17-101-043-1301	\$ 241

No.	PIN	Base Equalized Assessed Value	
2,142	17-17-101-043-1302	\$	241
2,143	17-17-101-043-1303	\$	241
2,144	17-17-101-043-1304	\$	241
2,145	17-17-101-043-1305	\$	241
2,146	17-17-101-043-1306	\$	241
2,147	17-17-101-043-1307	\$	241
2,148	17-17-101-043-1308	\$	241
2,149	17-17-101-043-1309	\$	241
2,150	17-17-101-043-1310	\$	241
2,151	17-17-101-043-1311	\$	241
2,152	17-17-101-043-1312	\$	241
2,153	17-17-101-043-1313	\$	241
2,154	17-17-101-043-1314	\$	241
2,155	17-17-101-043-1315	\$	241
2,156	17-17-101-043-1316	\$	241
2,157	17-17-101-043-1317	\$	241
2,158	17-17-101-043-1318	\$	241
2,159	17-17-101-043-1319	+ \$ -	241
2,160	17-17-101-043-1320	\$	241
2,161	17-17-101-043-1321	\$	241
2,162	17-17-101-043-1322	\$	241
2,163	17-17-101-043-1323	\$	241
2,164	17-17-101-043-1324	\$	241
2,165	17-17-101-043-1325	\$	241
2,166	17-17-101-043-1326	\$	241
2,167	17-17-101-043-1327	\$	241
2,168	17-17-101-043-1328	\$	241
2,169	17-17-101-043-1329	\$	1,332
2,170	17-17-101-043-1330	\$	1,664
2,171	17-17-101-043-1331	\$	1,480
2,172	17-17-101-043-1332	\$	1,698
2,173	17-17-101-043-1333	\$	1,803
2,174	17-17-101-043-1334	\$	2,169
2,175	17-17-101-043-1335	\$	1,402
2,176	17-17-101-043-1336	\$	1,750
2,177	17-17-101-043-1337	\$	1,559
2,178	17-17-101-043-1338	\$	1,777
2,179	17-17-101-043-1339	\$	3,806
2,180	17-17-101-043-1340	\$	2,003
2,181	17-17-101-043-1341	\$	1,968
2,182	17-17-101-043-1342	\$	2,003
2,183	17-17-101-043-1343	\$	1,846
2,184	17-17-101-043-1344	\$	2,238
2,185	17-17-101-043-1345	\$	241
2,186	17-17-101-043-1346	\$	241
2,187	17-17-101-043-1347	\$	241
			# T I

No.	PIN	1	e Equalized essed Value
2,188	17-17-101-043-1348	\$	241
2,189	17-17-101-043-1349	\$	241
2,190	17-17-101-043-1350	\$	241
2,191	17-17-101-043-1351	\$	241
2,192	17-17-101-043-1352	\$	241
2,193	17-17-101-043-1353	\$	241
2,194	17-17-101-043-1354	\$	241
2,195	17-17-101-043-1355	\$	241
2,196	17-17-101-043-1356	\$	241
2,197	17-17-101-043-1357	\$	241
2,198	17-17-101-043-1358	\$	241
2,199	17-17-101-043-1359	\$	241
2,200	17-17-101-043-1360	\$	212
2,201	17-17-101-043-1361	\$	2,220
2,202	17-17-101-043-1362	\$	1,602
2,203	17-17-101-043-1363	\$	1,977
2,204	17-17-101-043-1364	\$	1,750
2,205	17-17-101-043-1365	\$	2,073
2,206	17-17-101-043-1366	\$	4,068
2,207	17-17-101-043-1367	\$	2,727
2,208	17-17-101-043-1368	\$	2,465
2,209	17-17-101-043-1369	\$	2,413
2,210	17-17-101-043-1370	\$	2,413
2,211	17-17-101-043-1371	\$	2,160
2,212	17-17-101-043-1372	\$	2,674
2,213	17-17-101-043-1373	\$	2,953
2,214	17-17-101-043-1374	\$	1,698
2,215	17-17-101-043-1375	\$	1,654
2,216	17-17-101-043-1376	\$	1,698
2,217	17-17-101-043-1377	\$	1,934
2,218	17-17-101-043-1378	\$	1,872
2,219	17-17-101-043-1379	\$	1,881
2,220	17-17-101-043-1380	\$	1,855
2,221	17-17-101-043-1381	\$	1,785
2,222	17-17-101-043-1382	\$	1,986
2,223	17-17-101-043-1383	\$	1,881
2,224	17-17-101-043-1384	\$	2,334
2,225	17-17-101-043-1385	\$	2,325
2,226	17-17-101-043-1386	\$	1,672
2,227	17-17-101-043-1387	\$	2,064
2,228	17-17-101-043-1388	\$	1,829
2,229	17-17-101-043-1389	\$	2,169
2,230	17-17-101-043-1390	\$	4,242
2,231	17-17-101-043-1391	\$	2,761
2,232	17-17-101-043-1392	\$	2,517
2,233	17-17-101-043-1393	\$	2,465

<u> </u>		Base Equalized	
No.	PIN	1	essed Value
2,234	17-17-101-043-1394	\$	2,465
2,235	17-17-101-043-1395	\$	2,203
2,236	17-17-101-043-1396	\$	2,743
2,237	17-17-101-043-1397	\$	3,083
2,238	17-17-101-043-1398	\$	1,767
2,239	17-17-101-043-1399	\$	1,724
2,240	17-17-101-043-1400	\$	1,777
2,241	17-17-101-043-1401	\$	2,020
2,242	17-17-101-043-1402	\$	1,950
2,243	17-17-101-043-1403	\$	1,960
2,244	17-17-101-043-1404	\$	1,934
2,245	17-17-101-043-1405	\$	1,863
2,246	17-17-101-043-1406	\$	2,073
2,247	17-17-101-043-1407	\$	1,968
2,248	17-17-101-043-1408	\$	2,439
2,249	17-17-101-043-1409	\$	1,741
2,250	17-17-101-043-1410	\$	2,151
2,251	17-17-101-043-1411	\$	1,898
2,252	17-17-101-043-1412	\$	4,425
2,253	17-17-101-043-1413	\$	2,874
2,254	17-17-101-043-1414	\$	2,604
2,255	17-17-101-043-1415	\$	2,552
2,256	17-17-101-043-1416	\$	2,552
2,257	17-17-101-043-1417	\$	2,273
2,258	17-17-101-043-1418	\$	2,883
2,259	17-17-101-043-1419	\$	3,232
2,260	17-17-101-043-1420	\$	1,846
2,261	17-17-101-043-1421	\$	1,803
2,262	17-17-101-043-1422	\$	1,846
2,263	17-17-101-043-1423	\$	2,107
2,264	17-17-101-043-1424	\$	2,038
2,265	17-17-101-043-1425	\$	2,047
2,266	17-17-101-043-1426	\$	2,020
2,267	17-17-101-043-1427	\$	1,942
2,268	17-17-101-043-1428	\$	2,160
2,269	17-17-101-043-1429	\$	2,055
2,270	17-17-101-043-1430	\$	2,543
2,271	17-17-101-043-1431	\$	1,794
2,272	17-17-101-043-1432	\$	2,220
2,273	17-17-101-043-1433	\$	1,960
2,274	17-17-101-043-1434 17-17-101-043-1435	\$	4,608
2,275	17-17-101-043-1435	\$	2,674
2,276	17-17-101-043-1436	\$	2,622
2,277	17-17-101-043-1437	\$	2,622
2,278	17-17-101-043-1438	\$	2,343
2,279	17-17-101-043-1439	\$	3,345

No.	PIN	Base Equalized Assessed Value	
2,280	17-17-101-043-1440	\$	1,924
2,281	17-17-101-043-1441	\$	1,872
2,282	17-17-101-043-1442	\$	1,924
2,283	17-17-101-043-1443	\$	2,195
2,284	17-17-101-043-1444	\$	2,117
2,285	17-17-101-043-1445	\$	2,134
2,286	17-17-101-043-1446	\$	2,099
2,287	17-17-101-043-1447	\$	2,020
2,288	17-17-101-043-1448	\$	2,247
2,289	17-17-101-043-1449	\$	2,134
2,290	17-17-101-043-1450	\$	1,863
2,291	17-17-101-043-1451	\$	2,038
2,292	17-17-101-043-1452	\$	4,791
2,293	17-17-101-043-1453	\$	4,242
2,294	17-17-101-043-1454	\$	5,096
2,295	17-17-101-043-1455	\$	1,994
2,296	17-17-101-043-1456	\$	1,950
2,297	17-17-101-043-1457	\$	2,003
2,298	17-17-101-043-1458	\$	2,282
2,299	17-17-101-043-1459	\$	2,203
2,300	17-17-101-043-1460	\$	2,212
2,301	17-17-101-043-1461	\$	2,186
2,302	17-17-101-043-1462	\$	2,099
2,303	17-17-101-043-1463	\$	2,343
2,304	17-17-101-043-1464	\$	2,220
2,305	17-17-101-043-1465	\$	2,239
2,306	17-17-101-043-1466	\$	2,986
2,307	17-17-101-043-1467	\$	2,229
2,308	17-17-101-043-1468	\$	3,413
2,309	17-17-101-043-1469	\$	241
2,310	17-17-101-043-1470	\$	241
2,311	17-17-101-043-1471	\$	241
2,312	17-17-101-043-1472	\$	241
2,313	17-17-101-043-1473	\$	241
2,314	17-17-101-043-1474	\$	241
2,315	17-17-101-043-1475 17-17-101-043-1476	\$	241
2,316		\$	241
2,317	17-17-101-043-1477 17-17-101-043-1478	\$	241
2,318	17-17-101-043-1479	\$	241
2,319	17-17-101-043-1479	\$	2,630
2,320	17-17-101-043-1481	\$	2,487
2,321	17-17-101-043-1482	\$	2,274
2,322	17-17-101-043-1483	\$	2,226
2,323	17-17-101-043-1484	\$	2,323
2,324	17-17-101-043-1485	<del> </del>	2,238
2,325	1/-1/-101-043-1483	\$	2,752

		Base	Equalized
No.	PIN	1	essed Value
2,326	17-17-101-043-1486	\$	241
2,327	17-17-101-043-1487	\$	241
2,328	17-17-101-043-1488	\$	241
2,329	17-17-101-043-1489	\$	241
2,330	17-17-101-043-1490	\$	241
2,331	17-17-101-043-1491	\$	241
2,332	17-17-101-043-1492	\$	241
2,333	17-17-101-043-1493	\$	241
2,334	17-17-101-043-1494	\$	241
2,335	17-17-101-043-1495	\$	241
2,336	17-17-101-043-1496	\$	241
2,337	17-17-101-043-1497	\$	241
2,338	17-17-101-043-1498	\$	241
2,339	17-17-101-043-1499	\$	241
2,340	17-17-101-043-1500	\$	241
2,341	17-17-101-043-1501	\$	241
2,342	17-17-101-043-1502	\$	241
2,343	17-17-101-043-1503	\$	241
2,344	17-17-101-043-1504	\$	241
2,345	17-17-101-043-1505	\$	241
2,346	17-17-101-043-1506	\$	241
2,347	17-17-101-043-1507	\$	241
2,348	17-17-101-043-1508	\$	241
2,349	17-17-101-043-1509	\$	241
2,350	17-17-101-043-1510	\$	241
2,351	17-17-101-043-1511	\$	241
2,352	17-17-101-043-1512	\$	241
2,353	17-17-101-043-1513	\$	241
2,354	17-17-101-043-1514	\$	241
2,355	17-17-101-043-1515	\$	241
2,356	17-17-101-043-1516	\$	241
2,357	17-17-101-043-1517	\$	241
2,358	17-17-101-043-1518	\$	241
2,359	17-17-101-043-1519	\$	241
2,360	17-17-101-043-1520	\$	241
2,361	17-17-101-043-1521	\$	241
2,362	17-17-101-043-1522 17-17-101-043-1523	\$	241
2,363	17-17-101-043-1524	\$	241
2,364	17-17-101-043-1525	\$	241
2,365	17-17-101-043-1526	\$	241
2,366 2,367	17-17-101-043-1527	\$	241
2,368	17-17-101-043-1528	\$	241
2,369	17-17-101-043-1529	\$	241
2,370	17-17-101-043-1530	\$	241
2,371	17-17-101-043-1531	\$	241
4,3/1	17-11-101-043-1331	1 2	241

2,373         17-17-101-043-1533         \$         24           2,374         17-17-101-043-1534         \$         24           2,375         17-17-101-043-1535         \$         24           2,376         17-17-101-043-1536         \$         24           2,377         17-17-101-043-1537         \$         24           2,378         17-17-101-043-1538         \$         24           2,379         17-17-101-043-1539         \$         24           2,380         17-17-101-043-1540         \$         24           2,381         17-17-101-043-1541         \$         24           2,382         17-17-101-043-1542         \$         24           2,383         17-17-101-043-1543         \$         24           2,384         17-17-101-043-1544         \$         24           2,385         17-17-101-043-1545         \$         24           2,386         17-17-101-043-1545         \$         24           2,387         17-17-101-043-1548         \$         24           2,389         17-17-101-043-1549         \$         24           2,390         17-17-101-043-1550         \$         24           2,391         17-17-101-0	No.	PIN	Base Equalize Assessed Valu	
2,374         17-17-101-043-1534         \$ 24           2,375         17-17-101-043-1535         \$ 24           2,376         17-17-101-043-1536         \$ 24           2,377         17-17-101-043-1537         \$ 24           2,378         17-17-101-043-1538         \$ 24           2,379         17-17-101-043-1540         \$ 24           2,380         17-17-101-043-1541         \$ 24           2,381         17-17-101-043-1541         \$ 24           2,382         17-17-101-043-1542         \$ 24           2,383         17-17-101-043-1543         \$ 24           2,384         17-17-101-043-1544         \$ 24           2,385         17-17-101-043-1545         \$ 24           2,386         17-17-101-043-1546         \$ 24           2,387         17-17-101-043-1546         \$ 24           2,388         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1549         \$ 24           2,390         17-17-101-043-1550         \$ 24           2,391         17-17-101-043-1551         \$ 24           2,392         17-17-101-043-1553         \$ 24           2,393	2,372	17-17-101-043-1532	\$	241
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2,376         17-17-101-043-1536         \$ 24           2,377         17-17-101-043-1537         \$ 24           2,378         17-17-101-043-1538         \$ 24           2,379         17-17-101-043-1540         \$ 24           2,380         17-17-101-043-1540         \$ 24           2,381         17-17-101-043-1541         \$ 24           2,382         17-17-101-043-1542         \$ 24           2,383         17-17-101-043-1543         \$ 24           2,384         17-17-101-043-1544         \$ 24           2,385         17-17-101-043-1544         \$ 24           2,386         17-17-101-043-1546         \$ 24           2,387         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1550         \$ 24           2,390         17-17-101-043-1550         \$ 24           2,391         17-17-101-043-1551         \$ 24           2,392         17-17-101-043-1553         \$ 24           2,393         17-17-101-043-1553         \$ 24           2,394         17-17-101-043-1553         \$ 24           2,395         17-17-101-043-1556         \$ 24           2,399	2,374	17-17-101-043-1534	\$	241
2,377         17-17-101-043-1537         \$ 24           2,378         17-17-101-043-1538         \$ 24           2,379         17-17-101-043-1539         \$ 24           2,380         17-17-101-043-1540         \$ 24           2,381         17-17-101-043-1541         \$ 24           2,382         17-17-101-043-1542         \$ 24           2,383         17-17-101-043-1543         \$ 24           2,384         17-17-101-043-1544         \$ 24           2,385         17-17-101-043-1545         \$ 24           2,386         17-17-101-043-1546         \$ 24           2,387         17-17-101-043-1547         \$ 24           2,388         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1549         \$ 24           2,389         17-17-101-043-1550         \$ 24           2,390         17-17-101-043-1550         \$ 24           2,391         17-17-101-043-1551         \$ 24           2,392         17-17-101-043-1553         \$ 24           2,393         17-17-101-043-1553         \$ 24           2,394         17-17-101-043-1554         \$ 24           2,395         17-17-101-043-1556         \$ 24           2,397	2,375	17-17-101-043-1535	\$	241
2,378         17-17-101-043-1538         \$ 24           2,379         17-17-101-043-1539         \$ 24           2,380         17-17-101-043-1540         \$ 24           2,381         17-17-101-043-1541         \$ 24           2,382         17-17-101-043-1542         \$ 24           2,383         17-17-101-043-1543         \$ 24           2,384         17-17-101-043-1544         \$ 24           2,385         17-17-101-043-1545         \$ 24           2,386         17-17-101-043-1546         \$ 24           2,387         17-17-101-043-1547         \$ 24           2,388         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1549         \$ 24           2,389         17-17-101-043-1549         \$ 24           2,390         17-17-101-043-1550         \$ 24           2,391         17-17-101-043-1551         \$ 24           2,392         17-17-101-043-1551         \$ 24           2,393         17-17-101-043-1553         \$ 24           2,394         17-17-101-043-1554         \$ 24           2,395         17-17-101-043-1556         \$ 24           2,397         17-17-101-043-1566         \$ 24           2,398	2,376	17-17-101-043-1536	\$	241
2,379         17-17-101-043-1539         \$ 24           2,380         17-17-101-043-1540         \$ 24           2,381         17-17-101-043-1541         \$ 24           2,382         17-17-101-043-1542         \$ 24           2,383         17-17-101-043-1543         \$ 24           2,384         17-17-101-043-1544         \$ 24           2,385         17-17-101-043-1545         \$ 24           2,386         17-17-101-043-1546         \$ 24           2,387         17-17-101-043-1547         \$ 24           2,388         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1549         \$ 24           2,390         17-17-101-043-1550         \$ 24           2,391         17-17-101-043-1551         \$ 24           2,392         17-17-101-043-1551         \$ 24           2,393         17-17-101-043-1553         \$ 24           2,394         17-17-101-043-1554         \$ 24           2,395         17-17-101-043-1556         \$ 24           2,397         17-17-101-043-1556         \$ 24           2,399         17-17-101-043-1566         \$ 24           2,400         17-17-101-043-1560         \$ 24           2,401	2,377	17-17-101-043-1537	\$	241
2,380         17-17-101-043-1540         \$ 24           2,381         17-17-101-043-1541         \$ 24           2,382         17-17-101-043-1542         \$ 24           2,383         17-17-101-043-1543         \$ 24           2,384         17-17-101-043-1544         \$ 24           2,385         17-17-101-043-1545         \$ 24           2,386         17-17-101-043-1546         \$ 24           2,387         17-17-101-043-1547         \$ 24           2,388         17-17-101-043-1548         \$ 24           2,389         17-17-101-043-1549         \$ 24           2,390         17-17-101-043-1550         \$ 24           2,391         17-17-101-043-1551         \$ 24           2,392         17-17-101-043-1552         \$ 24           2,393         17-17-101-043-1553         \$ 24           2,394         17-17-101-043-1553         \$ 24           2,395         17-17-101-043-1554         \$ 24           2,396         17-17-101-043-1556         \$ 24           2,397         17-17-101-043-1556         \$ 24           2,399         17-17-101-043-1556         \$ 24           2,399         17-17-101-043-1558         \$ 24           2,400	2,378	17-17-101-043-1538	\$	241
2,381       17-17-101-043-1541       \$       24         2,382       17-17-101-043-1542       \$       24         2,383       17-17-101-043-1543       \$       24         2,384       17-17-101-043-1544       \$       24         2,385       17-17-101-043-1545       \$       24         2,386       17-17-101-043-1546       \$       24         2,387       17-17-101-043-1547       \$       24         2,388       17-17-101-043-1548       \$       24         2,389       17-17-101-043-1549       \$       24         2,390       17-17-101-043-1550       \$       24         2,391       17-17-101-043-1551       \$       24         2,392       17-17-101-043-1552       \$       24         2,393       17-17-101-043-1553       \$       24         2,394       17-17-101-043-1553       \$       24         2,395       17-17-101-043-1556       \$       24         2,397       17-17-101-043-1556       \$       24         2,398       17-17-101-043-1556       \$       24         2,399       17-17-101-043-1556       \$       24         2,399       17-17-101-043-1560 <t< th=""><th>2,379</th><th>17-17-101-043-1539</th><th>\$</th><th>241</th></t<>	2,379	17-17-101-043-1539	\$	241
2,382       17-17-101-043-1543       \$       24         2,383       17-17-101-043-1543       \$       24         2,384       17-17-101-043-1544       \$       24         2,385       17-17-101-043-1545       \$       24         2,386       17-17-101-043-1546       \$       24         2,387       17-17-101-043-1547       \$       24         2,388       17-17-101-043-1548       \$       24!         2,389       17-17-101-043-1549       \$       24!         2,390       17-17-101-043-1550       \$       24!         2,391       17-17-101-043-1551       \$       24!         2,392       17-17-101-043-1552       \$       24!         2,393       17-17-101-043-1553       \$       24!         2,394       17-17-101-043-1554       \$       24!         2,395       17-17-101-043-1554       \$       24!         2,396       17-17-101-043-1556       \$       24!         2,397       17-17-101-043-1558       \$       24!         2,399       17-17-101-043-1558       \$       24!         2,400       17-17-101-043-1560       \$       24!         2,401       17-17-101-043-1561 </th <th>2,380</th> <th>17-17-101-043-1540</th> <th>\$</th> <th>241</th>	2,380	17-17-101-043-1540	\$	241
2,383       17-17-101-043-1544       \$       24         2,384       17-17-101-043-1544       \$       24         2,385       17-17-101-043-1545       \$       24         2,386       17-17-101-043-1546       \$       24         2,387       17-17-101-043-1547       \$       24         2,388       17-17-101-043-1548       \$       24         2,389       17-17-101-043-1549       \$       24         2,390       17-17-101-043-1550       \$       24         2,391       17-17-101-043-1551       \$       24         2,392       17-17-101-043-1551       \$       24         2,393       17-17-101-043-1553       \$       24         2,394       17-17-101-043-1554       \$       24         2,395       17-17-101-043-1555       \$       24         2,396       17-17-101-043-1556       \$       241         2,397       17-17-101-043-1556       \$       241         2,399       17-17-101-043-1558       \$       241         2,400       17-17-101-043-1560       \$       241         2,401       17-17-101-043-1561       \$       241         2,402       17-17-101-043-1563	2,381	17-17-101-043-1541	\$	241
2,384       17-17-101-043-1544       \$ 24         2,385       17-17-101-043-1546       \$ 24         2,386       17-17-101-043-1547       \$ 24         2,387       17-17-101-043-1547       \$ 24         2,388       17-17-101-043-1548       \$ 24         2,389       17-17-101-043-1549       \$ 24         2,390       17-17-101-043-1550       \$ 24         2,391       17-17-101-043-1551       \$ 24         2,392       17-17-101-043-1551       \$ 24         2,393       17-17-101-043-1553       \$ 24         2,394       17-17-101-043-1554       \$ 24         2,395       17-17-101-043-1555       \$ 24         2,396       17-17-101-043-1555       \$ 24         2,397       17-17-101-043-1556       \$ 24         2,398       17-17-101-043-1558       \$ 24         2,399       17-17-101-043-1558       \$ 24         2,400       17-17-101-043-1560       \$ 24         2,401       17-17-101-043-1561       \$ 24         2,402       17-17-101-043-1563       \$ 24         2,403       17-17-101-043-1563       \$ 24         2,404       17-17-101-043-1563       \$ 24         2,405       17-17-101-043-1565 </th <th>2,382</th> <th>17-17-101-043-1542</th> <th>\$</th> <th>241</th>	2,382	17-17-101-043-1542	\$	241
2,385       17-17-101-043-1546       \$ 24         2,386       17-17-101-043-1547       \$ 24         2,387       17-17-101-043-1547       \$ 24         2,388       17-17-101-043-1548       \$ 24!         2,389       17-17-101-043-1549       \$ 24!         2,390       17-17-101-043-1550       \$ 24!         2,391       17-17-101-043-1551       \$ 24!         2,392       17-17-101-043-1552       \$ 24!         2,393       17-17-101-043-1553       \$ 24!         2,394       17-17-101-043-1554       \$ 24!         2,395       17-17-101-043-1555       \$ 24!         2,396       17-17-101-043-1556       \$ 24!         2,397       17-17-101-043-1556       \$ 24!         2,398       17-17-101-043-1559       \$ 24!         2,399       17-17-101-043-1560       \$ 24!         2,400       17-17-101-043-1560       \$ 24!         2,401       17-17-101-043-1561       \$ 24!         2,402       17-17-101-043-1563       \$ 24!         2,403       17-17-101-043-1563       \$ 24!         2,404       17-17-101-043-1565       \$ 24!         2,405       17-17-101-043-1565       \$ 24!         2,406       17	2,383	17-17-101-043-1543	\$	241
2,386       17-17-101-043-1546       \$ 24         2,387       17-17-101-043-1547       \$ 24         2,388       17-17-101-043-1548       \$ 24         2,389       17-17-101-043-1549       \$ 24         2,390       17-17-101-043-1550       \$ 24         2,391       17-17-101-043-1551       \$ 24         2,392       17-17-101-043-1552       \$ 24         2,393       17-17-101-043-1553       \$ 24         2,394       17-17-101-043-1554       \$ 24         2,395       17-17-101-043-1556       \$ 24         2,396       17-17-101-043-1556       \$ 24         2,397       17-17-101-043-1558       \$ 24         2,398       17-17-101-043-1558       \$ 24         2,399       17-17-101-043-1560       \$ 24         2,400       17-17-101-043-1560       \$ 24         2,401       17-17-101-043-1561       \$ 24         2,402       17-17-101-043-1563       \$ 24         2,403       17-17-101-043-1563       \$ 24         2,404       17-17-101-043-1566       \$ 24         2,405       17-17-101-043-1566       \$ 24         2,406       17-17-101-043-1566       \$ 24         2,409       17-17-101-043-1569 </th <th>2,384</th> <th>17-17-101-043-1544</th> <th>\$</th> <th>241</th>	2,384	17-17-101-043-1544	\$	241
2,387       17-17-101-043-1547       \$ 24         2,388       17-17-101-043-1548       \$ 24         2,389       17-17-101-043-1550       \$ 24         2,390       17-17-101-043-1550       \$ 24         2,391       17-17-101-043-1551       \$ 24         2,392       17-17-101-043-1552       \$ 24         2,393       17-17-101-043-1553       \$ 24         2,394       17-17-101-043-1554       \$ 24         2,395       17-17-101-043-1556       \$ 24         2,396       17-17-101-043-1556       \$ 24         2,397       17-17-101-043-1558       \$ 24         2,398       17-17-101-043-1558       \$ 24         2,399       17-17-101-043-1560       \$ 24         2,400       17-17-101-043-1560       \$ 24         2,401       17-17-101-043-1561       \$ 24         2,402       17-17-101-043-1563       \$ 24         2,403       17-17-101-043-1563       \$ 24         2,404       17-17-101-043-1564       \$ 24         2,405       17-17-101-043-1565       \$ 24         2,406       17-17-101-043-1566       \$ 24         2,407       17-17-101-043-1569       \$ 24         2,408       17-17-101-043-1569 </th <th>2,385</th> <th>17-17-101-043-1545</th> <th>\$</th> <th>241</th>	2,385	17-17-101-043-1545	\$	241
2,388       17-17-101-043-1548       \$ 241         2,389       17-17-101-043-1549       \$ 241         2,390       17-17-101-043-1550       \$ 241         2,391       17-17-101-043-1551       \$ 241         2,392       17-17-101-043-1552       \$ 241         2,393       17-17-101-043-1553       \$ 241         2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1558       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1563       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1565       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1565       \$ 241         2,407       17-17-101-043-1566       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,409 <td< th=""><th>2,386</th><th>·</th><th></th><th>241</th></td<>	2,386	·		241
2,389       17-17-101-043-1549       \$ 241         2,390       17-17-101-043-1550       \$ 241         2,391       17-17-101-043-1551       \$ 241         2,392       17-17-101-043-1552       \$ 241         2,393       17-17-101-043-1553       \$ 241         2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1556       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1560       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1563       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1569       \$ 241         2,408       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1570       \$ 241         2,410 <td< th=""><th>2,387</th><th>17-17-101-043-1547</th><th></th><th>241</th></td<>	2,387	17-17-101-043-1547		241
2,390       17-17-101-043-1550       \$ 241         2,391       17-17-101-043-1551       \$ 241         2,392       17-17-101-043-1552       \$ 241         2,393       17-17-101-043-1553       \$ 241         2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1563       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1570       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411 <td< th=""><th>2,388</th><th></th><th></th><th>241</th></td<>	2,388			241
2,391       17-17-101-043-1551       \$ 241         2,392       17-17-101-043-1552       \$ 241         2,393       17-17-101-043-1553       \$ 241         2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1563       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1565       \$ 241         2,407       17-17-101-043-1566       \$ 241         2,408       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1570       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412 <td< th=""><th></th><th></th><th></th><th>241</th></td<>				241
2,392       17-17-101-043-1552       \$ 241         2,393       17-17-101-043-1553       \$ 241         2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1563       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1565       \$ 241         2,407       17-17-101-043-1566       \$ 241         2,408       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1570       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241          2,412		· · · · · · · · · · · · · · · · · · ·		241
2,393       17-17-101-043-1553       \$ 241         2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241	2,391	<del> </del>		241
2,394       17-17-101-043-1554       \$ 241         2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1570       \$ 241         2,410       17-17-101-043-1571       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				241
2,395       17-17-101-043-1555       \$ 241         2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1566       \$ 241         2,408       17-17-101-043-1569       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				
2,396       17-17-101-043-1556       \$ 241         2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				241
2,397       17-17-101-043-1557       \$ 241         2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				
2,398       17-17-101-043-1558       \$ 241         2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				
2,399       17-17-101-043-1559       \$ 241         2,400       17-17-101-043-1560       \$ 241         2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				
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2,401       17-17-101-043-1561       \$ 241         2,402       17-17-101-043-1562       \$ 241         2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241			<del></del>	
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2,403       17-17-101-043-1563       \$ 241         2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				
2,404       17-17-101-043-1564       \$ 241         2,405       17-17-101-043-1565       \$ 241         2,406       17-17-101-043-1566       \$ 241         2,407       17-17-101-043-1567       \$ 241         2,408       17-17-101-043-1568       \$ 241         2,409       17-17-101-043-1569       \$ 241         2,410       17-17-101-043-1570       \$ 241         2,411       17-17-101-043-1571       \$ 241         2,412       17-17-101-043-1572       \$ 241				
2,405     17-17-101-043-1565     \$ 241       2,406     17-17-101-043-1566     \$ 241       2,407     17-17-101-043-1567     \$ 241       2,408     17-17-101-043-1568     \$ 241       2,409     17-17-101-043-1569     \$ 241       2,410     17-17-101-043-1570     \$ 241       2,411     17-17-101-043-1571     \$ 241       2,412     17-17-101-043-1572     \$ 241			<del></del>	
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2,407       17-17-101-043-1567       \$       241         2,408       17-17-101-043-1568       \$       241         2,409       17-17-101-043-1569       \$       241         2,410       17-17-101-043-1570       \$       241         2,411       17-17-101-043-1571       \$       241         2,412       17-17-101-043-1572       \$       241			·	
2,408       17-17-101-043-1568       \$       241         2,409       17-17-101-043-1569       \$       241         2,410       17-17-101-043-1570       \$       241         2,411       17-17-101-043-1571       \$       241         2,412       17-17-101-043-1572       \$       241			<del></del>	
2,409       17-17-101-043-1569       \$       241         2,410       17-17-101-043-1570       \$       241         2,411       17-17-101-043-1571       \$       241         2,412       17-17-101-043-1572       \$       241			<del></del>	
2,410       17-17-101-043-1570       \$       241         2,411       17-17-101-043-1571       \$       241         2,412       17-17-101-043-1572       \$       241				
2,411     17-17-101-043-1571     \$     241       2,412     17-17-101-043-1572     \$     241			·	
<b>2,412</b> 17-17-101-043-1572 \$ 241				
			<del></del>	
Ξ,:20				
<b>2,414</b> 17-17-101-043-1574 \$ 241			<del></del>	
<b>2,415</b> 17-17-101-043-1575 \$ 241				
<b>2,416</b> 17-17-101-043-1576 \$ 241				
<b>2,417</b> 17-17-101-043-1577 \$ 241				

No.	PIN	Base Equalized Assessed Value	
2,418	17-17-101-043-1578	\$	241
2,419	17-17-101-043-1579	\$	241
2,420	17-17-101-043-1580	\$	241
2,421	17-17-101-043-1581	\$	212
2,422	17-17-101-043-1582	\$	241
2,423	17-17-101-043-1583	\$	241
2,424	17-17-101-043-1584	\$	241
2,425	17-17-101-043-1585	\$	212
2,426	17-17-101-043-1586	\$	212
2,427	17-17-101-043-1587	\$	212
2,428	17-17-101-043-1588	\$	212
2,429	17-17-101-043-1589	\$	241
2,430	17-17-101-043-1590	\$	241
2,431	17-17-101-043-1591	\$	241
2,432	17-17-101-043-1592	\$	241
2,433	17-17-101-043-1593	\$	241
2,434	17-17-101-043-1594	\$	241
2,435	17-17-101-043-1595	\$	241
2,436	17-17-101-043-1596	\$	241
2,437	17-17-101-043-1597	\$	2,346
2,438	17-17-101-043-1598	\$	3,466
2,439	17-17-101-043-1599	\$	5,259
2,440	17-17-101-043-1600	\$	5,322
2,441	17-17-101-043-1601	\$	241
2,442	17-17-101-043-1602	\$	241
2,443	17-17-101-043-1603	\$	241
2,444	17-17-101-043-1604	\$	3,432
2,445	17-17-101-043-1605	\$	3,214
2,446	17-17-101-043-1606	\$	2,421
2,447	17-17-101-043-1607	\$	2,256
2,448	17-17-101-043-1608	\$	2,491
2,449	17-17-101-043-1609	\$	2,325
2,450	17-17-101-043-1610	\$	2,961
2,451	17-17-101-043-1611	\$	2,927
2,452	17-17-101-043-1612	\$	2,648
2,453	17-17-101-043-1613	\$	2,587
2,454	17-17-101-043-1614	\$	2,308
2,455	17-17-101-043-1615	\$	5,044
2,456	17-17-101-043-1616	\$	3,946
2,457	17-17-101-043-1617	\$	241
2,458	17-17-101-043-1618	\$	241
2,459	17-17-101-043-1619	\$	241
2,460	17-17-101-043-1620	\$	241
2,461	17-17-101-043-1621	\$	241
2,462	17-17-101-043-1622	\$	241
2,463	17-17-101-043-1623	\$	241

No.	PIN	e Equalized essed Value
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2,465	17-17-101-043-1625	\$ 241
2,466	17-17-101-043-1626	\$ 241
2,467	17-17-101-043-1627	\$ 212
2,468	17-17-101-043-1628	\$ 241
2,469	17-17-101-043-1629	\$ 241
2,470	17-17-101-043-1630	\$ 241
2,471	17-17-101-043-1631	\$ 212
2,472	17-17-101-043-1632	\$ 90
2,473	17-17-104-002-0000	\$ _
2,474	17-17-106-001-0000	\$ _
2,475	17-17-106-002-0000	\$ -
2,476	17-17-106-003-0000	\$ -
2,477	17-17-106-004-0000	\$ -
2,478	17-17-106-017-0000	\$ -
2,479	17-17-106-018-0000	\$ -
2,480	17-17-106-019-0000	\$ •
2,481	17-17-106-020-0000	\$ -
2,482	17-17-106-021-0000	\$ -
2,483	17-17-106-022-0000	\$ -
2,484	17-17-106-023-0000	\$ 16,772
2,485	17-17-106-024-0000	\$ 65,039
2,486	17-17-106-025-0000	\$ 10,333
2,487	17-17-106-026-0000	\$ 70,694
2,488	17-17-106-027-0000	\$ 232,933
2,489	17-17-106-028-0000	\$ 53,096
2,490	17-17-106-029-0000	\$ 17,533
2,491	17-17-106-030-0000	\$ 204,719
2,492	17-17-106-032-0000	\$ -
2,493	17-17-106-033-0000	\$ -
2,494	17-17-107-001-0000	\$ -
2,495	17-17-107-002-0000	\$ 6,958
2,496	17-17-107-003-0000	\$ 3,039
2,497	17-17-107-008-0000	\$ -
2,498	17-17-107-013-0000	\$ -
2,499	17-17-107-014-0000	\$ -
2,500	17-17-107-015-0000	\$ -
2,501	17-17-107-016-0000	\$ _
2,502	17-17-107-017-0000	\$ -
2,503	17-17-107-021-0000	\$ -
2,504	17-17-107-022-0000	\$ 222,845
2,505	17-17-107-023-0000	\$ -
2,506	17-17-107-024-0000	\$ -
2,507	17-17-107-025-0000	\$ -
2,508	17-17-107-026-0000	\$ -
2,509	17-17-107-027-0000	\$ -

No.	PIN	Base Equalized Assessed Value	
2,510	17-17-107-040-0000	\$	2,662
2,511	17-17-107-041-0000	\$	-,552
2,512	17-17-107-042-0000	\$	_
2,513	17-17-107-043-0000	\$	<u>-</u>
2,514	17-17-107-048-0000	\$	
2,515	17-17-107-049-0000	\$	-
2,516	17-17-107-051-0000	\$	-
2,517	17-17-107-052-0000	\$	-
2,518	17-17-107-053-0000	\$	-
2,519	17-17-107-054-0000	\$	
2,520	17-17-107-055-0000	\$	_
2,521	17-17-107-056-0000	\$	-
2,522	17-17-107-057-0000	\$	-
2,523	17-17-107-058-0000	\$	_
2,524	17-17-108-001-0000	\$	_
2,525	17-17-109-013-0000	\$	197,248
2,526	17-17-109-016-0000	\$	110,898
2,527	17-17-109-019-0000	\$	13,491
2,528	17-17-109-020-0000	\$	6,812
2,529	17-17-109-021-0000	\$	6,801
2,530	17-17-109-022-0000	\$	20,792
2,531	17-17-109-023-0000	\$	15,113
2,532	17-17-109-024-0000	\$	27,074
2,533	17-17-109-025-0000	\$	-
2,534	17-17-109-026-0000	\$	300,783
2,535	17-17-109-027-0000	\$	278,846
2,536	17-17-109-028-0000	\$	42,794
2,537	17-17-109-029-0000	\$	-
2,538	17-17-109-030-0000	\$	14,965
2,539	17-17-109-031-0000	\$	50,423
2,540	17-17-111-003-0000	\$	-
2,541	17-17-111-004-0000	\$	-
2,542	17-17-111-005-0000	\$	-
2,543	17-17-111-006-0000	\$	-
2,544	17-17-111-009-0000	\$	-
2,545	17-17-111-010-0000	\$	-
2,546	17-17-111-013-0000	\$	-
2,547	17-17-111-016-0000	\$	-
2,548	17-17-111-019-0000	\$	-
2,549	17-17-111-020-0000	\$	-
2,550	17-17-111-021-0000	\$	
2,551	17-17-111-022-0000	\$	-
2,552	17-17-111-023-0000	\$	-
2,553	17-17-111-024-0000	\$	-
2,554	17-17-111-026-0000	\$	-
2,555	17-17-111-027-0000	\$	- ]

No.	PIN	Base Equalized Assessed Value
2,556	17-17-111-031-0000	\$ -
2,557	17-17-111-032-0000	\$ -
2,558	17-17-111-035-0000	\$ -
2,559	17-17-111-036-0000	\$ -
2,560	17-17-111-037-0000	\$ -
2,561	17-17-111-038-0000	\$ -
2,562	17-17-111-046-0000	\$ -
2,563	17-17-111-047-0000	\$ -
2,564	17-17-111-048-0000	\$ -
2,565	17-17-111-052-0000	\$ -
2,566	17-17-111-053-0000	\$ -
2,567	17-17-111-059-0000	\$ -
2,568	17-17-111-060-0000	\$ -
2,569	17-17-111-061-0000	\$ -
2,570	17-17-111-062-0000	\$ -
2,571	17-17-111-063-0000	\$ -
2,572	17-17-111-064-0000	\$ -
2,573	17-17-111-065-0000	\$ -
2,574	17-17-111-066-0000	\$ -
2,575	17-17-111-067-0000	-
2,576	17-17-111-068-0000	\$ -
2,577	17-17-111-069-0000	\$ -
2,578	17-17-111-070-0000	\$ -
2,579	17-17-112-003-0000	\$ -
2,580	17-17-112-004-0000	\$ -
2,581	17-17-112-005-0000	\$ -
2,582	17-17-112-006-0000	\$ -
2,583	17-17-112-007-0000	\$ -
2,584	17-17-112-010-0000	\$ -
2,585	17-17-112-013-0000	\$ -
2,586	17-17-112-014-0000	\$ -
2,587	17-17-112-015-0000	\$ -
2,588	17-17-112-016-0000	\$ -
2,589	17-17-112-022-0000	\$ -
2,590	17-17-112-023-0000	\$ -
2,591	17-17-112-034-0000 17-17-112-035-0000	\$ -
2,592	17-17-112-036-0000	\$ -
2,593	17-17-112-037-0000	\$ -
2,594	17-17-112-043-0000	\$ -
2,595	17-17-112-044-0000	\$ -
2,596	17-17-112-044-0000	\$ -
2,597	17-17-112-043-0000	\$ -
2,598 2,599	17-17-112-051-0000	\$ -
	17-17-112-051-0000	\$ -
2,600 2,601	17-17-112-052-0000	\$ -
2,001	1/-1/-112-033-0000	

No.	PIN		e Equalized essed Value
2,602	17-17-112-054-0000	\$	-
2,603	17-17-112-055-0000	\$	-
2,604	17-17-112-056-0000	\$	-
2,605	17-17-112-057-0000	\$	-
2,606	17-17-112-058-0000	\$	-
2,607	17-17-112-059-0000	\$	-
2,608	17-17-112-060-0000	\$	-
2,609	17-17-112-061-0000	\$	-
2,610	17-17-112-062-0000	\$	-
2,611	17-17-113-001-0000	\$	1,986
2,612	17-17-113-002-0000	\$	1,842
2,613	17-17-113-003-0000	\$	1,842
2,614	17-17-113-004-0000	\$	
2,615	17-17-113-005-0000	\$	
2,616	17-17-113-006-0000	\$	_
2,617	17-17-113-031-0000	\$	63,479
2,618	17-17-113-032-0000	\$	6,618
2,619	17-17-113-033-0000	\$	5,099
2,620	17-17-113-034-0000	\$	9,459
2,621	17-17-113-035-0000	\$	9,459
2,622	17-17-113-036-0000	\$	46,005
2,623	17-17-113-037-0000	\$	58,796
2,624	17-17-113-038-0000	\$	73,081
2,625	17-17-113-039-0000	\$	114,565
2,626	17-17-113-040-0000	\$	258,155
2,627	17-17-113-043-0000	\$	23,103
2,628	17-17-113-044-0000	\$	11,549
2,629	17-17-113-045-0000	\$	8,818
2,630	17-17-113-046-0000	\$	247,654
2,631	17-17-113-047-0000	\$	16,548
2,632	17-17-113-049-0000	\$	17,934
2,633	17-17-113-051-0000	\$	17,754
2,634	17-17-113-054-0000	\$	607,510
2,635	17-17-113-055-0000	\$	2,641
2,636	17-17-113-056-0000	\$	2,558
2,637	17-17-113-057-0000	\$	11,106
	17-17-113-058-0000	\$	9,422
2,638 2,639	17-17-113-059-0000	\$	9,422
	17-17-113-060-0000	\$	
2,640	17-17-113-061-0000	\$	7,903
2,641	17-17-113-061-0000	<del></del>	7,792
2,642	17-17-113-062-0000	\$	6,337
2,643		\$	9,397
2,644	17-17-113-064-0000	\$	4,020
2,645	17-17-113-065-0000	\$	2,580
2,646	17-17-113-066-0000	\$	2,713
2,647	17-17-113-067-0000	\$	2,719

No.	PIN	 Equalized
2,648	17-17-113-068-0000	\$ 2,719
2,649	17-17-113-069-0000	\$ 2,719
2,650	17-17-113-070-0000	\$ 2,393
2,651	17-17-113-071-0000	\$ 2,391
2,652	17-17-113-072-0000	\$ 2,717
2,653	17-17-113-073-0000	\$ 2,717
2,654	17-17-113-074-0000	\$ 2,717
2,655	17-17-113-075-0000	\$ 2,711
2,656	17-17-113-076-0000	\$ 9,751
2,657	17-17-113-077-0000	\$ 2,473
2,658	17-17-113-078-0000	\$ 2,473
2,659	17-17-113-079-0000	\$ 2,473
2,660	17-17-113-080-0000	\$ 2,473
2,661	17-17-113-081-0000	\$ 9,395
2,662	17-17-113-082-0000	\$ 9,420
2,663	17-17-113-083-0000	\$ 9,420
2,664	17-17-113-084-0000	\$ 9,395
2,665	17-17-113-085-0000	\$ 9,729
2,666	17-17-113-086-0000	\$ 9,811
2,667	17-17-113-087-0000	\$ 166
2,668	17-17-113-088-0000	\$ 373
2,669	17-17-113-090-0000	\$ 58
2,670	17-17-113-091-0000	\$ 2,580
2,671	17-17-113-092-0000	\$ 9,753
2,672	17-17-113-093-0000	\$ 9,397
2,673	17-17-113-094-0000	\$ 9,397
2,674	17-17-113-095-0000	\$ 4,797
2,675	17-17-113-096-0000	\$ 7,019
2,676	17-17-113-097-0000	\$ 4,977
2,677	17-17-113-098-0000	\$ 2,580
2,678	17-17-113-099-0000	\$ 2,558
2,679	17-17-113-100-0000	\$ 2,474
2,680	17-17-113-101-0000	\$ 101
2,681	17-17-113-102-0000	\$ 337
2,682	17-17-113-103-0000	\$ 9,729
2,683	17-17-113-104-0000	\$ 2,556
2,684	17-17-113-105-0000	\$ 2,578
2,685	17-17-113-106-0000	\$ 9,417
2,686	17-17-113-107-0000	\$ 2,473
2,687	17-17-113-108-0000	\$ 2,473
2,688	17-17-113-109-0000	\$ 9,354
2,689	17-17-113-110-0000	\$ 9,729
2,690	17-17-113-111-0000	\$ 2,578
2,691	17-17-113-112-0000	\$ 2,578
2,692	17-17-113-113-0000	\$ 57
2,693	17-17-113-114-0000	\$ 167

No.	PIN	Equalized ssed Value
2,694	17-17-113-115-1001	\$ 545
2,695	17-17-113-115-1002	\$ 545
2,696	17-17-113-115-1003	\$ 545
2,697	17-17-113-115-1004	\$ 545
2,698	17-17-113-115-1005	\$ 545
2,699	17-17-113-115-1006	\$ 545
2,700	17-17-113-115-1007	\$ 545
2,701	17-17-113-115-1008	\$ 545
2,702	17-17-113-115-1009	\$ 545
2,703	17-17-113-115-1010	\$ 545
2,704	17-17-113-115-1011	\$ 545
2,705	17-17-113-115-1012	\$ 545
2,706	17-17-113-115-1013	\$ 545
2,707	17-17-113-115-1014	\$ 545
2,708	17-17-113-115-1015	\$ 545
2,709	17-17-113-115-1016	\$ 545
2,710	17-17-113-115-1017	\$ 545
2,711	17-17-113-115-1018	\$ 545
2,712	17-17-113-115-1019	\$ 545
2,713	17-17-113-115-1020	\$ 545
2,714	17-17-113-115-1021	\$ 545
2,715	17-17-113-115-1022	\$ 545
2,716	17-17-113-115-1023	\$ 545
2,717	17-17-113-115-1024	\$ 545
2,718	17-17-113-115-1025	\$ 545
2,719	17-17-113-115-1026	\$ 545
2,720	17-17-113-115-1027	\$ 545
2,721	17-17-113-115-1028	\$ 545
2,722	17-17-113-115-1029	\$ 545
2,723	17-17-113-115-1030	\$ 545
2,724	17-17-113-115-1031	\$ 545
2,725	17-17-113-115-1032	\$ 545
2,726	17-17-113-115-1033	\$ 545
2,727	17-17-113-115-1034	\$ 545
2,728	17-17-113-115-1035	\$ 545
2,729	17-17-113-115-1036	\$ 545
2,730	17-17-113-115-1037	\$ 545
2,731	17-17-113-115-1038	\$ 545
2,732	17-17-113-115-1039	\$ 545
2,733	17-17-113-115-1040	\$ 545
2,734	17-17-113-115-1041	\$ 545
2,735	17-17-113-115-1042	\$ 545
2,736	17-17-113-115-1043	\$ 545
2,737	17-17-113-115-1044	\$ 545
2,738	17-17-113-115-1045	\$ 545
2,739	17-17-113-115-1046	\$ 545

N.	DIV	Base Equalized	
No.	PIN 17-17-113-115-1047		essed Value
2,740	17-17-113-115-1047	\$	545
2,741	17-17-113-115-1049		545
2,742	· ·	\$	545
2,743	17-17-113-115-1050	\$	545
2,744	17-17-113-115-1051	\$	545
2,745	17-17-113-115-1052	\$	545
2,746	17-17-113-115-1053	\$	545
2,747	17-17-113-115-1054	\$	545
2,748	17-17-113-115-1055	\$	545
2,749	17-17-113-115-1056	\$	545
2,750	17-17-113-115-1057	\$	545
2,751	17-17-113-115-1058	\$	852
2,752	17-17-113-115-1059	\$	852
2,753	17-17-113-115-1060	\$	852
2,754	17-17-113-115-1061	\$	852
2,755	17-17-113-115-1062	\$	545
2,756	17-17-113-115-1063	\$	545
2,757	17-17-113-115-1064	\$	545
2,758	17-17-113-115-1065	\$	545
2,759	17-17-113-115-1066	\$	545
2,760	17-17-113-115-1067	\$	545
2,761	17-17-113-115-1068	\$	102
2,762	17-17-113-115-1069	\$	102
2,763	17-17-113-115-1070	\$	6,548
2,764	17-17-113-115-1071	\$	6,548
2,765	17-17-113-115-1072	\$	5,150
2,766	17-17-113-115-1073	\$	5,150
2,767	17-17-113-115-1074	\$	5,764
2,768	17-17-113-115-1075	\$	5,457
2,769	17-17-113-115-1076	\$	7,162
2,770	17-17-113-115-1077	\$	5,627
2,771	17-17-113-115-1078	\$	5,150
2,772	17-17-113-115-1079	\$	6,071
2,773	17-17-113-115-1080	\$	7,299
2,774	17-17-113-115-1081	\$	6,855
2,775	17-17-113-115-1082	\$	6,855
2,776	17-17-113-115-1083	\$	5,457
2,777	17-17-113-115-1084	\$	5,627
2,778	17-17-113-115-1085	\$	6,071
2,779	17-17-113-115-1086	\$	5,934
2,780	17-17-113-115-1087	\$	7,469
2,781	17-17-113-115-1088	\$	5,934
2,782	17-17-113-115-1089	\$	5,457
2,783	17-17-113-115-1090	\$	5,627
2,784	17-17-113-115-1091	\$	7,810
2,785	17-17-113-115-1092	\$	5,764

Γ		Т	
No.	PIN	1	Equalized essed Value
2,786	17-17-113-115-1093	\$	7,128
2,787	17-17-113-115-1094	\$	6,821
2,788	17-17-113-115-1095	\$	10,402
2,789	17-17-113-115-1096	\$	10,096
2,790	17-17-113-115-1097	\$	9,209
2,791	17-17-113-115-1098	\$	10,709
2,792	17-17-113-115-1099	\$	6,821
2,793	17-17-113-115-1100	\$	7,299
2,794	17-17-113-115-1101	\$	7,026
2,795	17-17-113-115-1102	\$	6,821
2,796	17-17-113-115-1103	\$	6,821
2,797	17-17-113-115-1104	\$	7,299
2,798	17-17-113-115-1105	\$	8,799
2,799	17-17-113-115-1106	\$	8,629
2,800	17-17-113-115-1107	\$	8,459
2,801	17-17-113-115-1108	\$	8,322
2,802	17-17-113-115-1109	\$	6,787
2,803	17-17-113-115-1110	\$	7,094
2,804	17-17-113-115-1111	\$	8,629
2,805	17-17-113-115-1112	\$	9,133
2,806	17-17-113-116-1001	\$	2,751
2,807	17-17-113-116-1002	\$	2,888
2,808	17-17-113-116-1003	\$	946
2,809	17-17-113-116-1004	\$	818
2,810	17-17-113-116-1005	\$	748
2,811	17-17-113-116-1006	\$	949
2,812	17-17-113-116-1007	\$	760
2,813	17-17-113-116-1008	\$	890
2,814	17-17-113-116-1009	\$	508
2,815	17-17-113-116-1010	\$	537
2,816	17-17-113-116-1011	\$	537
2,817	17-17-113-116-1012 17-17-113-116-1013	\$	523
2,818	17-17-113-116-1013	<del></del>	881
2,819	17-17-113-116-1014	\$	764 946
2,820 2,821	17-17-113-116-1016	\$	818
2,821	17-17-113-116-1017	\$	748
2,823	17-17-113-116-1018	\$	949
2,824	17-17-113-116-1019	\$	760
2,825	17-17-113-116-1020	\$	890
2,826	17-17-113-116-1021	\$	508
2,827	17-17-113-116-1022	\$	537
2,828	17-17-113-116-1023	\$	537
2,829	17-17-113-116-1024	\$	523
2,830	17-17-113-116-1025	\$	881
2,831	17-17-113-116-1026	\$	756

		-т	
No.	PIN	1	Equalized
2,832	17-17-113-116-1027	\$	essed Value 946
2,833	17-17-113-116-1028	\$	818
2,834	17-17-113-116-1029	\$	748
2,835	17-17-113-116-1030	\$	949
2,836	17-17-113-116-1030	\$	760
2,837	17-17-113-116-1032	\$	890
2,838	17-17-113-116-1033	\$	508
2,839	17-17-113-116-1034	\$	537
2,840	17-17-113-116-1035	\$	537
2,841	17-17-113-116-1036	\$	523
2,842	17-17-113-116-1037	\$	881
2,843	17-17-113-116-1038	\$	756
2,844	17-17-113-116-1039	\$	946
2,845	17-17-113-116-1040	\$	818
2,846	17-17-113-116-1041	\$	748
2,847	17-17-113-116-1042	\$	949
2,848	17-17-113-116-1043	\$	760
2,849	17-17-113-116-1044	\$	890
2,850	17-17-113-116-1045	\$	508
2,851	17-17-113-116-1046	\$	537
2,852	17-17-113-116-1047	\$	537
2,853	17-17-113-116-1048	\$	523
2,854	17-17-113-116-1049	\$	594
2,855	17-17-113-116-1050	\$	756
2,856	17-17-113-116-1051	\$	946
2,857	17-17-113-116-1052	\$	818
2,858	17-17-113-116-1053	\$	748
2,859	17-17-113-116-1054	\$	949
2,860	17-17-113-116-1055	\$	760
2,861	17-17-113-116-1056	\$	890
2,862	17-17-113-116-1057	\$	508
2,863	17-17-113-116-1058	\$	537
2,864	17-17-113-116-1059	\$	537
2,865	17-17-113-116-1060	\$	523
2,866	17-17-113-116-1061	\$	881
2,867	17-17-113-116-1062	\$	756
2,868	17-17-113-116-1063	\$	1,169
2,869	17-17-113-116-1064	\$	978
2,870	17-17-113-116-1065 17-17-113-116-1066	\$	1,292
2,871	17-17-113-116-1066	\$	801
2,872	17-17-113-116-1067	\$	1,074
2,873 2,874	17-17-113-116-1069	\$	856 861
2,875	17-17-113-116-1070	\$	1,051
2,876	17-17-113-116-1071	\$	729
2,877	17-17-113-116-1072	\$	1,169
£,0//	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1,107

		Base	e Equalized
No.	PIN		essed Value
2,878	17-17-113-116-1073	\$	978
2,879	17-17-113-116-1074	\$	1,292
2,880	17-17-113-116-1075	\$	801
2,881	17-17-113-116-1076	\$	1,074
2,882	17-17-113-116-1077	\$	856
2,883	17-17-113-116-1078	\$	861
2,884	17-17-113-116-1079	\$	1,051
2,885	17-17-113-116-1080	\$	511
2,886	17-17-113-116-1081	\$	101
2,887	17-17-113-116-1082	\$	101
2,888	17-17-113-116-1083	\$	101
2,889	17-17-113-116-1084	\$	101
2,890	17-17-113-116-1085	\$	101
2,891	17-17-113-116-1086	\$	101
2,892	17-17-113-116-1087	\$	101
2,893	17-17-113-116-1088	\$	101
2,894	17-17-113-116-1089	\$	101
2,895	17-17-113-116-1090	\$	101
2,896	17-17-113-116-1091	\$	101
2,897	17-17-113-116-1092	\$	101
2,898	17-17-113-116-1093	\$	101
2,899	17-17-113-116-1094	\$	101
2,900	17-17-113-116-1095	\$	101
2,901	17-17-113-116-1096	\$	101
2,902	17-17-113-116-1097	\$	101
2,903	17-17-113-116-1098	\$	101
2,904	17-17-113-116-1099	\$	101
2,905	17-17-113-116-1100	\$	101
2,906	17-17-113-116-1101	\$	101
2,907	17-17-113-116-1102	\$	101
2,908	17-17-113-116-1103	\$	101
2,909	17-17-113-116-1104	\$	101
2,910	17-17-113-116-1105	\$	101
2,911	17-17-113-116-1106	\$	101
2,912	17-17-113-116-1107	\$	101
2,913	17-17-113-116-1108	\$	101
2,914	17-17-113-116-1109	\$	101
2,915	17-17-113-116-1110	\$	101
2,916	17-17-113-116-1111	\$	101
2,917	17-17-113-116-1112	\$	101
2,918	17-17-113-116-1113	\$	101
2,919	17-17-113-116-1114	\$	101
2,920	17-17-113-116-1115	\$	101
2,921	17-17-113-116-1116	\$	101
2,922	17-17-113-116-1117	\$	101
2,923	17-17-113-116-1118	\$	101

No.	PIN	l l	Equalized ssed Value
2,924	17-17-113-116-1119	\$	101
2,925	17-17-113-116-1120	\$	101
2,926	17-17-113-116-1121	\$	101
2,927	17-17-113-116-1122	\$	101
2,928	17-17-113-116-1123	\$	101
2,929	17-17-113-116-1124	\$	101
2,930	17-17-113-116-1125	\$	101
2,931	17-17-113-116-1126	\$	101
2,932	17-17-113-116-1127	\$	101
2,933	17-17-113-116-1128	\$	101
2,934	17-17-113-116-1129	\$	101
2,935	17-17-113-116-1130	\$	101
2,936	17-17-113-116-1131	\$	101
2,937	17-17-113-116-1132	\$	101
2,938	17-17-113-116-1133	\$	101
2,939	17-17-113-116-1134	\$	101
2,940	17-17-113-116-1135	\$	101
2,941	17-17-113-116-1136	\$	101
2,942	17-17-113-116-1137	\$	101
2,943	17-17-113-116-1138	\$	101
2,944	17-17-113-116-1139	\$	101
2,945	17-17-113-116-1140	\$	101
2,946	17-17-113-116-1141	\$	101
2,947	17-17-113-116-1142	\$	101
2,948	17-17-113-116-1143	\$	101
2,949	17-17-113-116-1144	\$	101
2,950	17-17-113-116-1145	\$	101
2,951	17-17-113-116-1146	\$	101
2,952	17-17-113-116-1147	\$	101
2,953	17-17-113-116-1148	\$	101
2,954	17-17-113-116-1149	\$	101
2,955	17-17-113-116-1150	\$	101
2,956	17-17-113-116-1151	\$	101
2,957	17-17-113-116-1152	\$	101
2,958	17-17-113-116-1153	\$	101
2,959	17-17-113-116-1154	\$	101
2,960	17-17-113-116-1155	\$	101
2,961	17-17-113-116-1156	\$	101
2,962	17-17-113-116-1157	\$	101
2,963	17-17-113-116-1158	\$	101
2,964	17-17-113-116-1159	\$	101
2,965	17-17-113-116-1160	\$	101
2,966	17-17-113-116-1161	\$	101
2,967	17-17-113-116-1162	\$	101
2,968	17-17-113-116-1163	\$	101
2,969	17-17-113-116-1164	\$	101

No.	PIN	E .	Equalized essed Value
2,970	17-17-113-116-1165	\$	101
2,971	17-17-113-116-1166	\$	101
2,972	17-17-113-116-1167	\$	101
2,973	17-17-113-116-1168	\$	101
2,974	17-17-113-116-1169	\$	101
2,975	17-17-113-116-1170	\$	101
2,976	17-17-113-116-1171	\$	101
2,977	17-17-113-116-1172	\$	101
2,978	17-17-113-116-1173	\$	101
2,979	17-17-113-116-1174	\$	101
2,980	17-17-113-116-1175	\$	153
2,981	17-17-115-005-0000	\$	
2,982	17-17-115-015-0000	\$	-
2,983	17-17-115-018-0000	\$	
2,984	17-17-115-029-0000	\$	
2,985	17-17-115-030-0000	\$	
2,986	17-17-115-031-0000	\$	
2,987	17-17-115-032-0000	\$	-
2,988	17-17-115-033-0000	\$	
2,989	17-17-115-034-0000	\$	-
2,990	17-17-115-035-0000	\$	
2,991	17-17-115-036-0000	\$	<del>-</del>
2,992	17-17-115-040-0000	\$	
2,993	17-17-115-041-0000	\$	<del>-</del>
2,994	17-17-115-042-0000	\$	
2,995	17-17-115-046-0000	\$	
2,996	17-17-115-049-0000	\$	-
2,997	17-17-115-050-0000	\$	
2,998	17-17-115-051-0000	\$	
2,999	17-17-115-052-0000	\$	_
3,000	17-17-115-053-0000	\$	·
3,001	17-17-115-054-0000	\$	<del>-</del>
3,002	17-17-115-055-0000	\$	
3,002	17-17-115-056-0000	\$	-
3,003	17-17-115-057-0000	\$	
3,005	17-17-115-058-0000	\$	-
	17-17-115-059-0000	\$	
3,006 3,007	17-17-115-060-0000	\$	-
	17-17-115-061-0000	\$	-
3,008 3,009	17-17-113-001-0000	\$	0 206
	17-17-117-002-0000		8,286
3,010	17-17-117-003-0000	\$	8,286
3,011		\$	19,473
3,012	17-17-117-005-0000 17-17-117-006-0000	\$	9,735
3,013		\$	9,735
3,014	17-17-117-007-0000	\$	9,735
3,015	17-17-117-008-0000	\$	9,735

No.	PIN	Equalized ssed Value
3,016	17-17-117-009-0000	\$ 9,735
3,017	17-17-117-010-0000	\$ 85,071
3,018	17-17-117-011-0000	\$ 10,647
3,019	17-17-117-012-0000	\$ 53,998
3,020	17-17-117-031-0000	\$ 15,931
3,021	17-17-117-036-1169	\$ 701
3,022	17-17-117-036-1170	\$ 701
3,023	17-17-117-036-1171	\$ 701
3,024	17-17-117-036-1172	\$ 701
3,025	17-17-117-036-1173	\$ 701
3,026	17-17-117-036-1174	\$ 701
3,027	17-17-117-036-1175	\$ 701
3,028	17-17-117-036-1176	\$ 701
3,029	17-17-117-036-1177	\$ 701
3,030	17-17-117-036-1178	\$ 701
3,031	17-17-117-036-1179	\$ 701
3,032	17-17-117-036-1180	\$ 701
3,033	17-17-117-036-1181	\$ 701
3,034	17-17-117-036-1182	\$ 701
3,035	17-17-117-036-1183	\$ 701
3,036	17-17-117-036-1184	\$ 701
3,037	17-17-117-036-1185	\$ 701
3,038	17-17-117-036-1186	\$ 701
3,039	17-17-117-036-1187	\$ 701
3,040	17-17-117-036-1188	\$ 701
3,041	17-17-117-036-1189	\$ 701
3,042	17-17-117-036-1190	\$ 701
3,043	17-17-117-036-1191	\$ 701
3,044	17-17-117-036-1192	\$ 701
3,045	17-17-117-036-1193	\$ 702
3,046	17-17-117-036-1194	\$ 702
3,047	17-17-117-036-1195	\$ 702
3,048	17-17-117-036-1196	\$ 702
3,049	17-17-117-036-1197	\$ 702
3,050	17-17-117-036-1198	\$ 702
3,051	17-17-200-016-0000	\$ 74,197
3,052	17-17-200-024-1001	\$ 7,682
3,053	17-17-200-024-1002	\$ 3,813
3,054	17-17-200-024-1003	\$ 3,234
3,055	17-17-200-024-1004	\$ 2,618
3,056	17-17-200-024-1005	\$ 2,656
3,057	17-17-200-024-1006	\$ 2,610
3,058	17-17-200-024-1007	\$ 3,212
3,059	17-17-200-024-1008	\$ 3,303
3,060	17-17-200-024-1009	\$ 3,234
3,061	17-17-200-024-1010	\$ 2,618

No.	PIN	Base Equalize Assessed Valu	
3,062	17-17-200-024-1011	\$	2,656
3,063	17-17-200-024-1012	\$	2,610
3,064	17-17-200-024-1013	\$	3,212
3,065	17-17-200-024-1014	\$	3,303
3,066	17-17-200-024-1015	\$	3,234
3,067	17-17-200-024-1016	\$	2,618
3,068	17-17-200-024-1017	\$	2,656
3,069	17-17-200-024-1018	\$	2,610
3,070	17-17-200-024-1019	\$	3,212
3,071	17-17-200-024-1020	\$	3,303
3,072	17-17-200-024-1021	\$	2,831
3,073	17-17-200-024-1022	\$	2,656
3,074	17-17-200-024-1023	\$	2,831
3,075	17-17-200-024-1024	\$	313
3,076	17-17-200-024-1025	\$	313
3,077	17-17-200-024-1026	\$	313
3,078	17-17-200-024-1027	\$	313
3,079	17-17-200-024-1028	\$	313
3,080	17-17-200-024-1029	\$	313
3,081	17-17-200-024-1030	\$	313
3,082	17-17-200-024-1031	\$	313
3,083	17-17-200-024-1032	\$	313
3,084	17-17-200-024-1033	\$	313
3,085	17-17-200-024-1034	\$	313
3,086	17-17-200-024-1035	\$	313
3,087	17-17-200-024-1036	\$	313
3,088	17-17-200-024-1037	\$	313
3,089	17-17-200-024-1038	\$	313
3,090	17-17-200-024-1039	\$	313
3,091	17-17-200-024-1040	\$	313
3,092	17-17-200-024-1041	\$	313
3,093	17-17-200-024-1042	\$	313
3,094	17-17-200-024-1043	\$	313
3,095	17-17-200-024-1044	\$	313
3,096	17-17-200-024-1045	\$	313
3,097	17-17-200-024-1046	\$	313
3,098	17-17-200-024-1047	\$	313
3,099	17-17-200-024-1048	\$	320
3,100	17-17-201-001-0000	\$	33,525
3,101	17-17-201-003-0000	\$	51,457
3,102	17-17-201-007-0000	\$	95,737
3,103	17-17-201-010-0000	\$	132,996
3,104	17-17-201-012-0000	\$	7,424
3,105	17-17-201-013-0000	\$	6,715
3,106	17-17-201-014-0000	\$	6,714
3,107	17-17-201-015-0000	\$	6,714

		Pas	o Fanalized
No.	PIN	Base Equalized Assessed Value	
3,108	17-17-201-016-0000	\$	6,714
3,109	17-17-201-017-0000	\$	6,714
3,110	17-17-201-018-0000	\$	6,714
3,111	17-17-201-019-0000	\$	6,714
3,112	17-17-201-020-0000	\$	6,715
3,113	17-17-201-021-0000	\$	6,717
3,114	17-17-201-022-0000	\$	6,716
3,115	17-17-201-023-0000	\$	6,716
3,116	17-17-201-024-0000	\$	6,716
3,117	17-17-201-025-0000	\$	6,716
3,118	17-17-201-026-0000	\$	6,716
3,119	17-17-201-027-0000	\$	6,716
3,120	17-17-201-028-0000	\$	7,407
3,121	17-17-201-029-0000	\$	7,416
3,122	17-17-201-030-0000	\$	6,716
3,123	17-17-201-031-0000	\$	6,716
3,124	17-17-201-032-0000	\$	6,716
3,125	17-17-201-033-0000	\$	6,716
3,126	17-17-201-034-0000	\$	6,716
3,127	17-17-201-035-0000	\$	6,716
3,128	17-17-201-036-0000	\$	6,719
3,129	17-17-201-037-0000	\$	6,717
3,130	17-17-201-038-0000	\$	6,717
3,131	17-17-201-039-0000	\$	6,717
3,132	17-17-201-040-0000	\$	6,717
3,133	17-17-201-041-0000	\$	6,717
3,134	17-17-201-042-0000	\$	6,716
3,135	17-17-201-043-0000	\$	6,716
3,136	17-17-201-044-0000	\$	6,716
3,137	17-17-201-045-0000	\$	7,425
3,138	17-17-201-046-0000	\$	1,062
3,139	17-17-202-006-0000	\$	30,163
3,140	17-17-202-007-0000	\$	30,163
3,141	17-17-202-008-0000	\$	30,878
3,142	17-17-202-009-0000	\$	215,825
3,143	17-17-202-012-0000	\$	64,024
3,144	17-17-202-013-0000	\$	15,641
3,145	17-17-202-014-0000	\$	15,641
3,146	17-17-202-015-0000	\$	31,931
3,147	17-17-202-018-0000	\$	399,835
3,148	17-17-202-019-0000	\$	89,230
3,149	17-17-202-020-0000	\$	107,417
3,150	17-17-202-021-0000	\$	47,943
3,151	17-17-206-002-0000	\$	310,638
3,152	17-17-206-003-0000	\$	32,069
3,153	17-17-206-004-0000	\$	21,845

NT.	, , , , , , , , , , , , , , , , , , ,	Base Equalized	
No.	PIN 17 17 206 005 0000		essed Value
3,154	17-17-206-005-0000	\$	23,377
3,155	17-17-206-006-0000	\$	37,889
3,156	17-17-206-010-0000	\$	126,229
3,157	17-17-210-001-0000	\$	180,053
3,158	17-17-210-002-0000	\$	374,840
3,159	17-17-210-003-0000	\$	125,109
3,160	17-17-210-004-0000	\$	409,411
3,161	17-17-210-019-0000	\$	30,083
3,162	17-17-210-020-0000	\$	83,301
3,163	17-17-210-021-0000	\$	16,373
3,164	17-17-210-022-0000	\$	16,181
3,165	17-17-210-023-0000	\$	76,547
3,166	17-17-210-024-0000	\$	81,317
3,167	17-17-210-025-0000	\$	67,315
3,168	17-17-210-026-0000	\$	74,653
3,169	17-17-210-027-0000	\$	53,312
3,170	17-17-210-028-0000	\$	123,326
3,171	17-17-210-029-0000	\$	74,991
3,172	17-17-210-030-0000	\$	699,611
3,173	17-17-210-031-0000	\$	589,877
3,174	17-17-210-032-0000	\$	179,846
3,175	17-17-211-003-0000	\$	46,617
3,176	17-17-211-009-0000	\$	102,780
3,177	17-17-211-010-0000	\$	35,855
3,178	17-17-211-011-0000	\$	-
3,179	17-17-211-012-0000	\$	_
3,180	17-17-211-013-0000	\$	-
3,181	17-17-211-014-0000	\$	-
3,182	17-17-211-015-0000	\$	479,565
3,183	17-17-211-016-0000	\$	434,482
3,184	17-17-211-022-0000	\$	15,918
3,185	17-17-211-024-1001	\$	34,260
3,186	17-17-211-024-1002	\$	34,260
3,187	17-17-211-024-1003	\$	34,260
3,188	17-17-211-024-1004	\$	39,465
3,189	17-17-211-024-1005	\$	37,730
3,190	17-17-211-024-1006	\$	36,862
3,191	17-17-211-024-1007	\$	36,862
3,192	17-17-211-024-1008	\$	37,730
3,193	17-17-211-024-1009	\$	39,465
3,194	17-17-211-024-1010	\$	34,260
3,195	17-17-211-024-1011	\$	34,260
3,196	17-17-211-024-1012	\$	34,261
3,197	17-17-211-027-1001	\$	4,732
3,198	17-17-211-027-1002	\$	4,232
3,199	17-17-211-027-1003	\$	4,232
3,177	1, 1, 211.02/-1003	L Ψ	7,232

No.	o. PIN	Equalized essed Value
3,200	17-17-211-027-1004	\$ 4,232
3,201	17-17-211-027-1005	\$ 4,232
3,202	17-17-211-027-1006	\$ 4,232
3,203	17-17-211-027-1007	\$ 3,968
3,204	17-17-211-027-1008	\$ 4,364
3,205	17-17-211-027-1009	\$ 3,858
3,206	17-17-211-027-1010	\$ 3,858
3,207	17-17-211-027-1011	\$ 3,858
3,208	17-17-211-027-1012	\$ 3,858
3,209	17-17-211-027-1013	\$ 4,743
3,210	17-17-211-027-1014	\$ 4,364
3,211	17-17-211-027-1015	\$ 4,743
3,212	17-17-211-027-1016	\$ 4,292
3,213	17-17-211-027-1017	\$ 4,292
3,214	17-17-211-027-1018	\$ 4,292
3,215	17-17-211-027-1019	\$ 4,028
3,216	17-17-211-027-1020	\$ 3,358
3,217	17-17-211-027-1021	\$ 2,924
3,218	17-17-211-027-1022	\$ 2,924
3,219	17-17-211-027-1023	\$ 3,144
3,220	17-17-211-027-1024	\$ 2,600
3,221	17-17-211-027-1025	\$ 2,753
3,222	17-17-211-027-1026	\$ 2,753
3,223	17-17-211-027-1027	\$ 2,753
3,224	17-17-211-027-1028	\$ 2,753
3,225	17-17-211-027-1029	\$ 2,753
3,226	17-17-211-027-1030	\$ 2,792
3,227	17-17-211-027-1031	\$ 4,364
3,228	17-17-211-027-1032	\$ 3,858
3,229	17-17-211-027-1033	\$ 3,858
3,230	17-17-211-027-1034	\$ 3,858
3,231	17-17-211-027-1035	\$ 3,858
3,232	17-17-211-027-1036	\$ 3,858
3,233	17-17-211-027-1037	\$ 4,743
3,234	17-17-211-027-1038	\$ 4,364
3,235	17-17-211-027-1039	\$ 4,743
3,236	17-17-211-027-1040	\$ 4,292
3,237	17-17-211-027-1041	\$ 4,292
3,238	17-17-211-027-1042	\$ 4,292
3,239	17-17-211-027-1043	\$ 4,028
3,240	17-17-211-027-1044	\$ 3,358
3,241	17-17-211-027-1045	\$ 2,924
3,242	17-17-211-027-1046	\$ 2,924
3,243	17-17-211-027-1047	\$ 3,990
3,244	17-17-211-027-1048	\$ 2,600
3,245	17-17-211-027-1049	\$ 2,753

		Bas	e Equalized
No.	PIN		essed Value
3,246	17-17-211-027-1050	\$	2,753
3,247	17-17-211-027-1051	\$	2,753
3,248	17-17-211-027-1052	\$	2,753
3,249	17-17-211-027-1053	\$	2,753
3,250	17-17-211-027-1054	\$	2,792
3,251	17-17-211-027-1055	\$	4,364
3,252	17-17-211-027-1056	\$	3,858
3,253	17-17-211-027-1057	\$	3,858
3,254	17-17-211-027-1058	\$	3,858
3,255	17-17-211-027-1059	\$	3,858
3,256	17-17-211-027-1060	\$	3,858
3,257	17-17-211-027-1061	\$	4,743
3,258	17-17-211-027-1062	\$	4,364
3,259	17-17-211-027-1063	\$	4,743
3,260	17-17-211-027-1064	\$	4,292
3,261	17-17-211-027-1065	\$	4,292
3,262	17-17-211-027-1066	\$	4,292
3,263	17-17-211-027-1067	\$	4,028
3,264	17-17-211-027-1068	\$	3,358
3,265	17-17-211-027-1069	\$	2,924
3,266	17-17-211-027-1070	\$	2,924
3,267	17-17-211-027-1071	\$	3,990
3,268	17-17-211-027-1072	\$	2,600
3,269	17-17-211-027-1073	\$	2,753
3,270	17-17-211-027-1074	\$	2,753
3,271	17-17-211-027-1075	\$	2,753
3,272	17-17-211-027-1076	\$	2,753
3,273	17-17-211-027-1077	\$	2,753
3,274	17-17-211-027-1078	\$	2,792
3,275	17-17-211-027-1079	\$	4,364
3,276	17-17-211-027-1080	\$	3,858
3,277	17-17-211-027-1081	\$	3,858
3,278	17-17-211-027-1082	\$	3,858
3,279	17-17-211-027-1083	\$	3,858
3,280	17-17-211-027-1084	\$	3,858
3,281	17-17-211-027-1085	\$	4,364
3,282	17-17-211-027-1086	\$	4,743
3,283	17-17-211-027-1087	\$	4,292
3,284	17-17-211-027-1088	\$	4,292
3,285	17-17-211-027-1089	\$	4,292
3,286	17-17-211-027-1090	\$	4,028
3,287	17-17-211-027-1091	\$	3,358
3,288	17-17-211-027-1092	\$	2,924
3,289	17-17-211-027-1093	\$	2,924
3,290	17-17-211-027-1094	\$	3,990
3,291	17-17-211-027-1095	\$	2,600

Mo	nyar	e Equalized
No.	PIN 17-17-211-027-1096	\$ essed Value
3,292	17-17-211-027-1097	\$ 2,753
3,293	17-17-211-027-1098	\$ 2,753
3,294	17-17-211-027-1099	\$ 2,753
3,295	17-17-211-027-1100	 2,753
3,296	17-17-211-027-1101	\$ 2,753
3,297	17-17-211-027-1101	\$ 2,792
3,298	17-17-211-027-1102	 4,364
3,299	17-17-211-027-1103	\$ 3,858
3,300	17-17-211-027-1104	\$ 3,858
3,301	17-17-211-027-1106	\$ 3,858
3,302	17-17-211-027-1107	\$ 3,858
3,303	17-17-211-027-1107	\$ 3,858
3,304	17-17-211-027-1109	\$ 4,364
3,305	17-17-211-027-1109	\$ 4,743
3,306	17-17-211-027-1111	\$ 4,292
3,307	17-17-211-027-1111	\$ 4,292
3,308	17-17-211-027-1112	\$ 4,292
3,309	17-17-211-027-1114	\$ 4,028
3,310 3,311	17-17-211-027-1114	\$ 3,358 2,924
3,312	17-17-211-027-1116	\$ 2,924
3,313	17-17-211-027-1117	\$ 3,990
3,314	17-17-211-027-1118	\$ 2,600
3,315	17-17-211-027-1119	\$ 2,753
3,316	17-17-211-027-1120	\$ 2,753
3,317	17-17-211-027-1121	\$ 2,753
3,318	17-17-211-027-1122	\$ 2,753
3,319	17-17-211-027-1123	\$ 2,753
3,320	17-17-211-027-1124	\$ 2,792
3,321	17-17-211-027-1125	\$ 4,364
3,322	17-17-211-027-1126	\$ 3,858
3,323	17-17-211-027-1127	\$ 3,858
3,324	17-17-211-027-1128	\$ 3,858
3,325	17-17-211-027-1129	\$ 3,858
3,326	17-17-211-027-1130	\$ 3,858
3,327	17-17-211-027-1131	\$ 4,292
3,328	17-17-211-027-1132	\$ 4,028
3,329	17-17-211-027-1133	\$ 3,358
3,330	17-17-211-027-1134	\$ 2,924
3,331	17-17-211-027-1135	\$ 2,600
3,332	17-17-211-027-1136	\$ 2,753
3,333	17-17-211-027-1137	\$ 2,753
3,334	17-17-211-027-1138	\$ 2,753
3,335	17-17-211-027-1139	\$ 2,753
3,336	17-17-211-027-1140	\$ 2,753
3,337	17-17-211-027-1141	\$ 2,786

			-
No.	PIN	Base Equalized Assessed Value	
3,338	17-17-211-027-1142	\$	3,858
3,339	17-17-211-027-1143	\$	4,743
3,340	17-17-211-027-1144	\$	4,743
3,341	17-17-211-027-1145	\$	6,925
3,342	17-17-211-027-1146	\$	6,925
3,343	17-17-211-027-1147	\$	4,292
3,344	17-17-211-027-1148	\$	4,292
3,345	17-17-211-027-1149	\$	2,924
3,346	17-17-211-027-1150	\$	3,981
3,347	17-17-212-007-0000	\$	41,688
3,348	17-17-212-008-0000	\$	20,578
3,349	17-17-212-009-0000	\$	149,293
3,350	17-17-212-010-0000	\$	708,696
3,351	17-17-212-011-0000	\$	1,245,375
3,352	17-17-212-012-0000	\$	41,869
3,353	17-17-212-013-0000	\$	38,133
3,354	17-17-212-014-0000	\$	60,318
3,355	17-17-212-016-1001	\$	2,700
3,356	17-17-212-016-1002	\$	3,462
3,357	17-17-212-016-1003	\$	2,299
3,358	17-17-212-016-1004	\$	3,393
3,359	17-17-212-016-1005	\$	3,532
3,360	17-17-212-016-1006	\$	2,299
3,361	17-17-212-016-1007	\$	3,532
3,362	17-17-212-016-1008	\$	3,670
3,363	17-17-212-016-1009	\$	2,299
3,364	17-17-212-016-1010	\$	3,185
3,365	17-17-212-016-1011	\$	3,393
3,366	17-17-212-016-1012	\$	2,299
3,367	17-17-212-016-1013	\$	2,963
3,368	17-17-212-016-1014	\$	4,086
3,369	17-17-212-016-1015	\$	4,155
3,370	17-17-212-016-1016	\$	3,254
3,371	17-17-212-016-1017	\$	2,769
3,372	17-17-212-016-1018	\$	2,520
3,373	17-17-212-016-1019	\$	2,666
3,374	17-17-212-016-1020	\$	2,451
3,375	17-17-212-016-1021	\$	2,735
3,376	17-17-212-016-1022	\$	2,520
3,377	17-17-212-016-1023	\$	3,559
3,378	17-17-212-016-1024	\$	2,811
3,379	17-17-212-016-1025	\$	3,975
3,380	17-17-212-016-1026	\$	2,755
3,381	17-17-212-016-1027	\$	3,462
3,382	17-17-212-016-1028	\$	2,340
3,383	17-17-212-016-1029	\$	3,393

		<del></del>	
NIO	DIAT		Equalized
No. 3,384	PIN 17-17-212-016-1030	\$	essed Value 3,532
	17-17-212-016-1030	\$	2,340
3,385	17-17-212-016-1031	\$	
3,386	<del></del>	\$	3,532
3,387	17-17-212-016-1033		3,740
3,388	17-17-212-016-1034	\$	2,340
3,389	17-17-212-016-1035	\$	3,254
3,390	17-17-212-016-1036	\$	3,393
3,391	17-17-212-016-1037	\$	2,340
3,392	17-17-212-016-1038 17-17-212-016-1039	\$	2,963
3,393		\$	4,169
3,394	17-17-212-016-1040	\$	4,031
3,395	17-17-212-016-1041	\$	3,185
3,396	17-17-212-016-1042	\$	2,825
3,397	17-17-212-016-1043	\$	2,576
3,398	17-17-212-016-1044	\$	2,735
3,399	17-17-212-016-1045	\$	2,506
3,400	17-17-212-016-1046	\$	2,735
3,401	17-17-212-016-1047	\$	2,506
3,402	17-17-212-016-1048 17-17-212-016-1049	\$	3,559
3,403	17-17-212-016-1049	\$	2,811
3,404	17-17-212-016-1030	\$	3,975
3,405	17-17-212-016-1051	\$	2,811
3,406	17-17-212-016-1052	\$	3,532 2,382
3,407 3,408	17-17-212-016-1054	\$	3,462
3,409	17-17-212-016-1055	\$	3,601
3,410	17-17-212-016-1056	\$	2,382
3,411	17-17-212-016-1057	\$	3,601
3,412	17-17-212-016-1058	\$	3,809
3,413	17-17-212-016-1059	\$	2,382
3,414	17-17-212-016-1060	\$	3,324
3,415	17-17-212-016-1061	\$	3,462
3,416	17-17-212-016-1062	\$	2,382
3,417	17-17-212-016-1063	\$	3,019
3,418	17-17-212-016-1064	\$	4,252
3,419	17-17-212-016-1065	\$	4,113
3,420	17-17-212-016-1066	\$	3,254
3,421	17-17-212-016-1067	\$	2,881
3,422	17-17-212-016-1068	\$	2,631
3,423	17-17-212-016-1069	\$	2,804
3,424	17-17-212-016-1070	\$	2,562
3,425	17-17-212-016-1071	\$	2,804
3,426	17-17-212-016-1072	\$	2,562
3,427	17-17-212-016-1073	\$	3,642
3,428	17-17-212-016-1074	\$	3,081
3,429	17-17-212-016-1075	\$	4,058

No.	PIN	Equalized ssed Value
3,430	17-17-212-016-1076	\$ 2,867
3,431	17-17-212-016-1077	\$ 3,601
3,432	17-17-212-016-1078	\$ 2,423
3,433	17-17-212-016-1079	\$ 3,532
3,434	17-17-212-016-1080	\$ 3,670
3,435	17-17-212-016-1081	\$ 2,423
3,436	17-17-212-016-1082	\$ 3,670
3,437	17-17-212-016-1083	\$ 3,878
3,438	17-17-212-016-1084	\$ 2,423
3,439	17-17-212-016-1085	\$ 3,393
3,440	17-17-212-016-1086	\$ 3,532
3,441	17-17-212-016-1087	\$ 2,423
3,442	17-17-212-016-1088	\$ 3,075
3,443	17-17-212-016-1089	\$ 4,335
3,444	17-17-212-016-1090	\$ 4,197
3,445	17-17-212-016-1091	\$ 3,324
3,446	17-17-212-016-1092	\$ 2,936
3,447	17-17-212-016-1093	\$ 2,769
3,448	17-17-212-016-1094	\$ 2,950
3,449	17-17-212-016-1095	\$ 2,673
3,450	17-17-212-016-1096	\$ 2,881
3,451	17-17-212-016-1097	\$ 2,673
3,452	17-17-212-016-1098	\$ 3,809
3,453	17-17-212-016-1099	\$ 3,019
3,454	17-17-212-016-1100	\$ 4,225
3,455	17-17-212-016-1101	\$ 2,922
3,456	17-17-212-016-1102	\$ 3,670
3,457	17-17-212-016-1103	\$ 2,464
3,458	17-17-212-016-1104	\$ 3,601
3,459	17-17-212-016-1105	\$ 3,740
3,460	17-17-212-016-1106	\$ 2,464
3,461	17-17-212-016-1107	\$ 3,740
3,462	17-17-212-016-1108	\$ 3,948
3,463	17-17-212-016-1109	\$ 2,464
3,464	17-17-212-016-1110	\$ 3,462
3,465	17-17-212-016-1111	\$ 3,601
3,466	17-17-212-016-1112	\$ 2,464
3,467	17-17-212-016-1113	\$ 3,130
3,468	17-17-212-016-1114	\$ 4,418
3,469	17-17-212-016-1115	\$ 4,280
3,470	17-17-212-016-1116	\$ 3,393
3,471	17-17-212-016-1117	\$ 2,991
3,472	17-17-212-016-1118	\$ 2,853
3,473	17-17-212-016-1119	\$ 3,046
3,474	17-17-212-016-1120	\$ 2,755
3,475	17-17-212-016-1121	\$ 3,046

		Bas	e Equalized
No.	PIN		essed Value
3,476	17-17-212-016-1122	\$	2,755
3,477	17-17-212-016-1123	\$	3,934
3,478	17-17-212-016-1124	\$	3,116
3,479	17-17-212-016-1125	\$	4,349
3,480	17-17-212-016-1126	\$	2,977
3,481	17-17-212-016-1127	\$	3,740
3,482	17-17-212-016-1128	\$	2,506
3,483	17-17-212-016-1129	\$	3,670
3,484	17-17-212-016-1130	\$	3,809
3,485	17-17-212-016-1131	\$	2,506
3,486	17-17-212-016-1132	\$	3,809
3,487	17-17-212-016-1133	\$	4,017
3,488	17-17-212-016-1134	\$	2,506
3,489	17-17-212-016-1135	\$	3,532
3,490	17-17-212-016-1136	\$	3,670
3,491	17-17-212-016-1137	\$	2,506
3,492	17-17-212-016-1138	\$	3,185
3,493	17-17-212-016-1139	\$	4,501
3,494	17-17-212-016-1140	\$	4,363
3,495	17-17-212-016-1141	\$	3,462
3,496	17-17-212-016-1142	\$	3,046
3,497	17-17-212-016-1143	\$	2,908
3,498	17-17-212-016-1144	\$	3,116
3,499	17-17-212-016-1145	\$	2,811
3,500	17-17-212-016-1146	\$	3,116
3,501	17-17-212-016-1147	\$	2,811
3,502	17-17-212-016-1148	\$	4,017
3,503	17-17-212-016-1149	\$	3,185
3,504	17-17-212-016-1150	\$	4,432
3,505	17-17-212-016-1151	\$	4,641
3,506	17-17-212-016-1152	\$	4,503
3,507	17-17-212-016-1153	\$	4,503
3,508	17-17-212-016-1154	\$	4,018
3,509	17-17-212-016-1155	\$	3,810
3,510	17-17-212-016-1156	\$	9,685
3,511	17-17-212-016-1157	\$	4,503
3,512	17-17-212-016-1158	\$	5,196
3,513	17-17-212-016-1159	\$	5,889
3,514	17-17-212-016-1160	\$	4,710
3,515	17-17-212-016-1161	\$	4,849
3,516	17-17-212-016-1162	\$	5,528
3,517	17-17-212-016-1163	\$	5,528
3,518	17-17-212-016-1164	\$	5,528
3,519	17-17-212-016-1165	\$	4,710
3,520	17-17-212-016-1166	\$	5,528
3,521	17-17-212-016-1167	\$	11,319
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No.	lo. PIN	Base Equalized Assessed Value	
3,522	17-17-212-016-1168	\$	346
3,523	17-17-212-016-1169	\$	346
3,524	17-17-212-016-1170	\$	346
3,525	17-17-212-016-1171	\$	346
3,526	17-17-212-016-1172	\$	346
3,527	17-17-212-016-1173	\$	346
3,528	17-17-212-016-1174	\$	346
3,529	17-17-212-016-1175	\$	346
3,530	17-17-212-016-1176	\$	346
3,531	17-17-212-016-1177	\$	346
3,532	17-17-212-016-1178	\$	346
3,533	17-17-212-016-1179	\$	346
3,534	17-17-212-016-1180	\$	346
3,535	17-17-212-016-1181	\$	346
3,536	17-17-212-016-1182	\$	346
3,537	17-17-212-016-1183	\$	519
3,538	17-17-212-016-1184	\$	346
3,539	17-17-212-016-1185	\$	346
3,540	17-17-212-016-1186	\$	346
3,541	17-17-212-016-1187	\$	346
3,542	17-17-212-016-1188	\$	346
3,543	17-17-212-016-1189	\$	346
3,544	17-17-212-016-1190	\$	346
3,545	17-17-212-016-1191	\$	346
3,546	17-17-212-016-1192	\$	346
3,547	17-17-212-016-1193	\$	346
3,548	17-17-212-016-1194	\$	346
3,549	17-17-212-016-1195	\$	346
3,550	17-17-212-016-1196	\$	346
3,551	17-17-212-016-1197	\$	346
3,552	17-17-212-016-1198	\$	346
3,553	17-17-212-016-1199	\$	346
3,554	17-17-212-016-1200	\$	346
3,555	17-17-212-016-1201	\$	346
3,556	17-17-212-016-1202	\$	346
3,557	17-17-212-016-1203	\$	346
3,558	17-17-212-016-1204	\$	346
3,559	17-17-212-016-1205	\$	346
3,560	17-17-212-016-1206	\$	346
3,561	17-17-212-016-1207	\$	346
3,562	17-17-212-016-1208	\$	346
3,563	17-17-212-016-1209	\$	346
3,564	17-17-212-016-1210	\$	346
3,565	17-17-212-016-1211	\$	346
3,566	17-17-212-016-1212	\$	346
3,567	17-17-212-016-1213	\$	346

		Door	Familiand
No.	PIN		Equalized essed Value
3,568	17-17-212-016-1214	\$	346
3,569	17-17-212-016-1215	\$	346
3,570	17-17-212-016-1216	\$	346
3,571	17-17-212-016-1217	\$	519
3,572	17-17-212-016-1218	\$	346
3,573	17-17-212-016-1219	\$	346
3,574	17-17-212-016-1220	\$	346
3,575	17-17-212-016-1221	\$	346
3,576	17-17-212-016-1222	\$	346
3,577	17-17-212-016-1223	\$	346
3,578	17-17-212-016-1224	\$	346
3,579	17-17-212-016-1225	\$	346
3,580	17-17-212-016-1226	\$	346
3,581	17-17-212-016-1227	\$	346
3,582	17-17-212-016-1228	\$	346
3,583	17-17-212-016-1229	\$	346
3,584	17-17-212-016-1230	\$	346
3,585	17-17-212-016-1231	\$	346
3,586	17-17-212-016-1232	\$	346
3,587	17-17-212-016-1233	\$	346
3,588	17-17-212-016-1234	\$	346
3,589	17-17-212-016-1235	\$	346
3,590	17-17-212-016-1236	\$	346
3,591	17-17-212-016-1237	\$	346
3,592	17-17-212-016-1238	\$	346
3,593	17-17-212-016-1239	\$	346
3,594	17-17-212-016-1240	\$	346
3,595	17-17-212-016-1241	\$	346
3,596	17-17-212-016-1242	\$	346
3,597	17-17-212-016-1243 17-17-212-016-1244	\$	346
3,598	17-17-212-016-1245	\$	346
3,599 3,600	17-17-212-016-1246	\$	346
3,601	17-17-212-016-1247	\$	346 346
3,602	17-17-212-016-1248	\$	346
3,603	17-17-212-016-1249	\$	346
3,604	17-17-212-016-1250	\$	346
3,605	17-17-212-016-1251	\$	346
3,606	17-17-212-016-1252	\$	519
3,607	17-17-212-016-1253	\$	346
3,608	17-17-212-016-1254	\$	346
3,609	17-17-212-016-1255	\$	346
3,610	17-17-212-016-1256	\$	346
3,611	17-17-212-016-1257	\$	346
3,612	17-17-212-016-1258	\$	346
3,613	17-17-212-016-1259	\$	346
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No.	PIN		Equalized
3,614	17-17-212-016-1260	Asse \$	ssed Value 346
3,615	17-17-212-016-1261	\$	346
3,616	17-17-212-016-1261	\$	346
3,617	17-17-212-016-1263	\$	346
	17-17-212-016-1264	\$	346
3,618 3,619	17-17-212-016-1265	\$	346
3,620	17-17-212-016-1266	\$	346
3,621	17-17-212-016-1267	\$	346
3,622	17-17-212-016-1268	\$	346
3,623	17-17-212-016-1269	\$	346
3,624	17-17-212-016-1270	\$	346
3,625	17-17-212-016-1271	\$	346
3,626	17-17-212-016-1272	\$	346
3,627	17-17-212-016-1273	\$	346
3,628	17-17-212-016-1274	\$	346
3,629	17-17-212-016-1275	\$	346
3,630	17-17-212-016-1276	\$	346
3,631	17-17-212-016-1277	\$	346
3,632	17-17-212-016-1278	\$	346
3,633	17-17-212-016-1279	\$	346
3,634	17-17-212-016-1280	\$	346
3,635	17-17-212-016-1281	\$	346
3,636	17-17-212-016-1282	\$	346
3,637	17-17-212-016-1283	\$	346
3,638	17-17-212-016-1284	\$	346
3,639	17-17-212-016-1285	\$	346
3,640	17-17-212-016-1286	\$	346
3,641	17-17-212-016-1287	\$	346
3,642	17-17-212-016-1288	\$	346
3,643	17-17-212-016-1289	\$	346
3,644	17-17-212-016-1290	\$	346
3,645	17-17-212-016-1291	\$	346
3,646	17-17-212-016-1292	\$	346
3,647	17-17-212-016-1293	\$	346
3,648	17-17-212-016-1294	\$	346
3,649	17-17-212-016-1295	\$	346
3,650	17-17-212-016-1296	\$	346
3,651	17-17-212-016-1297	\$	346
3,652	17-17-212-016-1298	\$	346
3,653	17-17-212-016-1299	\$	346
3,654	17-17-212-016-1300	\$	346
3,655	17-17-212-016-1301	\$	346
3,656	17-17-212-016-1302	\$	346
3,657	17-17-212-016-1303	\$	346
3,658	17-17-212-016-1304	\$	346
3,659	17-17-212-016-1305	\$	346

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No.	PIN	l l	Equalized ssed Value
3,660	17-17-212-016-1306	\$	346
3,661	17-17-212-016-1307	\$	346
3,662	17-17-212-016-1308	\$	346
3,663	17-17-212-016-1309	\$	346
3,664	17-17-212-016-1310	\$	346
3,665	17-17-212-016-1311	\$	346
3,666	17-17-212-016-1312	\$	346
3,667	17-17-212-016-1313	\$	346
3,668	17-17-212-016-1314	\$	346
3,669	17-17-212-016-1315	\$	346
3,670	17-17-212-016-1316	\$	346
3,671	17-17-212-016-1317	\$	346
3,672	17-17-212-016-1318	\$	346
3,673	17-17-212-016-1319	\$	346
3,674	17-17-212-016-1320	\$	346
3,675	17-17-212-016-1321	\$	346
3,676	17-17-212-016-1322	\$	346
3,677	17-17-212-016-1323	\$	519
3,678	17-17-212-016-1324	\$	346
3,679	17-17-212-016-1325	\$	346
3,680	17-17-212-016-1326	\$	346
3,681	17-17-212-016-1327	\$	346
3,682	17-17-212-016-1328	\$	346
3,683	17-17-212-016-1329	\$	346
3,684	17-17-212-016-1330	\$	346
3,685	17-17-212-016-1331	\$	346
3,686	17-17-212-016-1332	\$	346
3,687	17-17-212-016-1333 17-17-212-016-1334	\$	346
3,688	17-17-212-016-1334	\$	346
3,689	17-17-212-016-1336	\$	346
3,690	17-17-212-016-1337	\$	346
3,691 3,692	17-17-212-016-1338	\$	346
	17-17-212-016-1339	\$	346
3,693 3,694	17-17-212-016-1340	\$	346
3,695	17-17-212-016-1341	\$	346
3,696	17-17-212-016-1342	\$	346
3,697	17-17-212-016-1343	\$	346
3,698	17-17-212-016-1344	\$	346
3,699	17-17-212-016-1345	\$	346
3,700	17-17-212-016-1346	\$	346
3,701	17-17-212-016-1347	\$	346
3,701	17-17-212-016-1348	\$	346
3,702	17-17-212-016-1349	\$	346
3,704	17-17-212-016-1350	\$	346
3,704	17-17-212-016-1351	\$	346
3,103	11 11 212 010 1331	ΙΨ	

N	PIN	Base Equalized	
No.	PIN 17-17-212-016-1352		essed Value
3,706		\$	346
3,707	17-17-212-016-1353	\$	346
3,708	17-17-212-016-1354	\$	346
3,709	17-17-212-016-1355	\$	346
3,710	17-17-212-016-1356	\$	346
3,711	17-17-212-016-1357	\$	346
3,712	17-17-212-016-1358	\$	346
3,713	17-17-212-016-1359	\$	346
3,714	17-17-212-016-1360	\$	346
3,715	17-17-212-016-1361	\$	346
3,716	17-17-212-016-1362	\$	346
3,717	17-17-212-016-1363	\$	346
3,718	17-17-212-016-1364	\$	346
3,719	17-17-212-016-1365	\$	346
3,720	17-17-212-016-1366	\$	372
3,721	17-17-213-005-0000	\$	-
3,722	17-17-213-006-0000	\$	-
3,723	17-17-213-007-0000	\$	-
3,724	17-17-213-012-0000	\$	-
3,725	17-17-213-013-0000	\$	1,139,344
3,726	17-17-216-001-0000	\$	13,260
3,727	17-17-216-002-0000	\$	12,521
3,728	17-17-216-003-0000	\$	13,326
3,729	17-17-216-004-0000	\$	12,855
3,730	17-17-216-005-0000	\$	20,240
3,731	17-17-216-006-0000	\$	93,533
3,732	17-17-216-007-0000	\$	13,084
3,733	17-17-216-008-0000	\$	12,517
3,734	17-17-216-009-0000	\$	12,489
3,735	17-17-216-010-0000	\$	28,204
3,736	17-17-216-011-0000	\$	33,440
3,737	17-17-216-012-0000	\$	20,203
3,738	17-17-216-013-0000	\$	6,094
3,739	17-17-216-014-0000	\$	73,827
3,740	17-17-216-015-0000	\$	119,949
3,741	17-17-216-016-0000	\$	26,250
3,742	17-17-216-017-0000	\$	- ]
3,743	17-17-216-018-0000	\$	
3,744	17-17-216-019-0000	\$	-
3,745	17-17-216-020-0000	\$	•
3,746	17-17-216-021-0000	\$	-
3,747	17-17-216-022-0000	\$	-
3,748	17-17-216-023-0000	\$	-
3,749	17-17-216-025-0000	\$	-
3,750	17-17-216-026-0000	\$	-
3,751	17-17-216-027-0000	\$	98,924

No.	PIN	Base Equalized Assessed Value	
3,752	17-17-216-028-0000	\$	140,907
3,753	17-17-216-044-0000	\$	19,835
3,754	17-17-216-045-0000	\$	160,587
3,755	17-17-216-047-0000	\$	
3,756	17-17-216-048-0000	\$	260,396
3,757	17-17-217-007-0000	\$	114,770
3,758	17-17-217-008-0000	\$	274,663
3,759	17-17-217-009-0000	\$	257,263
3,760	17-17-217-010-0000	\$	46,689
3,761	17-17-217-011-0000	\$	1,360
3,762	17-17-217-012-0000	\$	996,142
3,763	17-17-217-013-0000	\$	402,959
3,764	17-17-217-014-0000	\$	126,752
3,765	17-17-217-015-0000	\$	93,914
3,766	17-17-218-001-0000	\$	
3,767	17-17-218-002-0000	\$	
3,768	17-17-218-003-0000	\$	
3,769	17-17-218-006-0000	\$	44,762
3,770	17-17-218-007-0000	\$	44,762
3,771	17-17-218-008-0000	\$	94,039
3,772	17-17-218-009-0000	\$	143,204
3,772	17-17-218-013-0000	\$	175,863
3,774	17-17-218-015-0000	\$	16,709
3,775	17-17-218-016-0000	\$	39,049
3,776	17-17-218-017-0000	\$	102,357
3,777	17-17-218-018-0000	\$	677,070
3,778	17-17-218-020-1001	\$	76,728
3,779	17-17-218-020-1002	\$	76,728
3,780	17-17-218-020-1003	\$	179,035
3,781	17-17-218-020-1004	\$	42,626
3,782	17-17-218-020-1005	\$	44,420
3,783	17-17-218-020-1006	\$	22,209
3,784	17-17-218-020-1007	\$	44,420
3,785	17-17-218-020-1008	\$	29,614
3,786	17-17-218-020-1009	\$	51,823
3,787	17-17-218-020-1010	\$	22,209
3,788	17-17-218-020-1011	\$	44,420
3,789	17-17-218-020-1011	\$	88,842
3,790	17-17-218-020-1013	\$	22,209
3,791	17-17-218-020-1019	\$	44,420
3,792	17-17-223-001-0000	\$	241,409
3,792	17-17-223-001-0000	\$	234,350
3,794	17-17-223-002-0000	\$	116,357
	17-17-223-003-0000	\$	26,307
3,795 3,796	17-17-223-004-0000	\$	27,521
	17-17-223-011-0000	\$	
3,797	17-17-223-011-0000	T \$	421,880

		Base Equalize	
No.	PIN	L L	essed Value
3,798	17-17-223-012-0000	\$	585,153
3,799	17-17-223-013-0000	\$	101,908
3,800	17-17-223-014-0000	\$	9,125
3,801	17-17-223-015-0000	\$	13,568
3,802	17-17-223-016-0000	\$	37,928
3,803	17-17-223-017-0000	\$	66,337
3,804	17-17-223-018-0000	\$	162,086
3,805	17-17-223-019-0000	\$	19,314
3,806	17-17-223-020-0000	\$	19,314
3,807	17-17-223-021-0000	\$	19,314
3,808	17-17-223-022-0000	\$	19,314
3,809	17-17-223-023-0000	\$	38,632
3,810	17-17-223-024-0000	\$	38,920
3,811	17-17-223-025-0000	\$	95,595
3,812	17-17-223-026-0000	\$	612,927
3,813	17-17-223-027-0000	\$	212,172
3,814	17-17-224-001-0000	\$	140,346
3,815	17-17-224-002-0000	\$	75,459
3,816	17-17-224-003-0000	\$	24,264
3,817	17-17-224-004-0000	\$	24,264
3,818	17-17-224-005-0000	\$	15,769
3,819	17-17-224-006-0000	\$	15,813
3,820	17-17-224-007-0000	\$	12,633
3,821	17-17-224-008-0000	\$	445,225
3,822	17-17-224-009-0000	\$	524,687
3,823	17-17-224-010-0000	\$	16,027
3,824	17-17-224-011-0000	\$	15,732
3,825	17-17-224-012-0000	\$	15,732
3,826	17-17-224-013-0000	\$	15,732
3,827	17-17-224-014-0000	\$	16,027
3,828	17-17-224-015-0000	\$	150,633
3,829	17-17-224-017-0000	\$	72,214
3,830	17-17-224-019-0000	\$	1,641,013
3,831	17-17-224-020-0000	\$	85,252
3,832	17-17-224-021-0000	\$	392,380
3,833	17-17-224-025-0000	\$	211,459
3,834	17-17-224-026-0000	\$	59,836
3,835	17-17-224-027-0000	\$	21,533
3,836	17-17-224-028-0000	\$	21,533
3,837	17-17-224-029-0000	\$	133,445
3,838	17-17-224-030-0000	\$	108,814
3,839	17-17-224-031-0000	\$	188,461
3,840	17-17-224-032-0000	\$	228,345
3,841	17-17-224-033-1001	\$	27,763
3,842	17-17-224-033-1002	\$	27,763
3,843	17-17-224-033-1003	\$	31,059

		Base Equalized	
No.	PIN	Assessed Value	
3,844	17-17-224-033-1004	\$	41,710
3,845	17-17-224-033-1005	\$	35,320
3,846	17-17-224-033-1006	\$	39,720
3,847	17-17-224-033-1007	\$	34,625
3,848	17-17-224-033-1008	\$	21,779
3,849	17-17-224-033-1009	\$	18,991
3,850	17-17-224-033-1010	\$	20,087
3,851	17-17-224-033-1011	\$	27,375
3,852	17-17-224-033-1012	\$	37,331
3,853	17-17-224-033-1013	\$	24,070
3,854	17-17-224-033-1014	\$	51,666
3,855	17-17-224-033-1015	\$	57,224
3,856	17-17-224-033-1016	\$	60,329
3,857	17-17-224-033-1017	\$	55,630
3,858	17-17-224-033-1018	\$	58,535
3,859	17-17-224-033-1019	\$	45,992
3,860	17-17-224-033-1020	\$	42,209
3,861	17-17-224-033-1021	\$	46,292
3,862	17-17-224-033-1022	\$	46,887
3,863	17-17-224-033-1023	\$	57,543
3,864	17-17-224-033-1024	\$	49,179
3,865	17-17-225-001-0000	\$	65,048
3,866	17-17-225-002-0000	\$	60,632
3,867	17-17-225-003-0000	\$	256,393
3,868	17-17-225-006-0000	\$	129,320
3,869	17-17-226-001-0000	\$	387,926
3,870	17-17-226-002-0000	\$	11,989
3,871	17-17-226-007-0000	\$	55,367
3,872	17-17-226-017-1001	\$	2,707
3,873	17-17-226-017-1002	\$	2,322
3,874	17-17-226-017-1003	\$	2,325
3,875	17-17-226-017-1004	\$	1,889
3,876	17-17-226-017-1005	\$	2,756
3,877	17-17-226-017-1006	\$	2,750
3,878	17-17-226-017-1007	\$	1,977
3,879	17-17-226-017-1008	\$	2,380
3,880	17-17-226-017-1009	\$	1,879
3,881	17-17-226-017-1010	\$	2,731
3,882	17-17-226-017-1011	\$	3,126
3,883	17-17-226-017-1012	\$	2,081
3,884	17-17-226-017-1013	\$	2,410
3,885	17-17-226-017-1014	\$	2,110
3,886	17-17-226-017-1015	\$	3,026
3,887	17-17-226-017-1016	\$	3,042
3,888	17-17-226-017-1017	\$	1,850
3,889	17-17-226-017-1018	\$	2,363

No.	. PIN		e Equalized essed Value
3,890	17-17-226-017-1019	\$	1,138
3,891	17-17-226-017-1020	\$	2,627
3,892	17-17-226-017-1021	\$	3,193
3,893	17-17-226-017-1022	\$	2,128
3,894	17-17-226-017-1023	\$	2,461
3,895	17-17-226-017-1024	\$	2,157
3,896	17-17-226-017-1025	\$	3,154
3,897	17-17-226-017-1026	\$	3,169
3,898	17-17-226-017-1027	\$	1,889
3,899	17-17-226-017-1028	\$	2,414
3,900	17-17-226-017-1029	\$	1,830
3,901	17-17-226-017-1030	\$	2,682
3,902	17-17-226-017-1031	\$	3,261
3,903	17-17-226-017-1032	\$	2,171
3,904	17-17-226-017-1033	\$	2,517
3,905	17-17-226-017-1034	\$	2,206
3,906	17-17-226-017-1035	\$	3,259
3,907	17-17-226-017-1036	\$	3,275
3,908	17-17-226-017-1037	\$	1,975
3,909	17-17-226-017-1038	\$	2,579
3,910	17-17-226-017-1039	\$	1,911
3,911	17-17-226-017-1040	\$	2,832
3,912	17-17-226-017-1041	\$	3,330
3,913	17-17-226-017-1042	\$	2,220
3,914	17-17-226-017-1043	\$	2,568
3,915	17-17-226-017-1044	\$	2,249
3,916	17-17-226-017-1045	\$	3,457
3,917	17-17-226-017-1046	\$	2,526
3,918	17-17-226-017-1047	\$	2,098
3,919	17-17-226-017-1048	\$	2,678
3,920	17-17-226-017-1049	\$	2,032
3,921	17-17-226-017-1050	\$	3,003
3,922	17-17-226-017-1051	\$	3,398
3,923	17-17-226-017-1052	\$	2,265
3,924	17-17-226-017-1053	\$	2,623
3,925	17-17-226-017-1054	\$	2,298
3,926	17-17-226-017-1055	\$	3,655
3,927	17-17-226-017-1056	\$	3,676
3,928	17-17-226-017-1057	\$	2,220
3,929	17-17-226-017-1058	\$	2,838
3,930	17-17-226-017-1059	\$	2,151
3,931	17-17-226-017-1060	\$	3,223
3,932	17-17-226-017-1061	\$	3,465
3,933	17-17-226-017-1062	\$	2,312
3,934	17-17-226-017-1063	\$	2,678
3,935	17-17-226-017-1064	\$	2,326

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No.	PIN		Equalized essed Value
3,936	17-17-226-017-1065	\$	3,856
3,937	17-17-226-017-1066	\$	3,874
3,938	17-17-226-017-1067	\$	1,278
3,939	17-17-226-017-1068	\$	2,997
3,940	17-17-226-017-1069	\$	2,273
3,941	17-17-226-017-1070	\$	3,349
3,942	17-17-226-017-1071	\$	4,035
3,943	17-17-226-017-1072	\$	243
3,944	17-17-226-017-1073	\$	243
3,945	17-17-226-017-1074	\$	243
3,946	17-17-226-017-1075	\$	243
3,947	17-17-226-017-1076	\$	243
3,948	17-17-226-017-1077	\$	243
3,949	17-17-226-017-1078	\$	243
3,950	17-17-226-017-1079	\$	243
3,951	17-17-226-017-1080	\$	243
3,952	17-17-226-017-1081	\$	243
3,953	17-17-226-017-1082	\$	243
3,954	17-17-226-017-1083	\$	243
3,955	17-17-226-017-1084	\$	243
3,956	17-17-226-017-1085	\$	243
3,957	17-17-226-017-1086	\$	243
3,958	17-17-226-017-1087	\$	243
3,959	17-17-226-017-1088	\$	243
3,960	17-17-226-017-1089	\$	243
3,961	17-17-226-017-1090	\$	243
3,962	17-17-226-017-1091	\$	243
3,963	17-17-226-017-1092	\$	243
3,964	17-17-226-017-1093	\$	243
3,965	17-17-226-017-1094	\$	243
3,966	17-17-226-017-1095	\$	243
3,967	17-17-226-017-1096	\$	243
3,968	17-17-226-017-1097	\$	243
3,969	17-17-226-017-1098	\$	243
3,970	17-17-226-017-1099	\$	243
3,971	17-17-226-017-1100	\$	243
3,972	17-17-226-011-1101	\$	243
3,973	17-17-226-017-1102	\$	243
3,974	17-17-226-017-1103	\$	243
3,975	17-17-226-017-1104	\$	243
3,976	17-17-226-017-1105	\$	243
3,977	17-17-226-017-1106	\$	243
3,978	17-17-226-017-1107	\$	243
3,979	17-17-226-017-1108	\$	243
3,980	17-17-226-017-1109	\$	243
3,981	17-17-226-017-1110	\$	243

No.	PIN	1	se Equalized sessed Value
3,982	17-17-226-017-1111	\$	243
3,983	17-17-226-017-1112	\$	243
3,984	17-17-226-017-1113	\$	243
3,985	17-17-226-017-1114	\$	243
3,986	17-17-226-017-1115	\$	243
3,987	17-17-226-017-1116	\$	243
3,988	17-17-226-017-1117	\$	243
3,989	17-17-226-017-1118	\$	243
3,990	17-17-226-017-1119	\$	243
3,991	17-17-226-017-1120	\$	243
3,992	17-17-226-017-1121	\$	243
3,993	17-17-226-017-1122	\$	243
3,994	17-17-226-017-1123	\$	243
3,995	17-17-226-017-1124	\$	243
3,996	17-17-226-017-1125	\$	243
3,997	17-17-226-017-1126	\$	243
3,998	17-17-226-017-1127	\$	243
3,999	17-17-226-017-1128	\$	243
4,000	17-17-226-017-1129	\$	243
4,001	17-17-226-017-1130	\$	243
4,002	17-17-226-017-1131	\$	243
4,003	17-17-226-017-1132	\$	243
4,004	17-17-226-017-1133	\$	243
4,005	17-17-226-017-1134	\$	243
4,006	17-17-226-017-1135	\$	243
4,007	17-17-226-017-1136	\$	243
4,008	17-17-226-017-1137	\$	243
4,009	17-17-226-017-1138	\$	243
4,010	17-17-226-017-1139	\$	243
4,011	17-17-226-017-1140	\$	243
4,012	17-17-226-017-1141	\$	243
4,013	17-17-226-017-1142 17-17-226-017-1143	\$	243
4,014	17-17-226-017-1144	<del> </del>	326
4,015	<u> </u>	\$	342
4,016	17-17-229-007-0000 17-17-229-008-0000	\$	6,241
4,017	17-17-229-008-0000	\$	43,548
4,018 4,019	17-17-229-010-0000	\$	46,992
4,020	17-17-229-011-0000	\$	28,583
4,020	17-17-229-013-0000	\$	30,089
4,022	17-17-229-014-0000	\$	30,529
4,023	17-17-229-015-0000	\$	30,970
4,024	17-17-229-016-0000	\$	31,408
4,025	17-17-229-017-0000	\$	12,628
4,026	17-17-229-018-0000	\$	13,221
4,027	17-17-229-019-0000	\$	35,068
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No.	PIN	Base Equalized Assessed Value	
4,028	17-17-229-020-0000	\$	9,299
4,029	17-17-229-021-0000	\$	19,338
4,030	17-17-229-050-0000	\$	50,785
4,031	17-17-229-051-0000	\$	7,795
4,032	17-17-235-001-0000	\$	333,525
4,033	17-17-235-019-1001	\$	2,379
4,034	17-17-235-019-1002	\$	1,689
4,035	17-17-235-019-1003	\$	1,854
4,036	17-17-235-019-1004	\$	1,931
4,037	17-17-235-019-1005	\$	1,790
4,038	17-17-235-019-1006	\$	1,988
4,039	17-17-235-019-1007	\$	1,988
4,040	17-17-235-019-1008	\$	1,988
4,041	17-17-235-019-1009	\$	1,988
4,042	17-17-235-019-1010	\$	1,971
4,043	17-17-235-019-1011	\$	1,897
4,044	17-17-235-019-1012	\$	1,474
4,045	17-17-235-019-1013	\$	1,181
4,046	17-17-235-019-1014	\$	1,241
4,047	17-17-235-019-1015	\$	1,689
4,048	17-17-235-019-1016	\$	1,689
4,049	17-17-235-019-1017	\$	1,315
4,050	17-17-235-019-1018	\$	1,315
4,051	17-17-235-019-1019	\$	1,282
4,052	17-17-235-019-1020	\$	1,433
4,053	17-17-235-019-1021	\$	2,355
4,054	17-17-235-019-1022	\$	2,375
4,055	17-17-235-019-1023	\$	1,686
4,056	17-17-235-019-1024	\$	1,850
4,057	17-17-235-019-1025	\$	2,150
4,058	17-17-235-019-1026	\$	1,928
4,059	17-17-235-019-1027	\$	1,786
4,060	17-17-235-019-1028	\$	1,985
4,061	17-17-235-019-1029	\$	1,985
4,062	17-17-235-019-1030	\$	1,985
4,063	17-17-235-019-1031	\$	1,985
4,064	17-17-235-019-1032 17-17-235-019-1033	\$	1,968
4,065		\$	1,894
4,066	17-17-235-019-1034 17-17-235-019-1035	\$	1,470
4,067	17-17-235-019-1035	\$	1,178
4,068 4,069	17-17-235-019-1036	\$	1,238
4,009	17-17-235-019-1037	\$	1,686
	17-17-235-019-1039	\$	1,689
4,071 4,072	17-17-235-019-1039	<del></del>	
4,072	17-17-235-019-1040	\$	1,315
4,0/3	17-17-233-017-1041	1 J	1,282

		Race	Equalized
No.	PIN	Assessed Valu	
4,074	17-17-235-019-1042	\$	1,433
4,075	17-17-235-019-1043	\$	2,153
4,076	17-17-235-019-1044	\$	2,153
4,077	17-17-235-019-1045	\$	2,183
4,078	17-17-235-019-1046	\$	1,985
4,079	17-17-235-019-1047	\$	1,988
4,080	17-17-235-019-1048	\$	1,988
4,081	17-17-235-019-1049	\$	2,150
4,082	17-17-235-019-1050	\$	2,180
4,083	17-17-235-019-1051	\$	1,982
4,084	17-17-235-019-1052	\$	1,985
4,085	17-17-235-019-1053	\$	1,985
4,086	17-17-235-019-1054	\$	2,355
4,087	17-17-235-019-1055	\$	2,375
4,088	17-17-235-019-1056	\$	1,686
4,089	17-17-235-019-1057	\$	1,850
4,090	17-17-235-019-1058	\$	2,150
4,091	17-17-235-019-1059	\$	2,150
4,092	17-17-235-019-1060	\$	2,180
4,093	17-17-235-019-1061	\$	1,928
4,094	17-17-235-019-1062	\$	1,786
4,095	17-17-235-019-1063	\$	1,982
4,096	17-17-235-019-1064	\$	1,985
4,097	17-17-235-019-1065	\$	1,985
4,098	17-17-235-019-1066	\$	1,985
4,099	17-17-235-019-1067	\$	1,985
4,100	17-17-235-019-1068	\$	1,985
4,101	17-17-235-019-1069	\$	1,985
4,102	17-17-235-019-1070	\$	1,968
4,103	17-17-235-019-1071	\$	1,894
4,104	17-17-235-019-1072	\$	1,470
4,105	17-17-235-019-1073	\$	1,178
4,106	17-17-235-019-1074	\$	1,238
4,107	17-17-235-019-1075	\$	1,686
4,108	17-17-235-019-1076	\$	1,689
4,109	17-17-235-019-1077	\$	1,315
4,110	17-17-235-019-1078	\$	1,315
4,111	17-17-235-019-1079	\$	1,282
4,112	17-17-235-019-1080	\$	1,433
4,113	17-17-235-019-1081	\$	2,355
4,114	17-17-235-019-1082	\$	2,375
4,115	17-17-235-019-1083	\$	1,686
4,116	17-17-235-019-1084	\$	1,850
4,117	17-17-235-019-1085	\$	2,150
4,118	17-17-235-019-1086	\$	2,150
4,119	17-17-235-019-1087	\$	2,180

No.	PIN		e Equalized essed Value
4,120	17-17-235-019-1088	\$	1,928
4,121	17-17-235-019-1089	\$	1,786
4,122	17-17-235-019-1090	\$	1,982
4,123	17-17-235-019-1091	\$	1,985
4,124	17-17-235-019-1092	\$	1,985
4,125	17-17-235-019-1093	\$	1,985
4,126	17-17-235-019-1094	\$	1,985
4,127	17-17-235-019-1095	\$	1,985
4,128	17-17-235-019-1096	\$	1,985
4,129	17-17-235-019-1097	\$	1,968
4,130	17-17-235-019-1098	\$	1,894
4,131	17-17-235-019-1099	\$	1,470
4,132	17-17-235-019-1100	\$	1,178
4,133	17-17-235-019-1101	\$	1,238
4,134	17-17-235-019-1102	\$	1,686
4,135	17-17-235-019-1103	\$	1,689
4,136	17-17-235-019-1104	\$	1,315
4,137	17-17-235-019-1105	\$	1,315
4,138	17-17-235-019-1106	\$	1,282
4,139	17-17-235-019-1107	\$	1,433
4,140	17-17-235-019-1108	\$	2,355
4,141	17-17-235-019-1109	\$	2,375
4,142	17-17-235-019-1110	\$	1,686
4,143	17-17-235-019-1111	\$	1,850
4,144	17-17-235-019-1112	\$	2,150
4,145	17-17-235-019-1113	\$	2,150
4,146	17-17-235-019-1114	\$	2,180
4,147	17-17-235-019-1115	\$	1,928
4,148	17-17-235-019-1116	\$	1,786
4,149	17-17-235-019-1117	\$	1,982
4,150	17-17-235-019-1118	\$	1,985
4,151	17-17-235-019-1119	\$	1,985
4,152	17-17-235-019-1120	\$	1,985
4,153	17-17-235-019-1121	\$	1,985
4,154	17-17-235-019-1122	\$	1,985
4,155	17-17-235-019-1123	\$	1,985
4,156	17-17-235-019-1124	\$	1,968
4,157	17-17-235-019-1125	\$	1,894
4,158	17-17-235-019-1126	\$	1,470
4,159	17-17-235-019-1127 17-17-235-019-1128	\$	1,178
4,160	17-17-235-019-1128	\$	1,238
4,161 4,162	17-17-235-019-1129	\$	1,686
4,163	17-17-235-019-1131	\$	
4,164	17-17-235-019-1131	\$	1,315
4,165	17-17-235-019-1132	\$	1,313
7,103	11 11-205-017-1155	Ι Ψ	1,202

	DIN		Base Equalized	
No.	PIN 17 17 225 010 1124	T .	essed Value	
4,166	17-17-235-019-1134	\$	1,433	
4,167	17-17-235-019-1135	\$	2,355	
4,168	17-17-235-019-1136	\$	2,375	
4,169	17-17-235-019-1137	\$	1,686	
4,170	17-17-235-019-1138	\$	1,850	
4,171	17-17-235-019-1139	\$	2,150	
4,172	17-17-235-019-1140	\$	2,150	
4,173	17-17-235-019-1141	\$	2,180	
4,174	17-17-235-019-1142	\$	1,928	
4,175	17-17-235-019-1143	\$	1,786	
4,176	17-17-235-019-1144	\$	1,982	
4,177	17-17-235-019-1145	\$	1,985	
4,178	17-17-235-019-1146	\$	1,985	
4,179	17-17-235-019-1147	\$	1,985	
4,180	17-17-235-019-1148	\$	1,985	
4,181	17-17-235-019-1149	\$	1,985	
4,182	17-17-235-019-1150	\$	1,985	
4,183	17-17-235-019-1151	\$	1,968	
4,184	17-17-235-019-1152	\$	1,894	
4,185	17-17-235-019-1153	\$	1,470	
4,186	17-17-235-019-1154	\$	1,178	
4,187	17-17-235-019-1155	\$	1,238	
4,188	17-17-235-019-1156	\$	1,686	
4,189	17-17-235-019-1157	\$	1,689	
4,190	17-17-235-019-1158	\$	1,315	
4,191	17-17-235-019-1159	\$	1,315	
4,192	17-17-235-019-1160	\$	1,282	
4,193	17-17-235-019-1161	\$	1,433	
4,194	17-17-235-019-1162	\$	2,355	
4,195	17-17-235-019-1163	\$	3,364	
4,196	17-17-235-019-1164	\$	1,850	
4,197	17-17-235-019-1165	\$	3,102	
4,198	17-17-235-019-1166	\$	2,180	
4,199	17-17-235-019-1167	\$	3,220	
4,200	17-17-235-019-1168	\$	1,982	
4,201	17-17-235-019-1169	\$	1,797	
4,202	17-17-235-019-1170	\$	1,985	
4,203	17-17-235-019-1171	\$	1,985	
4,204	17-17-235-019-1172	\$	1,797	
4,205	17-17-235-019-1173	\$	1,985	
4,206	17-17-235-019-1174	\$	3,243	
4,207	17-17-235-019-1175	\$	3,203	
4,208	17-17-235-019-1176	\$	2,099	
4,209	17-17-235-019-1177	\$	1,662	
4,210	17-17-235-019-1178	\$	2,291	
4,211	17-17-235-019-1179	\$	2,321	

No.	PIN	Base Equalized Assessed Value	
4,212	17-17-235-019-1180	\$ 3,383	
4,213	17-17-500-017-0000	\$ -	
	TOTAL:	\$ 62,116,168	

Central West RPA as Amended

**Total Estimated Base EAV:** 

\$ 84,784,842

## FIRST AMENDMENT TO THE CENTRAL WEST TAX INCREMENT FINANCING REDEVELOPMENT PLAN AND PROJECT

## "Notice of Change of the Redevelopment Plan and Project"

NOTICE is hereby given by the City of Chicago of changes to the First Amendment to the Central West Tax Increment Financing District Eligibility Study, Redevelopment Plan and Project (the "Plan"). The Plan was approved pursuant to an ordinance introduced to the City Council on March 12, 2008, pursuant to Section 5/11-74.4 of the Illinois Tax Increment Allocation Redevelopment Act, as amended, 65 ILCS Section 5/11-74.4-1 et seq. (The "Act") and the Plan contemplates that if the 2006 EAV should become available prior to the date of adoption of the Plan by the City Council, the City may update the Plan by replacing the 2005 EAV with the 2006 EAV without further City Council action. The Plan is hereby changed as follows:

- 1. Added at the bottom of the cover and cover page under the date reference is the following language: <u>Dated 28, 2007</u>.
- 2. Redevelopment Plan, Page 4, Required Findings, first paragraph amended by deleting the compound annual growth rate of (7.21%) and replacing it with  $\underline{7.13}$  %. The rate of growth for the area is hereby amended by deleting (10%) and replacing it with  $\underline{33\%}$ .
- 3. Redevelopment Plan, Page 30, Lack of Growth in Equalized Assessed Value (EAV) table, Percent Change in Annual Equalized Assessed Value (EAV), is hereby amended by deleting the following column:

(Percent Change in EAV 2000/2001; Central West Amendment RPA, 6.89%, City of Chicago (Balance of) 7.98%)

and replacing it with following column:

## Percent Change in EAV2005/2006; Central West Amendment RPA, 3.07%, City of Chicago (Balance of) 17.22%

- 4. Redevelopment Plan, Page 42, Most Recent Equalized Assessed Valuation of Properties in the Original RPA and Expansion Area, is hereby amended by deleting the amount (\$22,668,740) and replacing it with \$23,365,400; and deleting the tax year (2005) and replacing it with 2006; and deleting the (2005) total EAV amount and replacing it with 2006.
- 5. Redevelopment Plan, Page 42, Base EAV for the expanded area is hereby amended by deleting the amount of (\$84,784,900) and replacing it with \$85,481,600; and deleting tax year (2005) and replacing it with tax year 2006.
- 6. Redevelopment Plan, Page 42, Anticipated Equalized Assessed Valuation, is hereby amended by deleting the amount of (\$345,000,000) and replacing it with \$471,000,000; and deleting tax year (2005) and replacing it with 2006; and deleting the equalization factor of (2.732) and replacing it with 2.7076.
- 7. Appendix 4, Summary of Estimated EAV by PIN is hereby amended by deleting the year (2005) and replacing with the year 2006, throughout. All (2005) Assessed Values and (2005) Equalized Assessed Values have been replaced with the 2006 Assessed Values and the 2006 Equalized Assessed Values. See the Plan, Appendix 4, for the figures.
- 8. Redevelopment Plan, Page 43, Lack of Growth in and Private Investment, second paragraph is hereby amended by deleting the Compound Annual Growth Rate of (7.21%) and replacing it with  $\underline{7.13\%}$ . The Rate of Growth is amended by deleting (10%) and replacing it with  $\underline{33\%}$ . The Compound Annual Growth Rate of the balance of the City is amended by deleting (7.94%) and replacing it with  $\underline{10.61\%}$ .

The changed Plan has been available for public inspection and review since December 2007 at the Office of the City Clerk, Room 107, 121 N. LaSalle Street, Chicago, Illinois, or the Department of Planning and Development, Room 703, 7<sup>th</sup> Floor, 121 N. LaSalle Street, Chicago, Illinois. If you wish to review the Plan, or obtain further information concerning the Plan or the changes to the Plan, please contact Robin Broman, at the Department of Planning and Development, Room 703, 7<sup>th</sup> floor, 121 N. LaSalle Street, Chicago, Illinois, (312) 744-2780 during the hours of 9:00 AM to 4:00 PM, Monday through Friday.

Arnold L. Randall Commissioner
DEPARTMENT OF PLANNING AND DEVELOPMENT
City of Chicago