CENTRAL PARK
Topeka, Kansas

Neighborhood Plan
An Element of the
Topeka Comprehensive Plan
A Cooperative Effort By:
The Central Park Neighborhood Improvement Association
&
Topeka Planning Department

ADOPTED:
Topeka Planning Commission, (Hold Date)
Topeka Governing Body, (Hold Date)
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CHAPTER 1
INTRODUCTION AND PURPOSE
INTRODUCTION AND PURPOSE

BACKGROUND

In August, 1996, the previous Holliday Park Neighborhood Improvement Association (NIA), through the Central Topeka TurnAround Team, submitted a request to the Topeka Planning Commission for the down-zoning of their neighborhood to a predominantly single-family residential classification. As a result, the Holliday Park Neighborhood Plan of 1998 was adopted by the Topeka City Council, which at the same time also approved the down-zoning of most of the neighborhood to a more low density residential district. Then in 2008, the Central Park NIA applied for SORT and was awarded funding, creating the 2008 Central Park Neighborhood Plan. The plan included strengths and weaknesses, current and future land uses, target areas, and the action steps to stabilize these blocks. The 2019 Central Park Neighborhood Plan intends to evaluate Central Park Neighborhood and build upon the 2008 Neighborhood Plan.

PURPOSE

In 2018, the Central Park Neighborhood Improvement Association (NIA) again applied to the City of Topeka for Stages of Resources Targeting (SORT) funding. In October of 2018, the Topeka City Council approved Central Park to receive planning assistance and implementation funding.

In the spring and summer of 2019, the NIA and Planning staff were able to collaborate on finalizing a neighborhood plan that comprehensively addresses land use, housing, safety, infrastructure, neighborhood character, and provides an overarching vision and goals for the neighborhood. The purpose of this document is to build upon the 1998 and 2008 neighborhood plans by analyzing neighborhood trends and providing long-range guidance and direction to the City, its agencies, residents, and private/public interest for the future conservation and revitalization of the Central Park Neighborhood. The Plan is intended to be a comprehensive, cohesive, and coordinated approach to address issues throughout Central Park.

Recommendations for infrastructure, housing, and parks all involve major City expenditures that are constrained by the amount of tax revenues the City collects. Other NIA’s compete for such allocations as well. Reliance on non-City funding sources will also determine the pace of implementation. Thus, another purpose of this plan is to provide guidance for priorities in order to determine the most prudent expenditures with limited resources. Through the SORT program, Central Park residents seek to continue efforts to reach a status of a “Healthy” neighborhood.
RELATION TO OTHER PLANS
The Central Park Neighborhood Plan constitutes an amendment to the Comprehensive Plan and is regularly monitored, reviewed, and updated as needed. It is intended to balance neighborhood needs with city-wide objectives and be consistent with goals of existing and future elements of the Comprehensive Plan including Downtown, Transpiration, Economic Development, and Trails Elements. This plan also aligns with other city of Topeka plans, such as the Washburn Lane Parkway Plan, Bikeways Plan, Pedestrian Plan Futures 2040, and the Land Use and Growth Management Plan.

PROCESS
This document has been prepared in collaboration with the Central Park NIA. In October, 2018, the Central Park SORT Committee applied for, and was selected as the 2019 neighborhood SORT recipient. Following the selection, planning staff conducted a property-by-property land use and housing survey of the neighborhood and collected pertinent demographic data.

The “state-of-the-neighborhood” information was shared during the kickoff meeting which took place on February 21, 2019. The Central Park steering committee, comprised of neighborhood volunteers, met five times between March and June and looked in-depth at issues such as goals and guiding principles, land use and zoning, circulation and park, infrastructure, and SORT target areas.

A summary of the final plan was presented to the community at a final meeting held on August 01, 2019 at the Central Park Community Center. A work session was held with the City of Topeka Planning Commission on July 15, 2019.
CENTRAL PARK NEIGHBORHOOD PLAN PROCESS

1. WHERE IS THE NEIGHBORHOOD AT?
   - Housing conditions, demographics, homeownership, crime, history, infrastructure conditions, and more
   - Products: Neighborhood Profile

2. WHERE DO YOU WANT THE NEIGHBORHOOD TO BE?
   - Stakeholder Interviews, Survey, and Guiding Principles
   - Products: Vision and Goals

3. HOW DO WE GET THERE?
   - Strategies to achieve vision, goals, and guiding principles
   - Products: Land Use Plan and Revitalization Strategy

4. WHAT DO WE DO FIRST AND WHEN?
   - Priorities, actions, programs, costs, etc. to implement plan
   - Products: Implementation Plan

5. HOW ARE WE DOING?
   - Implement Plan, Review Accomplishments, Reaffirm Goals, and Adjust Bi-Annually
   - Ongoing
CHAPTER 2
NEIGHBORHOOD PROFILE
The Central Park Neighborhood is located in the heart of the City of Topeka, Kansas, just southwest of the Capitol Plaza and the Central Business District. Central Park is bounded by heavily traveled arterial streets, specifically, SW Huntoon Street, SW Topeka Boulevard, SW 17th Street, and SW Washburn Avenue. Surrounding land uses are generally residential in character, however, land use along Topeka Blvd is predominantly office and professional uses, and the central business district extends into the northeast corner of the neighborhood.

HISTORY
The history of the neighborhood is rather turbulent as the area has undergone many changes, especially over the past 100 years. The area was consolidated within the City limits around the year 1890, and began to experience significant development by this time. Early housing development was characterized by the styles favored in the era, which included Queen Anne, Craftsman, Bungalows, Prairie, Homestead and Tudor homes. Many of these styles are evident throughout the neighborhood today. Trolleys also once crisscrossed the neighborhood to take people to work in Downtown Topeka. The iron curbing that still exists on the west side of the park was used for leverage to up-right the trolley cars when they jumped the track along SW Clay Street.
The area is named after the 15-acre park at the center of the neighborhood, which was developed through the efforts of several individuals, most notably a man named Dr. John McClintock, who in 1899 sold his property to the City of Topeka for $1.00 to be used for park space. Soon afterwards, various other residents began to acquire property in the neighborhood and also donated or sold the land for a small price to be used as park space. It appears from newspaper records that the land had a natural depression and was a rather underutilized area in the neighborhood before it was donated as park space. Regardless, by 1901, all of the land for “Central Park” was dedicated for public use.

Immediately after the land for the park was assembled, construction began on three ponds that ran the length of the park, each of which was stocked with fish and became the nesting place for swans and ducks as well. The southern lake had an island, while walking paths, flower beds and trees were constructed and planted throughout the park. Without a doubt, “Central Park” was one of the most significant attractions in the City of Topeka, as evidenced by the production of postcards touting it as a major visitor destination in Topeka in the early 1900s.

Proposed sketch of the park before construction around 1900
During the 1920s, which was a period of significant rural to urban migration and very limited homeownership opportunities, many of the former single-family homes were converted to apartment-style dwellings to accommodate the demand for rental units in an attractive setting nearby (but not within) the central business district. As a result, many of the homes in the neighborhood were stripped of their intended use and architectural integrity. By the 1950s, however, tremendous city growth made brand new suburban areas available to a burgeoning homeowner population. Sadly, these and other urban migration trends of this time made the Central Park neighborhood less attractive to own a home, and thus many residents began to move to newer areas of the City.

It was during this time that the neighborhood and the park became neglected and misused, which made many residents very displeased with the City. Around 1960, a compromise was reached to build more recreational uses within the park, and eventually the north pond was filled in to build an arbor. On June 8, 1966, a tornado sliced through Topeka and left an indelible impression that drastically altered the character of Central Park once again. Many of the predominantly sound single-family homes within the path of the tornado were damaged beyond repair, including the former Central Park Elementary School. The park itself became a dumping ground for tornado debris, which was burned and used to fill in the center pond.

The aftermath of the tornado left a great need for housing. Since much of the neighborhood was already zoned for multi-family purposes, it created a dilemma. A post-tornado study of the area reported:
“Much of the residential land should continue to be desirable for single-family use. However, this type of development is hampered because all of the residential land is presently zoned for duplex and multi-family housing, and prospective homebuyers are naturally reluctant to build or buy in an area that promises future development along lines other than single-family residential use.”

Topeka Feasibility Study (1967)
Topeka City Commission and Urban Renewal Commission

As predicted, many homeowners were reluctant to rebuild their homes following the tornado and within a period of 5-6 years, blocks of storm damaged single-family houses were replaced with a shopping center along Lane Street, a new middle school and tennis courts, and a number of high-density apartment buildings. Lane Street and Washburn Avenue were converted to a one-way pair thoroughfare, and “Central Park” was redesigned to accommodate a community center and athletic fields for the new Robinson Middle School. The urgency to rebuild outweighed the many long-term impacts of the new developments and collectively changed the social and physical “face” of the neighborhood.
CHARACTER
Much of the original character of the neighborhood has either been impacted by the 1966 tornado, permissive zoning, or typical urban decay. However, the neighborhood still has a unique range of diverse and historic housing styles that can set it apart and give the neighborhood a competitive advantage over other areas of the City. In order to combat these negative trends, it is recommended that rehabilitation projects be sensitive to character-defining features of the neighborhood. This can be achieved through the assistance of design guidelines.

EXISTING CONDITIONS

HEALTH
The Neighborhood Element of the Comprehensive Plan establishes a health rating for all neighborhoods in Topeka in order to prioritize planning assistance and resource allocation. The health ratings are based upon the existing conditions of the neighborhood in regard to property values, crimes per capita, homeownership levels, the number of boarded homes, and the percent of people living below the poverty level. According to the updated Neighborhood Element, the Central Park area is divided among two different health ratings along the boundary of SW Clay Street. The western portion of the neighborhood is designated as At Risk (emerging negative conditions), while the rest of the neighborhood east of this boundary is designated as Intensive Care (most seriously distressed conditions). The health of the eastern portion has declined since 1999 when it was originally rated as At Risk.

LAND USE
Central Park consists primarily of housing with nearly 85 percent of parcels devoted to residential land uses. Single family housing makes up 71 percent of all parcels and 45 percent of the total land area. Multi-family residential is the second most prevalent land use, consisting of 89 parcels and 20 percent of the total land area with Central Park. Multi-family housing is primarily found along SW Washburn Ave and SW 13th Street, with the Topeka Housing Authority owning large parcels along SW 13th Street. The remaining 35 percent of land uses consist of open space, vacant land, institutional uses, and office space. Higher intensity uses like offices, commercial, and multi-family housing are found along the perimeter of the neighborhood with smaller multi-family developments dispersed throughout. Pockets with large concentrations of medium/high density housing are generally located in areas that were heavily damaged by the 1966 tornado or where high intensity uses are encroaching upon older single-family residential neighborhoods. Former single-family homes that have been converted to multi-family structures are also scattered throughout the neighborhood, representing almost 14% of all residential properties.
Table #1: Existing Land use

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Parcels</th>
<th>Percent</th>
<th>Acres</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Single Family</td>
<td>491</td>
<td>70.75%</td>
<td>66.33</td>
<td>44.92%</td>
</tr>
<tr>
<td>Residential Two Family</td>
<td>8</td>
<td>1.15%</td>
<td>1.10</td>
<td>0.75%</td>
</tr>
<tr>
<td>Residential Multi-Family</td>
<td>89</td>
<td>12.82%</td>
<td>30.13</td>
<td>20.40%</td>
</tr>
<tr>
<td>Commercial</td>
<td>15</td>
<td>2.16%</td>
<td>4.83</td>
<td>3.27%</td>
</tr>
<tr>
<td>Institutional</td>
<td>5</td>
<td>0.72%</td>
<td>9.26</td>
<td>6.27%</td>
</tr>
<tr>
<td>Parking</td>
<td>7</td>
<td>1.01%</td>
<td>2.08</td>
<td>1.41%</td>
</tr>
<tr>
<td>Vacant</td>
<td>63</td>
<td>9.08%</td>
<td>10.76</td>
<td>7.29%</td>
</tr>
<tr>
<td>Mixed Use</td>
<td>2</td>
<td>0.29%</td>
<td>0.70</td>
<td>0.47%</td>
</tr>
<tr>
<td>Office</td>
<td>13</td>
<td>1.87%</td>
<td>7.02</td>
<td>4.75%</td>
</tr>
<tr>
<td>Open Space</td>
<td>1</td>
<td>0.14%</td>
<td>15.44</td>
<td>10.46%</td>
</tr>
<tr>
<td><strong>Total (Parcels)</strong></td>
<td><strong>694</strong></td>
<td></td>
<td><strong>147.66</strong></td>
<td><strong>100.00%</strong></td>
</tr>
<tr>
<td><strong>Total (w/ROW)</strong></td>
<td><strong>694</strong></td>
<td></td>
<td><strong>201.8</strong></td>
<td></td>
</tr>
</tbody>
</table>

ZONING
The Capitol Plaza Area Authority has ultimate zoning jurisdiction east of Polk Street and north of 14th Street. Following the 1966 tornado, a number of rezoning cases occurred that were all high intensity deviations from the neighborhood’s base zoning districts of two-family and multiple-family land uses. However, in 1998 a great portion of the neighborhood was rezoned to the lower intensity “R-2” single-family residential designation. As a result of this down-zoning, the interior of the Central Park neighborhood consists mainly of single-family residential zones, while multi-family, commercial and office zoning districts generally occupy the fringe areas of the neighborhood bordering the arterial streets.

HOUSING DIVERSITY
Central Park averages nearly 13.8 residential units per acre due to the mix of multi-family and single family residential units. This is nearly the same as the 14.4 residential units/acre found in the 2008 Central Park Neighborhood Plan. Multi-family housing provides the highest quantity of units (843) within Central Park and has a housing density of 28 units/acre. Single family housing provides 491 units with an average of 7.4 units per acre. Single family property values vary greatly within Central Park, but overall the average property value has dropped nearly $9,000 since 2008, from $39,470 to $30,838. Multi-family housing has an average property value of $345,942. However, multi-family housing values vary widely with converted single family housing predominately making up the lower home values and garden, mid-rise, and high-rise apartments having higher property values.
<table>
<thead>
<tr>
<th>Housing Type</th>
<th>Units</th>
<th>Percent</th>
<th>Acres</th>
<th>Units/Acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Family</td>
<td>491</td>
<td>36.4%</td>
<td>66.33</td>
<td>7.4</td>
</tr>
<tr>
<td>Two Family</td>
<td>16</td>
<td>1.2%</td>
<td>1.10</td>
<td>14.5</td>
</tr>
<tr>
<td>Multiple Family</td>
<td>843</td>
<td>62.4%</td>
<td>30.13</td>
<td>28.0</td>
</tr>
<tr>
<td>Net Density - Residential</td>
<td>1350</td>
<td>100.0%</td>
<td>97.56</td>
<td>13.8</td>
</tr>
<tr>
<td>Mixed Use</td>
<td>29</td>
<td>2.1%</td>
<td>0.70</td>
<td>41.4</td>
</tr>
<tr>
<td>Net Density All</td>
<td>1350</td>
<td>100.0%</td>
<td>147.66</td>
<td>9.1</td>
</tr>
<tr>
<td>Gross Density w/ ROW</td>
<td>1350</td>
<td>100.0%</td>
<td>201.80</td>
<td>6.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Housing Type</th>
<th>Median</th>
<th>Mean</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential - Single Family</td>
<td>$ 28,400.00</td>
<td>$ 30,838.72</td>
<td>$ 1,080.00</td>
<td>$ 220,600.00</td>
</tr>
<tr>
<td>Residential - Two Family</td>
<td>$ 38,240.00</td>
<td>$ 51,178.75</td>
<td>$ 15,900.00</td>
<td>$ 154,900.00</td>
</tr>
<tr>
<td>Residential - Multi-Family</td>
<td>$ 34,400.00</td>
<td>$ 345,942.02</td>
<td>$ 3,070.00</td>
<td>$ 9,979,810.00</td>
</tr>
<tr>
<td>Vacant</td>
<td>$ 1,080.00</td>
<td>$ 2,132.54</td>
<td>$ 260.00</td>
<td>$ 33,710.00</td>
</tr>
</tbody>
</table>

**HOUSING CONDITIONS**

A housing assessment was conducted in Central park to evaluate individual housing conditions as well as create a block housing conditions map. As Table 14 (Appendix D) shows, there were almost 2,000 deficiencies found, primarily within the single and two-family housing units. Of the housing stock surveyed, 28 percent was found to be deteriorating. While the number of deficiencies indicates housing conditions have continued to deteriorate since the 2008 Central Park Neighborhood Plan, the most recent Housing Conditions Map Number 3 shows relative improvement throughout Central Park. This may indicate that specific properties feature higher instances of deficiencies, and the problem is not widespread.

The blocks that exhibit the worst housing conditions are generally located to south of SW 16th Street. Specifically, housing units along SW Buchanan Street, SW Clay Street, and SW Central Park Avenue creating a concentrated area of poor housing conditions. Other blocks featuring major deterioration are SW Throop Street and the 1500 and 1600 block of SW Tyler Street.
Current Land Use
Map 1

Land Use Classifications
- Single Family
- Two Family
- Two Family (c)
- Multi Family (c)
- Multi Family
- Institutional
- Office
- Mixed Use
- Commercial
- Park
- Parking
- Vacant
Housing Conditions
Map 3

Housing Conditions
- Sound
- Minor Deterioration
- Intermediate Deterioration
- Significant Deterioration
- Not Surveyed
TENURE (OWNER VS RENTER)
Central Park is still predominately occupied by renters, with nearly 70% of parcels being renter occupied. While two-family and multi-family structures account for over 60% of all units in the neighborhood, single-family units, are only 35% owner-occupied. Low levels of owner occupancy in single family structures can lead to disinvestment in neighborhoods leading to higher housing deficiencies.

As illustrated in Map Number 4, blocks with low numbers of owner-occupants can be found throughout the neighborhood, but are especially notable in areas near the arterial streets of SW 13th Street, SW 17th Street, and Washburn Avenue. The most concentrated areas of homeownership occur within the interior core of the neighborhood, generally, located near Robinson Middle School and Central Park. The 1300 block of SW Fillmore Street experienced a significant positive change in owner occupancy rate. This is likely due to the removal of multi-family dwelling units and the additions of two new single family residences. Furthermore, the blocks located along SW Huntoon Street all experienced an increase in owner occupancy rates.

INFRASTRUCTURE
Infrastructure includes pavement, sidewalk, curb, and alleyway conditions. Recently, all curbs, gutters, and streets (front and side) have been improved to urban standards. However, much of the neighborhood lacks proper sidewalk infrastructure with over 55% of the parcels having cracked, broken, missing, or no sidewalks at all. Map number 5 shows that infrastructure deficiencies are concentrated along SW Fillmore, SW Western Ave, and SW Tyler Street. If alley repair is prioritized by the neighborhood, staff will evaluate conditions at that time.
Tenure (Owner vs Renter)
Map 4

Owner Occupancy
- 47%-100%
- 34%-46%
- 21%-33%
- 0%-20%
- Not Applicable
Infrastructure Conditions
Map 5

Infrastructure

- No Defects
- Minor Maintenance
- Intermediate
- Major Repairs

CENTRAL PARK NEIGHBORHOOD PLAN
PUBLIC SAFETY
Map Number 6 illustrates the number of reported major crimes committed by block for the year 2017, according to crime statistics provided by the Topeka Police Department. The blocks with the largest crime totals generally occur near concentrations of multi-family units and commercial structures such as the intersection of SW 17th Street and Washburn Avenue, the 1300 block of SW Western Avenue, and the 1300 block of Polk Street. Criminal activity is only a symptom of a neighborhood’s overall poor health and livability. The revitalization of Central Park neighborhood will only be successful if comprehensive strategies are undertaken to care for the whole neighborhood, rather than simply treating the symptoms. Major crimes are defined as Part 1 Crimes – murder, rape, robbery, aggravated assault, burglary, and theft.

Major Reported Crimes 2017
Map 6
BUILDING ACTIVITY
From 2010 to 2016 there has been very little development activity within the neighborhood. During that time 8 permits were issued for demolitions and 6 were issued for residential building permits. The new single family residential developments along SW Fillmore Street are partially responsible for the blocks improved owner occupancy and housing conditions.

Building Permits 2010 - 2016
Map 7

Building Permits by Type
- Building Permits
- Demolition
CIRCULATION
As identified by the Futures 2040 Topeka Regional Transportation Plan, the neighborhood is bound to the west by minor arterial Washburn Avenue, to the north and to the south by minor arterials Huntoon Street and 17th Street, and to the east by principal arterial Topeka Boulevard. A major collector Western Avenue also runs north to south through the neighborhood. Several bus routes run along the perimeter of the neighborhood, and the Clay/25th Street Bikeway runs north to south along Clay Street.

PUBLIC FACILITIES
Central Park neighborhood features the 15-Acre “Central Park” and Community Center and Robinson Middle School. These two facilities provide tennis courts, a running track and athletic fields that are utilized by USD 501 and the public. The Central Park community Center contains a gym, classrooms, and a game room that are also open to the public.
Central Park is located within parts of Census Tracts 4 and 40. Since the census tracts do not match the boundary of the neighborhood uniformly, socioeconomic statistics for the neighborhood are gained using Maptitude, a GIS mapping system that assists in breaking down partial census tract data. Table 4 shows that the population decreased 12.5% between 1990 and 2000 but changed only 2 percent from 2000 to 2010. Since 1990, the population of those aged 65+ has experienced a consistent downward trend. The age cohorts for groups 24 and younger have almost all experienced an increase in population since 2000, while the total population has changed very little.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Central Park NIA</th>
<th>Topeka</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age&lt;5</td>
<td>182 7.8%</td>
<td>190 7.9%</td>
</tr>
<tr>
<td>Age 5-9</td>
<td>210 9.0%</td>
<td>152 6.3%</td>
</tr>
<tr>
<td>Age 10-14</td>
<td>206 8.8%</td>
<td>95 4.0%</td>
</tr>
<tr>
<td>Age 15-19</td>
<td>112 4.8%</td>
<td>140 5.8%</td>
</tr>
<tr>
<td>Age 20-24</td>
<td>463 19.8%</td>
<td>336 14.0%</td>
</tr>
<tr>
<td>Age 25-34</td>
<td>326 13.9%</td>
<td>337 14.0%</td>
</tr>
<tr>
<td>Age 35-44</td>
<td>370 15.8%</td>
<td>403 16.8%</td>
</tr>
<tr>
<td>Age 45-54</td>
<td>223 9.5%</td>
<td>328 13.7%</td>
</tr>
<tr>
<td>Age 55-64</td>
<td>145 6.2%</td>
<td>159 6.6%</td>
</tr>
<tr>
<td>Age 65+</td>
<td>107 4.6%</td>
<td>259 10.8%</td>
</tr>
<tr>
<td>Average</td>
<td>30 4.6%</td>
<td>34 4.6%</td>
</tr>
</tbody>
</table>

Since 2000, Central Park experienced a 14 percent decrease in total households and a 25 percent decrease in households since 1990. During this same period average household size grew by 16 percent. Family households experienced a 19 percent decrease from 2000 to 2010 and 37 percent decrease from 1990 to 2010, but the average family size grew by 38 percent, more than double the average family size compared to the rest of the City of Topeka. The only household
The demographic that increased was female only heads of household with children under 18 which saw an increase of 66 percent.

The family per capita income in Central Park is greater than the city-wide average. However, the median family income and median household income are nearly half of the city wide averages. As of 2010, 33% of families in the NIA fell below the poverty line. The poverty rate in Central Park has increased 25 percent since 2000, 50 percent since 1990, and is 41 percent higher than the City average. 30 percent of the families below the poverty level had children in the household under the age of 18. This shows a continued steady growth in family poverty within Central Park.

### Table #5: Households

<table>
<thead>
<tr>
<th></th>
<th>Central Park NIA</th>
<th>Topeka</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
<td>2000</td>
</tr>
<tr>
<td>Households</td>
<td>994</td>
<td>100.0%</td>
</tr>
<tr>
<td>Family Households</td>
<td></td>
<td></td>
</tr>
<tr>
<td>with child &lt; 18</td>
<td>374</td>
<td>15.9%</td>
</tr>
<tr>
<td></td>
<td>618</td>
<td>26.4%</td>
</tr>
<tr>
<td>Family HH Married couple</td>
<td>172</td>
<td>7.3%</td>
</tr>
<tr>
<td>Family HH Female HH</td>
<td>190</td>
<td>8.1%</td>
</tr>
<tr>
<td>Family HH Female HH own child &lt; 18</td>
<td>266</td>
<td>11.4%</td>
</tr>
<tr>
<td>Average Household Size</td>
<td>2.36</td>
<td>2.07</td>
</tr>
<tr>
<td>Average Family Size</td>
<td>6.28</td>
<td>5.19</td>
</tr>
</tbody>
</table>

U.S. Census Bureau (1990, 2000, 2010)

### Table #6: Income

<table>
<thead>
<tr>
<th></th>
<th>Central Park NIA</th>
<th>Topeka</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
<td>2000</td>
</tr>
<tr>
<td>Household Median Income</td>
<td>$19,740</td>
<td>-</td>
</tr>
<tr>
<td>Family Median Income</td>
<td>$24,651</td>
<td>$25,251</td>
</tr>
<tr>
<td>Family Per Capita Income</td>
<td>$25,240</td>
<td>$11,903</td>
</tr>
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</table>

Below Poverty Level

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2000</th>
<th>1990</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of Families</td>
<td>33%</td>
<td>26.5%</td>
<td>21.9%</td>
<td>23.4%</td>
</tr>
<tr>
<td>Percent w/ Child &lt; 18</td>
<td>29.6%</td>
<td>17.4%</td>
<td>11.9%</td>
<td>41.0%</td>
</tr>
</tbody>
</table>

U.S. Census Bureau (1990, 2000, 2010)
PROFILE SUMMARY:

Central Park is a neighborhood at its crossroads. Low rates of home ownership and a high concentration of low income households have led to disinvestment in single and two family residential housing units. As blocks deteriorate within the neighborhood, individuals and families have migrated to other areas of Topeka. However, the west side along SW Washburn has experienced significant investment and areas like “Central Park” and Robinson Middle School act as anchors for the neighborhood.

The neighborhood encompasses an assortment of land uses with greenspace centrally located, and offices located along the eastern edge. Single family dwellings still persist throughout the majority of the neighborhood, which was downzoned in the late 90’s to reflect the single family character of neighborhood and restrict further encroachment of commercial use into residential areas. For the future, residents of Central Park look to preserve the neighborhoods family oriented image and increase the social welfare of all those who live in and around the area.

Conditions throughout the neighborhood have now presented the neighborhood with a number of unique opportunities and constraints, as summarized by the following:

NEEDS AND CONSTRAINTS
- High occurrence of individual property maintenance violations and concerns
- Deteriorating housing stock
- Poor and incomplete sidewalk infrastructure
- Low homeowner rates

STRENGTHS/ OPPORTUNITIES
- Previous Target Area showed signs of recovery
- Central Park, Robinson Middle school, and the community center act as anchors for the neighborhood
- Diversity of land uses including commercial shopping, residential, greenspace, etc. and proximity to Washburn University typifies the strength of a traditional neighborhood living, working, recreating, and schooling within walking distance
- A strong NIA provides the neighborhood with leadership, a unified voice and a supportive body to accomplish goals
CHAPTER 3

VISION AND GOALS
VISION AND GOALS

VISION STATEMENT

“The improved housing stock within the Central Park neighborhood attracts a diverse population, from young families, to retirees. Historical properties are well-preserved and appreciated for the benefit of future generations. Neighbors get to know each other and help each other through community-based volunteer support. The park, alleys and streets are well-lit at night and are inviting for residents who wish to take evening strolls. The park and its pond serve as a community gathering spot for the young and old, particularly due to the available fishing, inviting play equipment, sports fields, and the artistically landscaped gardens. The community center provides a retreat for summer activities, after school programs, community socials, and classes for residents of all ages. Homeowners, landlords and renters in the neighborhood take pride in their properties and compete for community sponsored beautification awards. Central Park - a diverse neighborhood with historic, small town flair.”

GOALS AND GUIDING PRINCIPLES

LAND USE

Maintain the viable single-family character of the neighborhood; locate higher density residential uses in appropriate locations; ensure commercial development/redevelopment respects adjacent residential areas.

- Achieve a balanced residential density and character that is compatible with the single-family interior of the neighborhood;
- Support single-family/low intensity uses adjacent to Central Park & Robinson Middle School to avoid pedestrian/circulation conflicts and to promote long-term stability;
- Establish an improved residential image along Huntoon Street that compliments residential uses in the Tennessee Town neighborhood; commercial intensity along Huntoon Street should be reduced over time;
- Support residential redevelopment along Polk & Tyler Streets within the context of a cohesive and orderly plan for the blocks;
- Keep an office presence viable for the KBI building and allow for its expansion in the 1600 block of Tyler Street;
- Topeka Boulevard is a primary “image” corridor for the City and should be largely dedicated for professional institutional, governmental, and office uses, with design guidelines to encourage re-use of residential dwellings and traditional building typologies that avoids “strip” characteristics;
- Any commercial redevelopment or expansion should be implemented as part of a cohesive plan for the area while achieving high quality building design at a neighborhood-scale and
pedestrian-friendly environment that is appropriately buffered from adjacent residential districts;
- Commercial land uses should be concentrated in nodes at arterial/collector intersections.

HOUSING

*Increase the quality of housing stock and strive to achieve a neighborhood of no abandoned homes and no vacant lots.*

- Invest in the neighborhood to ultimately make it attractive to market-rate homeowners;
- Improve existing housing stock through private and public investment;
- Increase overall homeownership levels by placing high priority on assisting blocks to achieve greater than 50% owner-occupancy;
- Support new infill housing development and ensure it is built complimentary to the traditional character of the neighborhood through compliance with design guidelines and standards.
- Demolition of structures should only be supported where they have become a blighting influence, they lack viability of long-term success, they are part of a targeted infill or rehabilitation strategy on a particular block and they are impediments to achieving other goals of the plan;
- Support affordable housing that is an asset, not a liability, to the goals of the plan.

PUBLIC FACILITIES AND INFRASTRUCTURE

*Provide infrastructure improvements that continue to demonstrate vitality and commitment to continued improvements in the quality of life of the neighborhood’s residents.*

- Restore the original character of the park as much as possible with landscaped amenities such as gardens and walking trails;
- The Central Park athletic fields should be adequate for a first class sports program and should be accessible for neighborhood use as well;
- Upgrade and maintain infrastructure (alleys, sidewalks, curbs, etc.) to present standards; brick sidewalks and streets that are in good condition should be preserved, otherwise they should be replaced with updated or imitation materials; preserve stone curbs to the greatest extent practical

TRAFFIC CIRCULATION / PEDESTRIAN SAFETY

*Develop common sense traffic solutions and promote pedestrian safety throughout the neighborhood.*

- Support traffic improvement or calming projects that will improve safety of pedestrians and school children at crossings and bus stops;
- Efforts should be made to make the neighborhood more ADA accessible for individuals
with physical impairments;

- Two-way traffic circulation for Polk and Tyler Streets is preferred in order to be more compatible with the neighborhood’s single-family character;
- Street lighting should be enhanced for the safety of vehicle drivers, pedestrians, and property owners.

NEIGHBORHOOD CHARACTER

*Create a positive image that will stimulate investment and continue to foster a tight knit community that encourages social connectivity.*

- Ensure that new infill housing and rehabilitation of existing housing compliments the traditional design of the neighborhood;
- Promote the authentic history of the Central Park neighborhood;
- Identify, preserve and restore historic structures;
- Welcome and support a diversity of people;
- Establish a sense of pride and ownership with the neighborhood.
Future Land Use
Map 8

Future Land Use
- RES LOW DENSITY (URBAN)
- RES LOW DENSITY (URBAN PD)
- RES MEDIUM DENSITY
- RES HIGH DENSITY
- INSTITUTIONAL
- MIXED USE
- OFFICE PROFESSIONAL SERVICES
- OPEN SPACE RECREATIONAL
FUTURE LAND USE PLAN

The Central Park Neighborhood planning area contains a diverse mix of land uses, including single-family, multi-family, mixed use, commercial, institutional, and open space. The Central Park Future Land Use Plan (Map #8) graphically illustrates a conceptual guide for land use development of the neighborhood that embodies the vision and goals presented in Section III. The Map depicts the preferred land use categories and is intended to be more conceptual than explicit in terms of land use boundaries. This section describes the land use categories in greater detail.

LAND USE PLAN CATEGORIES

The following recommended land uses, zoning districts, and densities are proposed as the “maximum allowed” and does not preclude lower intensity land uses, zoning districts, or densities from being appropriate. The recommended densities are defined for “gross areas” and not on a per lot basis.

RESIDENTIAL - LOW DENSITY (URBAN):
This category comprises areas in the Northwest, South, and a portion of the Southeast. These areas are where the highest concentrations of cohesive single-family uses exist without a significant mixing of originally built two/multiple-family uses or major frontage along arterial streets. The “urban” designation recognizes predominantly single-family districts that have been either built on smaller lot sizes and/or contain numerous two/multiple-family conversions that have taken place over time. These are areas whose original development was single-family and where a realistic potential exists to sustain this as the predominate character. This land use category recognizes these existing conditions, recommends single-family uses as preferred, and restricts future development to single-family uses only.

Primary Uses: Single- Family Dwellings (detached)
Zoning Districts: “R-2” (Single Family)
Density/Intensity: 5-7 dwelling units/acre (net)
RESIDENTIAL - LOW DENSITY (URBAN/PD):
This category comprises portions of the Washburn-Lane and southeast areas. This category is similar to the residential - low density (urban) category but provides more flexibility to appropriate housing types in a planned development (PD) setting, where high quality and context sensitive building design is important. Single-family attached development is preferred, but alternatively designed development is also appropriate. In terms of the Southeast portion of the neighborhood, this category should be applied in the event of future redevelopment in a PD setting in order to give the area flexibility to redevelop with new low-density residential uses in a planned development. The designation is not intended to necessarily validate piecemeal development of the area.

**Primary Uses:** Single-family dwellings (detached, attached) preferred  
**Zoning Districts:** “R-2”, “R-3” (Single Family), “M-1” (Two Family), PUD  
**Density/Intensity:** 5 - 7 dwelling units/acre

RESIDENTIAL – MEDIUM DENSITY:
This category applies to the Central Park and Washburn/Lane areas where blocks achieve a collective medium density range (8-14 units/acre). These areas contain a mix of residential densities and housing types, including many single-family or two-family uses that can provide a necessary buffer to adjacent low density blocks in the neighborhood. The purpose of this category is to recognize the medium density nature of the area while also limiting potential development from achieving an excessive concentration of high density uses in such proximity to surrounding single-family preserve areas.

**Primary Uses:** Single-family, Two-family, and Multiple-family dwellings  
**Zoning Districts:** “M-2” (Multiple-Family), “O&I-2” (Office and Institutional)  
**Density/Intensity:** 8-15 dwelling units/acre
RESIDENTIAL – HIGH DENSITY:
This category applies to the area within the Extended Central Business District surrounding the Topeka Housing Authority’s Polk Plaza tower, as well as the redevelopment area between Washburn Avenue and Lane Street. The extreme density of the Polk Plaza Block (34 units/acre including r-o-w) has in effect caused the blocks surrounding it to the east, west and north to become unpredictable and has discouraged any expectation of viable low density development. However, its function as elderly housing creates little impact on traffic.

Primary Uses: Multiple-family dwellings  
Zoning Districts: “M-2” (Multiple-Family), “M-3” (Multiple-Family), “O&I-1-2” (Office and Institutional)  
Density/Intensity: 15+ dwelling units/acre

OFFICE – PROFESSIONAL SERVICES:
This designation generally applies to the blocks facing Topeka Boulevard within the Extended CBD. The purpose of this category is to encourage professional services related to medical, legal, financial, non-profit, educational, and government-type uses that function within a setting that preserves or is respectful to the surrounding residential character of the neighborhood. New commercial and retail uses should not be supported within this designation, since they would undermine the expectations and uniform characteristics of Topeka Boulevard. Medium density multi-family residential uses that are compatible with surrounding land uses are also appropriate within this designation.

Primary Uses: Professional services, Institutional  
Zoning Districts: “O&I-2” (Office and Institutional), “M-2” (Multiple Family)  
Density/Intensity: Medium-High
MIXED USE:
This designation is meant to provide flexibility for the intended use of the property and the area designated, which could include commercial, office and residential uses. Commercial activities should have high quality context sensitive building design, and be appropriate for a neighborhood-scale, pedestrian-friendly environment. The designation is not intended to validate piecemeal redevelopment.

Primary Uses: Residential, Office, Commercial
Zoning Districts: “M-2” to “M-3” (Multiple-Family), “O&I-1” to “O&I-2” (Office & Institutional), “C-1” and “C-2” (Commercial)
Density/Intensity: Low - High

INSTITUTIONAL:
Institutional uses and public facilities such as churches and schools are recognized by this designation.

Primary Uses: Public Facility
Zoning Districts: “R-2” (Single-Family)
Density/Intensity: Medium

OPEN SPACE:
This category is designated for “Central Park”, which is the only open space use within the neighborhood. This area is a key focal point for the neighborhood and meets the demands for recreational or passive activities for such a large neighborhood. Central Park has the capacity to provide more of an emphasis on recreational activities because of the community center, athletic fields, and nearby tennis courts.

Primary Uses: Park
Zoning Districts: “R-2” (Single Family)
Density/Intensity: Very Low
CHAPTER 5
REVITALIZATION STRATEGY
REVITALIZATION THEMES

“To get what you never had, we must do what we have never done.”
Anonymous

THEMES

“MAKE HOMEOWNERSHIP THE CHOICE”
Central Park is currently inhabited mostly by renters. While diversity is welcomed in such a unique urban environment, it could be more balanced to foster stability. Returning more units to homeownership potential and aggressively marketing for that type of end user is essential.

“PUT OUT THE WELCOME MAT”
Central Park is bounded by several primary “image” streets – Topeka Boulevard, Huntoon Street, 17th Street and Washburn Avenue - that link local, regional, and state interests. The Plan recommends that these corridors be given special consideration in their streetscape and land use character and building design to create a strong urban street frontage that says, “Welcome!”

“REMEMBER 1965”
The 1966 tornado left an imprint upon the neighborhood readily visible today. While some positive things came from this disaster (e.g., new community center), the housing stock, and “Central Park” are still not the same. These key elements – vintage housing and a 16-acre arboretum park – gave the area its identity and made it stand out from other newer neighborhoods. Preserving the integrity of the existing architecture and respecting its character in new buildings gives the neighborhood a competitive advantage over other places where it cannot be replicated at such a scale. Likewise, re-establishing the pastoral character of “Central Park” and improving its edges and routes to the park allow all to view this wonderful asset the way it was planned to be – as the heart of a vibrant urban neighborhood.

“COMMUNITY & NEIGHBORHOOD BUILDING”
A strong neighborhood is built of strong ties between neighbors. Central Park needs to cultivate these ties so that residents can help support one another as they work to improve their neighborhood. Many organizations are targeting their efforts to help empower residents by going door to door and helping them acquire the tools they need. As they do throughout many neighborhoods in Topeka, Habitat for Humanity, the City of Topeka, and a variety of non-profit agencies are all working to help improve the quality of life of Central Park’s residents. Community Building must be the lead hitter in the revitalization line-up.

“EAT AN ELEPHANT”
Solving all of the problems within the Central Park neighborhood can be overwhelming at first glance. Not every recommendation within this Plan can be implemented and successfully
completed over-night. The neighborhood is too large and diverse in its needs. But it is important to start somewhere and keep taking “one bite” out of this “elephant” until it is finished.

TARGET AREA STRATEGIES

TARGET CONCEPTS AND PRINCIPLES
Neighborhoods make up the fabric of a city, but blocks make up the fabric of a neighborhood. When the fabric is strong, the city or the neighborhood is strong. If the fabric becomes frayed, wears down and tears, the city or neighborhood becomes weak and susceptible to accelerated decay. The most successful strategies in neighborhood revitalization involve the repairing and re-weaving of this fabric. To do this, a neighborhood revitalization strategy must protect key assets or anchors, isolate weaknesses, and re-position them as strengths. The Target Area Concept Map depicts these current features in Central Park as defined below:

ANCHOR
These are rigid points of support that give a neighborhood its identity. They are long-term community investments that draw people to them as destinations thereby lending stability to the area and making them desirous for residential investment (e.g., schools, churches, parks, community centers, etc.).

STRENGTH/POTENTIAL
These areas are the relatively strongest blocks of a neighborhood that exhibit staying power and/or recent investment. These are also underachieving areas that have the potential to become strengths or anchors given an appropriate stimulus.

WEAKNESS
In general, weaknesses are areas that have the highest concentrations of negative conditions such as low homeownership, vacant/boarded houses, poverty, substandard infrastructure, and high crime. The more concentrated these are, the greater social problems occur and the more entrenched they become. Diluting their concentration gives surrounding areas a greater chance to revitalize on their own.

Spatial relationships play a dynamic role in the overall concept. Spread too thin, anchors or areas of strength will fail to influence beyond their natural reach, leaving poorly performing areas little hope of turning around on their own. Conversely, much like a shopping mall where the stores between two anchors will benefit from greater pedestrian traffic, weaker blocks isolated between two closely placed areas of strength will be prone to more investment because they are “attaching” themselves to something more stable and desirable. In a similar fashion, a neighborhood can only be re-woven back together if the new threads (i.e. investment) are attached to something worth attaching themselves to for the long-term. If you try to attach new threads to a frayed piece of fabric, you will ultimately and more quickly fail in its purpose to mend.
If the new investment is “public dollars”, the most effective and fair use of such an investment in a neighborhood is to maximize the impact and transformation of the neighborhood. Spreading out dollars throughout a neighborhood dilutes its effectiveness and impact. Combining the same amount of dollars for infrastructure and housing investments into a targeted 3-5 block area will give that area a much better chance to transform itself and become strength upon which to build. The more areas of strength or fewer areas of weakness for a neighborhood, the better it will be.

The SORT Program targets a few select blocks, the most “in need” blocks, with the theory that intensive investment in this geographically small area will act as a catalyst and create a blooming effect on the area around it. Blocks between major anchors are built up using this investment, and ideally the selected area is near high-traffic areas so that passersby see the investment being made in this area. The following four strategies are consistent with how this has been implemented in the past and explain the intent behind them. The targeted area will have an even greater chance to succeed if it can:

- attach itself to an anchor and/or area of strength (protect assets)
- address a significant need or weakness (transform)
- provide a benefit to the greatest number of people possible (can include image)
- leverage private investment to the greatest extent possible (sustainable)

The idea behind targeting is to focus a critical mass of improvements in a concentrated number of blocks so that it stimulates additional investment by adjacent property owners, increases property values, and leaves behind a visible transformation of the area. If the improvements are not visible enough, then the stabilization of that area is marginalized and investments to the area will not be leveraged. Each Target Area may require a different set of strategies for improvement. Ultimately, public funding is limited for improvement and some of the strategies outlined for these areas will not be made in a sufficiently timed manner for the improvements necessary.

TARGET AREA SELECTION

From minor infrastructure upgrades to major housing rehabilitation projects, it was determined that the needs of the Central neighborhood could be met with SORT funds. However, as there is a finite amount of funding allocated to each neighborhood, it was necessary to step back and look objectively at the entire neighborhood to see which blocks were most in need and had the most potential. Four rating factors were used to evaluate each block to see which area was most in need:

- Housing Conditions
- Home Ownership (Tenure)
- Major Part 1 Crimes
- Infrastructure Conditions

These rating factors were each mapped at the beginning of the planning process with the results averaged per block, and the maps were overlaid to see which blocks consistently scored low (Map
9). This allowed a pattern to emerge for areas that were in need and, based on their proximity to Anchor Areas and Strength/Potential Areas, had the highest potential for responding to public investment (Map 10).

When looking at Central Park and comparing the 4 health maps—housing conditions, owner occupancy, crime, and infrastructure—a few blocks in the neighborhood stood out. Particularly, blocks located in the southern and eastern portions of central Park.

The overall goal is to ensure a quality, impactful finished project within the target areas (see Implementation Section for potential projects). These areas are located in the southern and eastern portion of Central Park and will address the 4 criteria normally used to compare target areas to each other:

Using the Target Area Map, a discussion was held with the plan review committee to select a primary target area that would produce the best ripple effect throughout the neighborhood. They felt that the highest priority area should be the **south** target area, with SORT funds expanding to the east, if available. Building conditions in these blocks range from “significant deterioration” to “sound”. The target areas are surrounded by local streets, however a portion of the southern area is visible from 17th Street. Blocks within both of these areas could easily respond to housing programs and infrastructure repairs associated with SORT in order to create a new strength for this entire neighborhood.

Infrastructure projects and housing rehabilitation will occur in the primary and secondary target areas accordingly. Property owners in these areas will be the first to be notified of available funding assistance. If housing rehab funding remains after these property owners have had the opportunity to apply, additional property owners in surrounding blocks will be notified until either all housing funding is spent or all property owners have had the opportunity to apply.

**PRIMARY TARGET AREA: SOUTH**
The “rectangular” area that consists of the 1600 block of Buchanan Street, Clay Street, Central Park Avenue, Fillmore Street, and Western Avenue has been identified as the primary target area. These 5 blocks exhibit minor to significant levels of housing deterioration along with low to mid homeowner occupancy rates, minor to intermediate infrastructure conditions, but have relatively low levels of crime. This area is mainly visible from interior local streets but is also visible from the minor arterial 17th Street. The eastern edge of the target area also features Western Avenue, a major collector that had strong housing conditions.

**Infrastructure Projects**
- Sidewalk infill and new construction
- Pave alleyway and replace underlying sewer infrastructure

**Housing**
- Housing Improvements strategies should include a combination of the following:
  - Interior and exterior rehabilitation of existing owner-occupied homes
  - Exterior rehabilitation of some renter-occupied homes
Partner with Cornerstone to develop new infill housing

SECONDARY TARGET AREA: NORTH
The five block area that consists of the 1300, 1400, and 1500 block of Fillmore Street and Western Avenue have been identified as the secondary target area. These blocks were selected due to their low occupancy levels along with minor to intermediate housing deterioration, and identified infrastructure improvements. These blocks feature numerous multi-family housing developments, some of which are owned by the Topeka Housing Authority, and also have two new single-family houses build along the 1300 block of Fillmore Street.

Infrastructure Projects
- Sidewalk infill and new construction
- Pave alleyways and replace underlying sewer infrastructure

Tertiary Target Area: East
The four block area consisting of 1400 block and 1500 block of SW Polk and SW Tyler were identified as the tertiary target area. These blocks were selected due to the neighborhood desire to target blocks in the eastern portion of the neighborhood. These target area features strong blocks on the 1400 block of SW Tyler and has visibility from SW Topeka Boulevard. If funds remain following projects in the primary and secondary target areas, consideration could be given to complete projects within this target area.

Infrastructure Projects
- Sidewalk infill and new construction
- Pave alleyways and replace underlying sewer infrastructure

Housing
- Housing Improvements strategies should include a combination of the following:
  - Interior and exterior rehabilitation of existing owner-occupied homes
  - Exterior rehabilitation of some renter-occupied homes
Target Area Selection
Map 9

Areas In Need
- N/A
- Most Need
- In Need
- Average
- Good
  - Primary Target Area
  - Secondary Target Area
  - Tertiary Target Area
Target Area Concept Map
Map 10

Areas In Need
- N/A
- Most Need
- In Need
- Average
- Good
- Anchors
- Strength
- Primary Target Area
- Secondary Target Area
- Tertiary Target Area
NEIGHBORHOOD-WIDE STRATEGIES

“Make no little plans. They have no magic to stir men’s blood.”
Daniel Burnham, Chicago City Planner

Improving livability within Central Park will increase the desire for residents to stay and promote greater homeownership. To improve livability the Central Park NIA, with help from the City of Topeka’s Department of Neighborhood Relations, developed the Central Park NIA Community Building Plan. The Community Building Plan outlines a neighborhood vision, assets, potential partnerships, goals, and objectives. The goals and objectives focus on:

- Creating a safe community;
- Improving education opportunities;
- Reducing vacant and neglected properties;
- And increased home/business ownership.

The following sections look to build upon these goals by identifying actions, programs, and opportunities to address and improve livability within Central Park.

COMMUNITY BUILDING AND INITIATIVES

“Every accomplishment starts with the decision to try”
Anonymous

Community Building is a key part of a neighborhood revitalization strategy because its focus is on making the neighborhood a stronger advocate for itself. Empowering the residents and institutions of a neighborhood with the notion that they can foster change that impacts the neighborhood in a positive manner is one of the goals of community building. Three aspects of community building—public safety, organizing, and capacity building—are explored below in greater detail to help create a better sense of community.

PUBLIC SAFETY

A major goal of this Plan is to create a safe, clean and livable environment for all residents of Central Park to live, learn, work, and play. A crime problem is a multifaceted issue. There is no magic solution that is going to erase the occurrence or even the perception of crime within the community. Implementing the revitalization strategies described previously will go a long way towards making Central Park safer for residents of the neighborhood. In the short-term, however, here are a few programs and activities that citizens can do to reverse the negative cycle of crime and begin to reclaim their neighborhood.

Clean Ups
The NIA should consider starting a neighborhood/alley clean-up program and start an annual “trim-up” campaign. These clean-ups by the NIA are vital to avoiding environmental code problems as well as deterring crime by showing that residents care about the
appearance of their neighborhood. Another program could be a “most improved” yard clean up or neighborhood landscape contests. The neighborhood should also encourage youth to help with neighborhood clean-ups, particularly of the nature areas. These activities are vital to connecting youth with their neighborhood and assisting with environmental education.

Youth
Youth are critical for the ongoing revitalization of the neighborhood. As these children grow up and are forced with choices about where to live, they are going to be more inclined to stay in the neighborhood if they had good experiences growing up in a place that provided a positive environment. If Central Park is “kid friendly”, it will have the two-fold benefit of attracting /retaining families in the short-term and becoming assets to the community in the long-term.

Education
By increasing the awareness of various community programs and groups, more people would be aware of different ways they can be involved in their community. Picnics block parties, community events, church events, children’s sport events, and neighborhood festivals all provide opportunities for people to get out, socialize, and feel connected with their fellow neighbors. Additionally, there are many young adult groups that ask their members to perform community service. Honor societies, KEY Club, boy and girl scouts, and 4-H all stress to their members the importance of being involved in their community. These groups could be contacted to help elderly residents or to work on specific community projects.

Combat the Image of Crime
Central Park is sometimes associated with crime. Regardless of the reason, the negative reports overshadow the benefits of living in Central Park. Marketing Central Park as a good place to live involves countering any negative perceptions in the neighborhood.

Neighborhood Patrols
While the neighborhood hasn’t created a formal neighborhood watch program, neighbors are vigilant about crime and potential crime. That same vigilance provides a basis for other neighborhoods in the City of Topeka to make a significant difference in reducing the number of Part 1 crimes. Neighborhood Programs such as Stroll Patrol should be considered for Central Park. Stroll Patrols put people out walking the neighborhood. Neighborhood activity by residents discourages criminal activity.

Community Policing
This vital program must be continued by the Topeka Police Department to maintain the gains made in recent years on ridding the neighborhood of serious drug activities. The individual contacts made by police officers and relationships made with the community are essential to the cooperation needed to ensure residents’ safety. This program can be extended by actively reaching out and engaging members of the community in promoting safe habits—for example, people should walk on the sidewalks and bicyclists should ride on the streets.
Crime Prevention Through Environmental Design (CPTED):
Safe Streets and the Police Department can help the neighborhood determine which property configurations encourage crime. There are ways to design property to help prevent criminal activity. For example, the “5 & 2” rule states that trees should be trimmed to at least five feet high and bushes should be trimmed so that they are no higher than two feet tall as well.

Use CPTED To Reinforce Ownership and Increase Safety
Safe Streets and the Police Department can help the neighborhood determine which property configurations discourage criminal activity. These methods follow four basic principles: access control, surveillance, territorial reinforcement, and maintenance.

- **Natural Surveillance:** The design and placement of physical features in such a way as to maximize visibility.

- **Access Control:** This involves designing streets, sidewalks, building entrances, and neighborhood gateways to clearly indicate transitions from the public environment to semi-private and private areas.

- **Surveillance:** design principle that maximizes the visibility of people, parking areas, vehicles, and site activities. Strategies involve the strategic placement of windows, doors, walkways, parking lots, and vehicular routes.

- **Territorial Reinforcement:** Sidewalks, landscaping, and porches help distinguish between public and private areas. It uses physical attributes to express pride and ownership and limits or large spaces that have no specific purpose.

- **Maintenance:** This addresses management and maintenance of space. Proper upkeep (mowing grass, trimming trees and landscaping, picking up trash, repairing broken windows and light fixtures, and painting over graffiti). It helps signal that a location or facility is well cared for and therefore would be inhospitable to a criminal and also signals that an owner, manager, or neighbor is watching out for the property and could spot illegal behavior.

- **Lighting:** While lighting by no means guarantees improved safety, it can be a strong step towards making an area uncomfortable for criminal activity. This fulfills CPTED guidelines as well as provides a sense of safety to someone driving through the neighborhood. Work to ensure existing street lights are free of tree branches that can block light. The City’s Forestry Department can help evaluate if trimming is needed. Mid-block lighting may also assist with illuminating dark streets. There is a public process to follow before making decisions to install new street lighting. This process is implement through the City’ Public Works Department and its lighting policy. Lighting on private property can also be effective. Encourage the use of porch and yard lights and as another strategy to light blocks at night.
ORGANIZING
Successful organizations have the wherewithal to succeed. A neighborhood’s ability to complete a competitive grant application, run successful meetings that are open to all residents of the neighborhood, and complete projects in a timely manner demonstrates to decision makers and funding organizations that the neighborhood is serious about getting things done. Ideally, the neighborhood should function like a business.

Neighborhood Empowerment Initiative
Support may be given to a variety of neighborhood-designed and based public facility projects by the City of Topeka. Grants will be limited to $50,000 and will encourage a match by the neighborhood organization or a match generated by the neighborhood organization in the form of volunteer labor. NIA’s that are currently receiving target area assistance may not be eligible for this program. The final allocations of these project funds are made by the City Council.

Education and Training
NIA leaders should consider attending seminars and conferences that deal with community building, neighborhood revitalization and other community issues. As an example, NeighborWorks Training Institute holds conferences throughout the year, and has participated in City of Topeka specific trainings. It is recommended that the NIA and City explore ways to encourage neighborhood leaders to attend.

Strength in Numbers
When opportunities present themselves for the neighborhood to appear before decision makers, the neighborhood must be able to demonstrate a unified voice with a large number of people. A phone tree, e-mail group list, and social media presence should be developed to rally supporters when needed.

Collaborate to Form Partnerships
Building community requires work by all sectors – local residents, community-based organizations, businesses, schools, religious institutions, and health and social service agencies – in an atmosphere of trust, cooperation and respect. It will take time and committed work to make this collaboration more than rhetoric.

Marketing
The targeting of Central Park for federal and municipal investment during 2019-2021 represents a unique opportunity to market and advertise the successes and future potential of the neighborhood. The Central Park NIA should examine the feasibility of a public relations campaign to attract new owner-occupants and private development. If implemented, this public relations campaign would leverage local media and social media platforms.
CAPACITY BUILDING

Community Builders
As a 501 (c) (3), the Central Park NIA has many additional funding sources that it is eligible to receive, such as public and private grants. These grants can allow the NIA to acquire properties, demolish or rehabilitate sub-standard units, and even build new housing. Further stipulations apply with the use of City funds.

Micro Business Development
There are a number of small businesses that operate in the neighborhood that add value to the quality of life for its residents. They not only provide services for the surrounding residents, but also maintain their appearance adding to the positive image of Central Park. However, several commercial properties have fallen into disrepair or have less than neighborhood-friendly uses. One such idea to help develop quality small business ventures involves the rehabilitation of the old Elmhurst Plaza building at SW Lincoln and SW Huntoon into a micro-business incubator space. Key improvements such as updating the interior space to handle modern technologies, replacing the cutback parking along SW Huntoon with green space, constructing a parking lot at the rear of the building, and upgrading the façade of the building to its original Tudor character would not only enhance the value of the neighborhood’s image but provide appropriate micro-business development within the neighborhood as well.

HOUSING

HOUSING REHABILITATION
When City funds are used, priority investments into housing rehabilitation should be focused in the areas outlined in the Target Area Strategies section previously recommended in the Plan. Upgrading houses in a randomly dispersed pattern only dilutes the impact upon the neighborhood and will not lead to any spin-off effect in nearby blocks. Where feasible, the following programs and recommendations can be used throughout the neighborhood.

- **Major Rehabilitation**
  This program is primarily intended for owner-occupied properties in need of interior and exterior repairs within selected target areas. However, up to thirty percent may be set
aside for the rehabilitation of rental properties subject to selection by an RFP process. Funds may also be provided to assist with lead-paint controls and weatherproofing. Eligible families are those at or below 80% of the identified median income.

- **Exterior Rehabilitation**
  This is primarily intended for low/moderate-income (LMI) owner and rental-occupied housing units in designated areas who need significant exterior repairs of the existing structure. The assistance, however, may be available to properties that have documented historic significance and are in need of exterior repairs. Funds may be provided to assist with lead-paint controls as well.

**HOUSING INFILL**
A priority of this plan is to support and encourage new housing to be built throughout Central Park, with emphasis on replacing dilapidated housing and on vacant lots. The existing housing stock in Central Park represents a variety of architectural styles from the early 20th Century. New housing should fit the architectural character of the neighborhood.

Existing housing providers like Habitat for Humanity and Cornerstone are good candidates for partnerships to establish new housing in Central Park. This plan recommends that options beyond current program offerings be explored in order to expand potential opportunities for new housing in the neighborhood.

**CITY SPONSORED PROGRAMS**
TOTO-II – the City of Topeka in cooperation with Housing and Credit Counselling, Inc. (HCCI) and participating lenders offer the program to new homeowners. Assistance is provided as a 2nd mortgage, deferred loan subsidizing the purchase and rehab costs of a home for families at or below 80% of median income. While the program is available Citywide, it is structured to encourage home purchases in at-risk and intensive care areas. Other rehab incentives offered to income eligible homeowners by the City’s Department of Neighborhood Relations include forgivable loans for major rehab, emergency repair and accessibility modifications. Lending institutions participate by managing the maintenance escrow.

**EMERGENCY REPAIRS**
Emergency home repair assistance (primarily repairs that are of an immediate health or safety nature) can be provided for owner-occupants throughout the neighborhood, whose incomes are at or below 60% of the median. This assistance is intended for higher cost, major emergency repairs. Minor maintenance and repairs remain the primary responsibility of the homeowner.

**ACCESSIBILITY MODIFICATIONS**
This assistance is available to persons with disabilities throughout the City whose incomes are at or below 80% of median, whether they are owner-occupants or tenants. This assistance is
intended to provide access into and out of the home. The priority is to build exterior ramps, widen doorways, and provide thresh-holds.

**OTHER POTENTIAL HOUSING PROGRAMS**

There are housing programs in other communities that may be worth a look for Topeka. About Dollar Homes is a HUD initiative that supports housing opportunities for low-income individuals the opportunity to purchase qualified HUD-owned homes. There is also a $1 home program in Kansas City, Missouri. Finally, the Good Neighbor Next Door is a HUD program that offers home purchase discounts to qualified law enforcement, teachers, firefighters and emergency medical technicians.

**RENTAL REGISTRATION**

A rental property licensing and inspection program could help address the concerns about maintenance and the condition of the rental units and can be modeled after other successful programs in neighboring cities, such as the program in Lawrence, KS. Key to all of this is having a designated rental manager who lives in the city or county, rather than a landlord living far away who doesn’t have an active role in the care of his or her property. The Plan supports a rental registration program with annual inspections for habitability and the safety of the occupants.

**VOLUNTARY DEMOLITION**

Assistance may be provided for the demolition of substantially deteriorated, vacant structures primarily located within at-risk and intensive care areas. The intent is to remove blighted structures that are beyond feasible repair. For those structures that are privately owned, the City may institute a method of repayment for the demolition services provided. The City, however, would not gain ownership of the property in question.

**LOT EXPANSION**

Opportunities to acquire and demolish unoccupied and substandard homes by the City and offer the vacant land to adjoining property owners who participate in the major rehabilitation program should be considered.

**NON-PROFITS**

Non-profit agencies such as the Central Park NIA, which is a 501 (c) (3) organization, can do a lot to provide emergency and long-term housing for low/moderate-income residents. Cornerstone of Topeka, Inc., for example, operates a lease purchase program for households who demonstrate an interest and ability in becoming future homeowners. Low/moderate-income families are placed in rehabilitated single-family units and gain necessary credit-worthiness in a couple of years to eventually become homeowners. Cornerstone funds the rehabilitation of the property and manages it until they are ready.
CONVERSIONS TO SINGLE FAMILY USE
Where possible, a Rental Conversion Program can be used to acquire, rehabilitate and convert vacant rental properties into renovated homes, which will then be offered to homeowner occupants. In the case of the Central Park neighborhood where a number of large single-family structures have been divided into apartment units, the costs to re-convert and rehabilitate those homes may be higher than average. It is recommended that the City voluntarily acquire such properties as part of a major rehab program, convert them to single-family units and then offer the home for purchase by a homeowner much like an infill development.

NEIGHBORHOOD REVITALIZATION PROGRAM
The City offers tax rebates for home improvements that increase the value of residential property by 10% and commercial by 20%. Improvements must be consistent with the adopted design guidelines for the neighborhood. The City’s Planning Department administers the program.

INSTITUTIONAL PARTNERS
The neighborhood has the benefit of large institutions located in the neighborhood, as well as many partners across the community who want to help the Central Park residents improve their lives. Strategies to partner with these institutions for the benefit of improving the housing stock in the neighborhood include:

- Churches in the neighborhood discuss the importance of home maintenance at weekly church services. This type of peer pressure could prove effective at convincing people to keep up their properties.

- Schools, churches, and organizations across the city require their students or members to complete a set number of community service hours. The neighborhood could reach out to these organizations to help elderly or disabled residents repair their homes.

NEIGHBOR TO NEIGHBOR
The “broken windows” theory explains that little things such as a broken window or an unkempt porch at one property can leech out to other properties as people begin to feel that no one cares about what’s going on. The problem will continue to grow block-by-block, street-by-street, until it “tips” and the whole neighborhood is suffering from an epidemic of decline. This “tipping point” can be avoided if attention is paid to the details.

VOLUNTEER
“Neighbor to neighbor” programs can address smaller housing maintenance issues – painting, porches, gutters, etc. – that prolong life of existing housing stock and prevent the “broken window” cycle. These simpler yet critical home improvement needs can be easily met by a dedicated group of volunteers. It is recommended that the NIA seek sponsorship to help organize volunteer rehab “parties” each year that will assist 2-3 elderly homeowners. Outside organizations

CENTRAL PARK NEIGHBORHOOD PLAN
such as the City’s developing volunteer network, and Habitat for Humanity could also partner in this effort.

NEIGHBORHOOD COORDINATION
The NIA members have a good opportunity to take an active role in assisting homeowners and other members of the community maintain their houses. This would require a dedicated commitment of people to organize volunteers and people in need of help but it would be a great grass-roots approach to revitalizing the housing in Central Park.

ACCESSORY DWELLING UNITS
Many of Topeka’s older neighborhoods were developed at a time in which an accessory dwelling unit could be located on a property along with the home. These accessory dwelling units, also known as garlows or granny flats, originated in the early 20th Century. Some were living quarters for a family waiting for the main house to be built. Many were used as apartment units for family members or used to provide additional income by renting them out. The additional income potential could make properties more affordable for potential homeowners in Central Park who could use that income to help pay a mortgage or use for property maintenance.

Accessory dwelling units can be located within the main house, such as a basement, in a separate building at the rear of the property, or above a garage.

Although an accepted practice in year past, accessory dwelling units are not allowed under today’s zoning code in Topeka. Just as accessory dwelling units provided a benefit to homeowners in years past, they should be allowed to do the same today. This plan recommends the City consider including a provision for accessory dwelling units in a future code update.

NEIGHBORHOOD CHARACTER

HISTORIC DESIGNATION
Topeka’s Local Landmark Registry is one tool available for historic preservation. This program was started by the Topeka Landmarks Commission, and it recognizes and protects individual properties as well as districts that have historic architectural or cultural significance. Local Landmark designation is completely voluntary, and is similar in its purpose to the National Register of Historic Places. Local Landmarks Designation, however, incorporates its protections for historic properties through a zoning overlay that offers codified standards for alterations to the property. All structural alterations to historic landmarks require review and approval by the Topeka Landmarks Commission. Historic Landmark designation represents a demonstrated commitment to historic preservation, and the continuation of the property’s place within the greater Central Park neighborhood.

In addition to local landmark registry, the Register of Historic Kansas Places, and the National Register of Historic Places, are programs that offer financial incentives for many properties that retain historic integrity. Across the country, and elsewhere in the City of Topeka, historic districts
have demonstrated their ability to retain, and modestly increase property values through maintaining the architectural integrity of a significant grouping of historic structures. Economic incentives for individually listed properties and contributing properties within historic districts include federal and state income tax credits for qualified restoration expenditures. The State of Kansas offers a state income tax credit on 25% of the qualified costs toward a restoration project, while the federal income tax credit is 20% of those same qualified costs. The Federal tax credit, however, is offered only to income producing (rental and commercial) properties. Districts require a historic resources survey to establish the volume and character of all property assets within a neighborhood, and approval by a strong majority of the property owners within its boundaries.

A full historic resources review survey should be conducted in Central Park to determine the neighborhood’s eligibility for historic designation.

TECHNICAL ASSISTANCE / REHAB MANUAL
Most basic in their application, design guidelines educate and assist property owners in understanding historically appropriate design that will ultimately increase the value of their property and neighborhood. Most insensitive rehabilitation jobs are done due to lack of knowledge of appropriate methods or materials on older homes. Good design does not necessarily equate to higher renovation costs. For example, some old home renovations replace original sash cord windows with smaller windows never thinking that they could save money through replacement of sash cords, weather-stripping, glazing, and insulation around window frames (all do-it-yourself-type jobs). Attention to historic details almost always equates to higher re-sale values.

RESIDENTIAL FAÇADE IMPROVEMENT PROGRAM
As an added financial incentive, a program could potentially be created that matches dollar for dollar exterior renovations of older homes to be consistent with the City’s adopted design guidelines. Patterned after the City’s commercial storefront façade program, free design assistance could be combined with rehab match grants of up to $5,000 to encourage an owner to go the extra step towards sensitive design.

DESIGN GUIDELINES FOR REHABILITATION
Given the traditional character of the housing stock in the neighborhood, a set of design guidelines are important to ensure that the rehabilitation of existing homes is sensitive to the original character in size, scale, form and detail so that they fit well with their surroundings. Design guidelines will assist these efforts as outlined in this Plan.

The examples provided in this Plan, however, are a basic start and the NIA should support efforts by the Topeka Landmarks Commission and/or the Topeka Planning Department to develop comprehensive historic design guidelines for rehabilitation and new infill development. The guidelines could be established so that they work for many Central Topeka neighborhoods with historic character including Old Town, Ward-Meade, and Historic Holliday Park.
Inherent historic features of the existing housing stock should dictate such guidelines. The following are examples of design characteristics found in the Central Park neighborhood. Historic rehabilitation projects should work to protect and restore the characteristics of the housing types outlined in the next page.

One technique to protect the historic character of Central Park would be for the neighborhood to apply to become a Neighborhood Conservation District (NCD). A NCD is a zoning overlay that is used to assess the appropriateness of design for new construction, additions, and rehabilitation. The adoption of an NCD would allow Central Park property owners to develop design standards to prevent incompatible development.

HOUSING INFILL

New housing can create a positive impact within its given block. With this notion in mind, infill housing is a focus of this plan. For the most part, Central Park is a traditional neighborhood in the sense that houses are lined up uniformly along the blocks and are constructed with front porches and have a consistent massing. Care should be taken to ensure new housing is built in a manner that is consistent with the traditional character of the neighborhood.

DESIGN GUIDELINES

The purpose of the following design guidelines are to ensure that new infill housing development blends with the existing character of Central Park. Design guidelines are important to ensure that new houses in a given neighborhood are complimentary to existing houses in size, form, scale, and design. The goal is to make these new homes blend seamlessly into their environs. The natural
historic features of surrounding houses should guide the design of new development. New houses should not clash or overwhelm the neighborhood, which can take away from an area’s unique identity. Incompatible in-fill housing will undermine the effectiveness of the revitalization strategy making it more important to integrate the new buildings to the neighborhood.

MASSING AND FORM
Massing generally refers to how a given amount of space is reflected in a building’s design. For example, the space could be a rectangular box with no front porch and a flat roof, or two smaller boxes of uneven and a full length covered front porch and a front gable roof. The form determines how the building is positioned on a lot. This is typically dictated by lot design and setbacks from property lines.

It is recommended that all new in-fill housing be designed in a manner that reflects the architectural character of the neighborhood and traditional neighborhood design elements. In order to retain the area’s character, several guidelines should be followed in Central Park related to massing and form.
### Architectural Characteristics of Central Park Housing:

<table>
<thead>
<tr>
<th>Housing Type</th>
<th>Characteristics (Typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Victorian Queen Anne</strong></td>
<td>- High pitched, front-gabled roof</td>
</tr>
<tr>
<td><strong>(1880-1910)</strong></td>
<td>- Wrap-around front porch</td>
</tr>
<tr>
<td></td>
<td>- Asymmetrical façade</td>
</tr>
<tr>
<td></td>
<td>- Textured shingle siding</td>
</tr>
<tr>
<td></td>
<td>- Trim detailing</td>
</tr>
<tr>
<td></td>
<td>- Detailed spindle work</td>
</tr>
<tr>
<td><strong>Homestead</strong></td>
<td>- Simple rectangular shape</td>
</tr>
<tr>
<td><strong>(1900-20)</strong></td>
<td>- Front-gabled roof</td>
</tr>
<tr>
<td></td>
<td>- Columned front porch</td>
</tr>
<tr>
<td></td>
<td>- Multiple roof lines</td>
</tr>
<tr>
<td></td>
<td>- Trim detailing</td>
</tr>
<tr>
<td><strong>Bungalow</strong></td>
<td>- Short, vertical profile</td>
</tr>
<tr>
<td><strong>(1910-25)</strong></td>
<td>- Front porch</td>
</tr>
<tr>
<td></td>
<td>- Raised foundation</td>
</tr>
<tr>
<td></td>
<td>- Stone or brick column bases</td>
</tr>
<tr>
<td></td>
<td>- Multiple roof lines</td>
</tr>
<tr>
<td><strong>Prairie School</strong></td>
<td>- Wide horizontal profile</td>
</tr>
<tr>
<td><strong>(1900-20)</strong></td>
<td>- Wide overhanging eaves</td>
</tr>
<tr>
<td></td>
<td>- Flat or hipped roof</td>
</tr>
<tr>
<td></td>
<td>- Solid construction</td>
</tr>
<tr>
<td></td>
<td>- Windows grouped in horizontal bands</td>
</tr>
</tbody>
</table>
Characteristics of New Infill Housing for Central Park:

**Detached Single-Family**

- A front-facing, proportional, covered, and functional front porch. The finish should match the trim package of the house (i.e. if the trim on the house is painted white, the porch should be painted white).
- Proportionate window/wall space.
- At least one front-gable roof pitch.
- Raised foundation
- Consistent setbacks based upon the existing front yard setbacks of other homes within the block.
- Garages (attached or detached depending upon lot size) should be placed to the rear of the house and should be very clearly subordinate to the principal structure.
- Where alleys are present, it is recommended that garage access be taken from the rear of the lot or from a side street if it is a corner lot.
- New driveways for properties with alley access are discouraged.
- Vinyl siding is acceptable; however, brick, wood and stone materials are preferred in order to match the majority of the homes in the neighborhood. Manufactured hardiplank siding is often used and matches well with older homes.

**Attached Single-Family**

The above example of a single-family design was considered the most appropriate for the Central Park neighborhood.

The image to the right is the Capital Village apartments in the Old Town Neighborhood. These units meet many of the desired characteristics even though they are attached units and did not rate as high in the stakeholder surveys. The ability to design any attached units for future homeownership is a must.
The image above to the left is a Cornerstone-built duplex in the Ward-Meade Neighborhood. It embodies most of the appropriate design features despite not having a raised foundation. The image above to the right is an infill housing unit located in the Tennessee Town Neighborhood. Notice the side entry garage.

The house in the image above to the left could be appropriate on a block without alleys. The figure on the right is not appropriate primarily because the garage dominates the front façade of the house. It ranked very low on the stakeholder survey.

In summary, the most important architectural features of a traditional dwelling unit design include a raised foundation, trim detailing, proportionate window openings, pitched roof, front porch, and garage-less fronts. These features are necessary for new housing development to fit within a traditional or historic neighborhood setting.
As the saying goes, “image is everything.” As people pass through the neighborhood to school, work or the park, they make judgments in regard to the whole neighborhood based upon what they see and the impressions they get. The quality of the visual environment is vital to reinforce a positive image of the area, and to send a message that the Central Park is a safe and welcoming place with an identity.

NEIGHBORHOOD SIGNAGE
Monuments and signage present an opportunity for Central Park residents to show pride in their neighborhood. Key entryways into the neighborhood and on major street edges should be targeted as the appropriate locations (e.g. SW Clay & 17th Street intersection). The NIA should continue funding to replace old limestone fence posts or missing neighborhood signs with creative monuments or signage that represent the neighborhood’s historic character. A neighborhood design contest could be used to bring community members together and open discussions for how Central Park should be branded.

NEIGHBORHOOD BANNERS AND FLAGS
In addition to signage, banners and flags could be used to promote the neighborhood along major streets within the neighborhood (17th, Washburn, Lane, Huntoon, Western, and Topeka Blvd). Banners should be placed on light poles and permission must be obtained from the owner of the pole before a banner can be placed on it. Banners should be prioritized near intersections with remaining banners distributed evenly along the roadway. The decorative light poles along SW Lane would allow banners to be displayed at a human scale. These banners should be dispersed along SW Lane in an organized manner that maximizes the distance covered. At a smaller scale, banners and flags could also be used on residences’ front porches.

TREE TRIMMING
Overgrowth of trees and lawn vegetation lends to an untidy appearance that detracts from the value of the housing, blocks light and can even prevent grass from growing in certain areas. If nothing else, trimming back trees and vegetation would make considerable difference in appeal and safety. Until a larger contingent of owner-occupied properties exist, it will be necessary to work with the City arborist and property owners to undertake major neighborhood “trim-ups” on a yearly basis.

CODE ENFORCEMENT
Enforcement of housing, zoning, and environmental codes is an ongoing city-wide program that is used to assure a minimum level of maintenance and compatible uses of properties occur. In light of the high number of conversions and absentee landlords in the neighborhood, efficient enforcement of these codes can be an effective tool when combined with programs that encourage recalcitrant property owners to participate in the rehabilitation process.
ANTI-BLIGHT ACTIVITIES/NUISANCE PREVENTION
These programs include the following:

- The Low/Mod Income area neighborhood clean-up dumpster program.
- The Kansas Department of Corrections public infrastructure clean-up program in which crews will clean right-of-ways, curbs and gutters, sidewalks, trim trees, brush, and weeds and grass in LMI areas.

MARKET THE NEIGHBORHOOD – “WELCOME TO CENTRAL PARK”
The keys to successfully marketing a neighborhood’s assets lie with getting the word out about these assets or potential assets so the neighborhood may show them off. Central Park should focus on increasing homeownership to help improve the stability of the neighborhood. The following strategies can help accomplish this through:

Community Events
Utilizing amenities like Central Park and the Community Center, Central Park NIA has the opportunity to host barbecues, community building exercises, and neighborhood forums. These events allow the community to show off their neighborhood pride in fun engaging ways while allowing the NIA to inform members of the community and collect feedback. Public events help to market the neighborhood and build a community oriented perception.

Resident Recognition & Appreciation
There should be an outreach committee formed by the NIA to welcome new residents (homeowners and renters) and get them involved and part of the community from the beginning. Not only will this help engage them in the various community activities but it will also make them feel a sense of pride and ownership about their new community. Buy in from renters in the community may encourage property up keep and keep residence invested in Central Park.

Block Captains
The NIA should organize “Block Captains” to serve as a point of contact for NIA information and community activities. Each Captain could be in charge of a few blocks and help involve and engage the residents in community activities. Neighbors could come by to talk about problems, volunteer to help other neighbors, or learn about what the NIA is working on. This would be more informal than the NIA meetings but would provide another option for people to be involved in the Central Park community. The Block Captains would be active, community oriented citizens who want to reach out to other neighbors and help revitalize the Central Park community.

Welcome New Neighbors!
A good way to welcome new residents to Central Park is to develop a welcoming committee. This could consist of the Block Captains or a group of volunteers. Either way, by talking with new people in the neighborhood, it will serve multiple functions: getting to know your new neighbors and their families encourages a sense of community, helps them learn more about Central Park, and promotes getting involved in neighborhood activities. One of the best benefits to this kind of
welcome is that it’s casual and informal—you can talk to people outside in the nice weather while the kids play in the yard and make them feel a part of the neighborhood.

Home Tours
Proud Homeowners throughout the neighborhood can open their homes for scheduled home tours. This will highlight the variety of architectural styles throughout Central Park and inspire others to pursue rehabilitation projects throughout the neighborhood.

CIRCULATION AND INFRASTRUCTURE

STREETS
Pavement within Central Park is in good condition due to a 2018 City of Topeka ½ cent city-wide streets project that milled and overlaid the roads. The surrounding arterial streets are generally in good condition and SW Huntoon and SW 17th Street projected to be reconstructed with county ½ cent sales tax monies.

SW Huntoon Street – Is a Neighborhood Connector that runs east to west, acting as a northern border for the west side of the neighborhood. This street carries higher levels of traffic from Washburn Avenue to SW Topeka Boulevard. SW Huntoon Street is set to receive ½ cent county-wide sale tax funding for construction from 2023-2028 and will have a multi-modal focus. With bus routes and bikeways planned along SW Huntoon, changes to the street environment will need to be considered to slow traffic and create a pedestrian friendly environment. A future capacity study will need to be completed prior to any travel lane reductions.

SW 17th Street – Is a Neighborhood Connector that runs east to west, acting as a southern border for the neighborhood. This street carries higher levels of traffic from Washburn Avenue to SW Topeka Boulevard. SW 17th Street is set to receive ½ cent county wide sales tax funding for construction beginning in 2028.

17th and SW Topeka Boulevard – Under the current City of Topeka Traffic Signal Replacement Program it is expected that the traffic signal at the intersection of SW 17th Street and SW Topeka Boulevard will be replaced.

Polk/Tyler Two-Way Conversion - Currently, SW Polk St. and SW Tyler St. are one way roads. Central Park residents have voiced interest in converting these roads to two-way streets to promote a neighborhood feel. Using the leadership of the Central Park NIA, members of the community should communicate with City of Topeka traffic engineers to understand necessary steps for this change to happen.
**Curbing**
As part of the 2018 streets project curbs and gutters were replaced and should not need any further repair or maintenance in the near future.

**Alleys**
Paving and repairing alleys is a priority for the neighborhood. Most of the alleys in Central Park have been paved with the remainder being brick. Several of the alleys that have been paved are now in very poor condition, having drainage issues or needing repair. Alleys should be re-done in and around all affected target areas. Improvement of alleys will improve circulation and image. Understanding that there is not enough funding to repair all infrastructure, alleys that run through or run adjacent to the primary and secondary target areas should receive priority to maximize neighborhood benefit.

**HISTORIC INFRASTRUCTURE**
The City’s Brick Street, Alley and Sidewalk Policy should be followed when work is proposed on historic infrastructure. That policy promotes the preservation of historic infrastructure under certain circumstances.

**Brick Streets**
The existing brick streets in the neighborhood are located on SW Lincoln Street between SW 14\textsuperscript{th} Street and SW Huntoon Street and along SW Buchanan Street between SW 17\textsuperscript{th} Street and SW 16\textsuperscript{th} Street. These brick streets are not designated for preservation per the City’s Brick Street, Alley, and Sidewalk Policy.

**Brick Sidewalks**
Generally speaking, if a brick sidewalk is in a level and maintained condition, it should be preserved. It may be appropriate to replace a brick sidewalk with concrete if it is not level or is not being maintained by the property owner. Much of the brick sidewalk in Central Park is level, but poor upkeep and maintenance has allowed grass and settling earth to create an uneven surface on many of the brick sidewalks. It is appropriate to preserve brick sidewalks on blocks where the sidewalk on one side of the street is:

1. at least 60 percent or more brick sidewalk \textbf{AND}
2. properly maintained and level.

Furthermore, during the final neighborhood meeting, community members prioritized concrete sidewalks over brick.

**Stone Curbs**
There are numerous stone curbs throughout the neighborhood, and in accordance with the City of Topeka’s Brick Street, Alley and Sidewalk Policy should be preserved.
Planning for People Not Cars
Looking at Central Park from a public health standpoint as well as from an economic standpoint, it is important to ensure that planning for pedestrian improvements occurs alongside planning for roadway infrastructure. Not everyone in Central has access to a vehicle. To get to where they need to go, people walk, ride a bike, or take a bus. The following section includes recommendations for improvements in the neighborhood to create a walkable, bikeable neighborhood that supports the goals of the Topeka Bikeways Master Plan and the Topeka Pedestrian Plan.

Sidewalks
Improving sidewalks is important for any neighborhood. This basic infrastructure which most people take for granted is essential for neighborhood connectivity, ownership, and a necessity for areas where people may not have their own cars. In 2016, the Topeka Pedestrian Master Plan identified much of Central Park as a priority improvement location. Improvements from 2017 to 2019 have largely taken place west of “Central Park”, with ADA ramps being constructed throughout the neighborhood.

To build upon the Topeka Pedestrian Master Plan, future sidewalk projects in Central Park should focus on infill. Starting with the primary target area, sidewalk projects should replace poor quality segments and focus on connectivity to Central Park and Robinson Middle School. All sidewalk infill and replacement should match existing sidewalk width.

Potential sidewalk infill projects are located primarily in the eastern half of Central Park along SW Fillmore Street, SW Western Avenue, SW Polk Street, and SW Tyler Street. While large sections of the sidewalk infrastructure exists, there are sections where sidewalks are non-existent or have enough damage to make pedestrian use difficult.

Bike and Bus Routes
Map 11 shows current and future bike routes as well as current bus routes throughout Central Park. The City completed its Bikeways Master Plan in 2012 and was selected to be part of KDOT’s Transportation Alternatives (TA) Program for Phases I and II of the implementation. City-wide, Phase I was granted $1,400,000 and Phase II was granted $223,075. Currently, Route Number 8 runs north to south throughout Central Park with several phases planned in the future.

- **Bike Route 8: Clay/25th Street Bikeway**
  This route connects Central Park to the Kansas River Trail via Clay Street and the Dornwood Trail via 27th/25th Street.

- Bike Route 7: 10th/15th Street Bikeway – Future Phase
- Bike Route 9: Washburn Bikeway – Future Phase
- Bike Route 13: Huntoon Bikeway – Future Phase
In 2015, the Topeka Metro redesigned their routes based on a consultant’s study. Many of the changes seem to have taken routes out of the interior of neighborhoods to avoid narrow roads, sharp corners, and other points of conflict inherent to residential areas. The routes are now located along major roads alongside neighborhoods.

**Topeka Metro Route #7: Washburn**
This route connects Central to the Quincy Street Station and the Walmart located in the southern part of Topeka via 8th, Washburn Avenue, and Topeka Avenue.

**Route #7 bus stops Spring 2019**

<table>
<thead>
<tr>
<th>Outbound</th>
<th>Inbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washburn at:</td>
<td>Lane at:</td>
</tr>
<tr>
<td>Huntoon</td>
<td>17th</td>
</tr>
<tr>
<td>17th</td>
<td>Huntoon</td>
</tr>
</tbody>
</table>

**Topeka Metro Route #12: Huntoon**
This route connects Central Park to the Quincy Street Station and the West Ridge Mall located in the western part of Topeka via Wanamaker and 17th.

**Route #12 bus stops Spring 2019:**

<table>
<thead>
<tr>
<th>Outbound</th>
<th>Inbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huntoon at:</td>
<td>Huntoon at:</td>
</tr>
<tr>
<td>N/A</td>
<td>Lane (Shelter)</td>
</tr>
</tbody>
</table>

**Topeka Metro Route #17: West 17th**
This route connects Central Park to the Quincy Street Station and the West Ridge Mall located in the western part of Topeka via Wanamaker and 17th.

**Route #17 bus stops Spring 2019:**

<table>
<thead>
<tr>
<th>Outbound</th>
<th>Inbound</th>
</tr>
</thead>
<tbody>
<tr>
<td>17th at:</td>
<td>17th at:</td>
</tr>
<tr>
<td>Topeka</td>
<td>Washburn</td>
</tr>
<tr>
<td>Lane</td>
<td>Topeka</td>
</tr>
</tbody>
</table>

**Priorities and Recommendations**

- Promote Central Park as a bike-friendly neighborhood through coordination with the Bikeways Master Plan implementation, signage, and pavement markings.
- Advocate for continued public transportation, as elderly and low-income residents are less likely to have personal vehicles, and make access convenient, safe, and with bus shelters at more in-demand locations.
Bike and Bus Routes
Map 11

Bike and Bus Routes

<table>
<thead>
<tr>
<th>Bikeways</th>
<th>Bus Routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route 13</td>
<td>12</td>
</tr>
<tr>
<td>Route 7</td>
<td>17</td>
</tr>
<tr>
<td>Route 8</td>
<td>7</td>
</tr>
<tr>
<td>Route 9</td>
<td></td>
</tr>
</tbody>
</table>

CENTRAL PARK NEIGHBORHOOD PLAN
CENTRAL PARK
As mentioned previously, the original pastoral character of “Central Park” has been drastically altered over the past century due to the 1966 tornado and the development of the Community Center and outdoor track and field. While these facilities are valuable assets to Robinson Middle School and the Central Park neighborhood, the park itself is still relatively underutilized. This is partly due to the deteriorated housing stock around the park, the general perception of the area as being unsafe, as well as the unattractive chain-link fencing around the football field and track.

The user-friendliness of the park is a direct reflection of the image of the neighborhood and school. Through an on-going collaborative effort between user groups (neighborhood, school, city, and county), the potential of the park area can be maximized. Special attention should focus on improvements that enhance functionality through attractive, inviting, and safe designs with the goal of creating a facility for a first class sports program. Several key steps that should be taken to help the park achieve all its potential include:

- It is recommended that beyond the Community Center and outdoor athletic field, the park be returned as much as possible to its original state by constructing more walking trails, gardens, and other landscaped amenities (e.g., ponds) that will beautify the area and make it as attractive as Gage Park is today. Any landscaping improvements should meet standards for Crime Prevention Through Environmental Design (CPTED).

- A memorial could also be placed within “Central Park” that would observe the destruction caused by the 1966 tornado and re-live the early beginnings of the Park and the neighborhood. A landmark such as this would make the area unique from other parts of the City and would help to bring a renewed sense of history to the neighborhood as well. Funding for the memorial could be explored through the Kansas State Historical Society.

- Throughout the planning process the neighborhood expressed desires to improve the community center and “Central Park,” specifically, a new stove, improved programming, better park maintenance, and improved playground equipment.

ADOPT-A-PARK
Adopt-a-park programs are good ways neighborhoods, school groups, churches, businesses, etc. can assist local governments with the ongoing maintenance of park facilities. The local government gets the benefit of volunteer labor and the sponsoring group gets the benefit of “ownership” of a community resource. The neighborhood should work with the Parks and Recreation Department and other neighborhood groups to form adopt-a-park programs.

COMMUNITY GARDENS
Community gardens provide a huge opportunity to a neighborhood. Not only can vacant land be put to a use, but residents will have access to locally grown healthy food. These gardens can build community spirit – something that can help Central Park – as well as provide an outdoor activity for residents.

**ROBINSON MIDDLE SCHOOL TENNIS COURTS**
The tennis courts located to the south of Robinson Middle School are currently dilapidated, and in need of resurfacing. However, members of the neighborhood have suggested other recreational uses may be more beneficial to the neighborhood. Members of the Central Park NIA should communicate with USD-501 and Shawnee County Parks and Rec. to pursue an alternative to the existing use.
CHAPTER 6

IMPLEMENTATION
IMPLEMENTATION

“Today’s progress was yesterday’s plan.”
-Anonymous

After completing the planning process, action and implementation are essential. Subsequent to identifying goals and target areas, the next logical step is taking action to achieve those goals. The implementation section of a plan identifies specific steps to be taken and by whom, and places a timeline on completing these steps. This allows for progress of the community’s vision to be tracked and evaluated. This section should be used by all stakeholders to guide their decision-making in implementing the priorities of the Plan.

KEY ACTION PRIORITIES

Meetings with the Central Park Neighborhood Improvement Association and Steering Committee identified actions for implementing specific strategies. Throughout the planning process the Steering Committee selected projects for implementation, and identified non-SORT related potential projects.

SORT Infrastructure Projects:

Due to recent pavement, curb, and gutter projects in Central Park Infrastructure projects focused primarily on alleyways, sanitary sewer replacement, and sidewalk infill. Infrastructure projects were prioritized based upon their location within the primary and secondary target areas, and by members of the Central Park Neighborhood. Alley and sanitary sewer conditions were combined to identify areas of highest need. Combining projects maximizes SORT monies, while addressing multiple infrastructure issues.

Sidewalk infrastructure within the target areas was evaluated based upon connectivity, material, and maintenance. Most of the sidewalk infill projects will work to replace unmaintained brick sidewalks within the primary target area. Sidewalk projects will be implemented along full block lengths to provide even and consistent surfacing.

Housing:

Central Park NIA has prioritized infill housing and set aside $125,000 of SORT housing money to leverage funds from Cornerstone to build a duplex, on a vacant lot, within the Secondary Target Area. This will be the third new construction that has taken place since 2008 in this Target Area in an effort to revitalize the block. The remaining SORT housing money will allow residents to apply for and receive funds to rehabilitate single family housing within the neighborhood. A tertiary use of SORT housing funds would allow for property owners to request to have wyes replaced as sanitary sewer and alley projects begin.
Non-SORT Potential Projects:
These projects are not included in the SORT funding, but should be pursued by the neighborhood to continue improving livability within the neighborhood. During the final neighborhood meeting on August 01, 2019, members of the neighborhood identified the following as potential projects for the neighborhood to pursue.

- Conduct a Historic Survey
- Neighborhood Conservation District adoption
- Monument signage

Tables:

The tables below show the cost and timing of infrastructure projects for the proposed target areas, as well as other infrastructure recommendations of the plan. By combining several major actions within a concentrated area of a neighborhood SORT dollars have a larger impact. It is intended that multiple target areas can be worked on throughout various stages of completion, but once projects have been completed in the first target area, the remaining public investment can then be shifted to the second area, etc.

**Important Note:** The priorities and costs estimates for infrastructure and housing rehabilitation projects in the neighborhood are provided for *informational purposes only* and should be relied upon for future costs or as actual bids for future projects. Increases in materials costs, overhead and labor can change greatly in a short period of time. Funding is subject to availability as provided by federal grants and the governing body, and allocations change annually. The housing costs in the following tables represent subsidies from City Consolidated Plan funding (CDBG/HOME) and are intended to leverage private dollars. Costs for infrastructure reflect City of Topeka capital costs from sources typically found within the City’s Capital Improvement Program (CIP), unless otherwise indicated.
Table #7 Primary Target Area SORT Infrastructure Alley Projects

<table>
<thead>
<tr>
<th>Between</th>
<th>Runs</th>
<th>Width</th>
<th>Length</th>
<th>Material</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW Clay</td>
<td>SW Central Park</td>
<td>N to S</td>
<td>15’</td>
<td>462’</td>
<td>AB-3</td>
</tr>
<tr>
<td>SW Clay</td>
<td>SW Central Park</td>
<td>E to W</td>
<td>15’</td>
<td>150’</td>
<td>AB-3</td>
</tr>
<tr>
<td>SW Central Park</td>
<td>Sw Fillmore</td>
<td>N to S</td>
<td>15’</td>
<td>450’</td>
<td>7” Concrete</td>
</tr>
<tr>
<td>SW Fillmore</td>
<td>SW Western</td>
<td>N to S</td>
<td>15’</td>
<td>620’</td>
<td>7” Concrete</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table #8 Primary Target Area SORT Infrastructure Sanitary Sewer Projects

<table>
<thead>
<tr>
<th>Between</th>
<th>Runs</th>
<th>Width</th>
<th>Length</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW Clay</td>
<td>SW Central Park</td>
<td>N to S</td>
<td>15’</td>
<td>462’</td>
</tr>
<tr>
<td>SW Clay</td>
<td>SW Central Park</td>
<td>E to W</td>
<td>15’</td>
<td>150’</td>
</tr>
<tr>
<td>SW Fillmore</td>
<td>SW Western</td>
<td>N to S</td>
<td>15’</td>
<td>620’</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table #9 Primary Target Area SORT Infrastructure Sidewalk Projects

<table>
<thead>
<tr>
<th>On</th>
<th>Between</th>
<th>Side</th>
<th>Width</th>
<th>Length</th>
<th>Total</th>
<th>ADA Ramp</th>
<th>Cost</th>
<th>Total Sidewalk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buchanan</td>
<td>17th</td>
<td>16th</td>
<td>East</td>
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<td>600’</td>
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<td>2</td>
<td>$40,800</td>
</tr>
<tr>
<td>Clay</td>
<td>17th</td>
<td>16th</td>
<td>East</td>
<td>4’</td>
<td>600’</td>
<td>$24,000</td>
<td>2</td>
<td>$40,800</td>
</tr>
<tr>
<td>Central Park</td>
<td>17th</td>
<td>16th</td>
<td>West</td>
<td>4’</td>
<td>600’</td>
<td>$24,000</td>
<td>3</td>
<td>$46,800</td>
</tr>
<tr>
<td>Fillmore</td>
<td>17th</td>
<td>16th</td>
<td>East</td>
<td>4’</td>
<td>600’</td>
<td>$24,000</td>
<td>2</td>
<td>$40,800</td>
</tr>
<tr>
<td>Western</td>
<td>17th</td>
<td>16th</td>
<td>West</td>
<td>4’</td>
<td>600’</td>
<td>$24,000</td>
<td>2</td>
<td>$40,800</td>
</tr>
<tr>
<td>Western</td>
<td>16th</td>
<td>16th</td>
<td>East</td>
<td>4’</td>
<td>450’</td>
<td>$18,000</td>
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<td>$45,600</td>
</tr>
<tr>
<td>16th</td>
<td>Western</td>
<td>Polk</td>
<td>South</td>
<td>4’</td>
<td>375’</td>
<td>$15,000</td>
<td>4</td>
<td>$42,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td><strong>$297,600</strong></td>
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</table>

Table #10 SORT Housing Projects

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<th>Type</th>
<th>Source</th>
<th>1-3 Years</th>
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<tbody>
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<td>CDBG, Home</td>
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</tr>
<tr>
<td>Infill</td>
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<td><strong>$330,000</strong></td>
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</table>
Table #11 Secondary Target Area SORT Infrastructure Alley Projects

<table>
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<th>Between</th>
<th>Runs</th>
<th>Width</th>
<th>Length</th>
<th>Material</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW Fillmore</td>
<td>SW Western</td>
<td>N to S</td>
<td>15’</td>
<td>620’</td>
<td>7” Concrete</td>
</tr>
<tr>
<td>SW Western</td>
<td>Sk Polk</td>
<td>N to S</td>
<td>15’</td>
<td>500’</td>
<td>7” Concrete</td>
</tr>
<tr>
<td>Total</td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

Table #12 Secondary Target Area SORT Infrastructure Sanitary Sewer Projects

<table>
<thead>
<tr>
<th>Between</th>
<th>Runs</th>
<th>Width</th>
<th>Length</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW Fillmore</td>
<td>SW Western</td>
<td>N to S</td>
<td>15’</td>
<td>620’</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

Table #13 Secondary Target Area SORT Infrastructure Sidewalk Projects

<table>
<thead>
<tr>
<th>On</th>
<th>Between</th>
<th>Side</th>
<th>Width</th>
<th>Length</th>
<th>Total</th>
<th>ADA Ramp</th>
<th>Cost</th>
<th>Total Sidewalk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fillmore</td>
<td>16th Douthitt</td>
<td>West</td>
<td>4’</td>
<td>600’</td>
<td>$24,000</td>
<td>0</td>
<td></td>
<td>$28,800</td>
</tr>
<tr>
<td>Fillmore</td>
<td>16th Douthitt</td>
<td>East</td>
<td>4’</td>
<td>600’</td>
<td>$24,000</td>
<td>0</td>
<td></td>
<td>$28,800</td>
</tr>
<tr>
<td>Western</td>
<td>16th 14th</td>
<td>East</td>
<td>4’</td>
<td>1000’</td>
<td>$40,000</td>
<td>0</td>
<td></td>
<td>$48,000</td>
</tr>
<tr>
<td>14th Western</td>
<td>Polk South</td>
<td></td>
<td>4’</td>
<td>375’</td>
<td>$15,000</td>
<td>2</td>
<td></td>
<td>$30,000</td>
</tr>
<tr>
<td>16th Western</td>
<td>Polk North</td>
<td></td>
<td>4’</td>
<td>375’</td>
<td>$15,000</td>
<td>2</td>
<td></td>
<td>$30,000</td>
</tr>
<tr>
<td>15th Central Park</td>
<td>Fillmore North</td>
<td></td>
<td>4’</td>
<td>250’</td>
<td>$10,000</td>
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<tr>
<td>15th Central Park</td>
<td>Fillmore South</td>
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<td>4’</td>
<td>250’</td>
<td>$10,000</td>
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</tr>
<tr>
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<td>Douthitt 13th West</td>
<td></td>
<td>4’</td>
<td>350’</td>
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<td>2</td>
<td></td>
<td>$28,800</td>
</tr>
<tr>
<td>Fillmore</td>
<td>Douthitt 13th East</td>
<td></td>
<td>4’</td>
<td>350’</td>
<td>$14,000</td>
<td>4</td>
<td></td>
<td>$40,800</td>
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<tr>
<td>Douthitt</td>
<td>Central Park Western</td>
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<td>575’</td>
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<td>2</td>
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<td>$39,600</td>
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<td>Douthitt</td>
<td>Central Park Western</td>
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<td>575’</td>
<td>$23,000</td>
<td>2</td>
<td></td>
<td>$39,600</td>
</tr>
<tr>
<td>16th Central Park</td>
<td>Western North</td>
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<td>4’</td>
<td>575’</td>
<td>$23,000</td>
<td>0</td>
<td></td>
<td>$27,600</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$366,000</td>
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Table #14 Neighborhood Wide Projects

<table>
<thead>
<tr>
<th>Streets</th>
<th>Source</th>
<th>Start</th>
<th>End</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW Huntoon St.</td>
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<td>2023</td>
<td>2028</td>
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<td>SW 17th St.</td>
<td>½ Cent sales Tax</td>
<td>2028</td>
<td>2030</td>
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</tr>
</tbody>
</table>
SORT Projects
Map 12

Project Type
- Yellow: Sewer
- Blue: Target Area
- Green: Alley
- Red: Sidewalks
- Red X: Non ADA Compliant Ramps
APPENDIX
APPENDIX A: NEIGHBORHOOD HEALTH DATA

*Vital signs are recorded by Census Block Group and do not necessarily conform to recognized neighborhood boundaries.
APPENDIX B: KICKOFF MEETING SUMMARY

During the February 21st, 2019 Central Park SORT kickoff meeting the following items were mentioned as characteristics to preserve in Central Park:

- Historical Properties
- “Central Park”
- Well maintained brick streets
- Easy access to business, schools, and shops
- New streets and curbs
- Improved sidewalks
- Old trees
- Diverse neighborhood
- Close to Washburn
- Bus lines
- The Pond

Attendees at the kickoff meeting also identified things they would like to fix or see change about the neighborhood:

- Boarded up houses
- Enforcement around park
- Park maintenance
- Salvage yard properties
- Inconsistent code enforcement
- Tennis Courts at Robinson Middle School
- Alleys
- Algae filled pond in “Central Park”
- Poor brick road conditions
- More/improved lighting in alleys
- Crime (gunfire specifically)
- Homelessness
- Standards for fences
- Landscaping in “Central Park”
Members of the neighborhood were also asked to create a vision of what Central Park looks like in 15 years. The vision included:

- A safer neighborhood
- Fewer rental properties
- Well maintained houses
- Maintained trees in “Central Park”
- Landscaping in “Central Park”
- A grocery store
- Community Events
- A neighborhood enhancement program
- Greater neighborhood involvement
- And generally the same, but nicer
During the final neighborhood meeting held on August 01, 2019 members of the Central Park community completed a neighborhood prioritization exercise. The prioritization exercise took elements identified throughout the planning process and let members of community vote which items they believe should be addressed. Not all of the items listed can be addressed with SORT funding, but the prioritization is designed to help City and County staff, as well as the NIA, and community members have a starting place for future projects in the neighborhood.
APPENDIX D: HOUSING AND INFRASTRUCTURE SURVEYS

CRITERIA USED TO EVALUATE HOUSING STRUCTURAL DEFECTS

MINOR DEFECTS – deficiencies corrected during the course of regular maintenance.
- Missing shrubbery or bare spots on lawn, trash and garbage accumulation
- Deteriorated or lacking window screens.
- Weathered paint, minor painting needed.
- Wear on or light damage to steps, window and door sills, frames and porches.
- Weathering of mortar and small amounts of loose, missing material between bricks.
- Cracked window panes, loose putty.
- Handrails deteriorated or missing.
- Missing splash blocks at foot of down spouts.
- Lacking porch lights.

INTERMEDIATE DEFECTS – deficiencies serious enough to require more extensive repair than required by regular maintenance.
- Gutters or drain spouts rotten or parts missing.
- Sagging, cracked, rotted or missing roofing, overhang or lattice work.
- Foundation or bearing walls cracked or sagging or with loose, missing material.
- Erosion of landscape due to improper drainage, abandoned vehicle, cracked or uneven sidewalks.
- Deteriorated fencing with loose or missing material.
- Rotted, cracked or sagging porches, columns, door frames and stairways.
- Cracked or missing material from chimney.
- Broken or missing window panes and/or rotted window sills.
- Peeling or cracked paint, complete paint job needed.
- Damaged or missing air vents in foundation.

MAJOR DEFECTS – condition of structural components which can be corrected only by major repairs.
- Holes, open cracks, rotted or missing material in foundations, walls, roofing, porches, columns, etc.
- Sagging or leaning of any portion of house indicating insufficient load bearing capacity: foundation, walls, porches, chimneys.
- Defective conditions caused by storms, fires, floods or land settlements.
- Inadequate or poor quality material used in permanent construction.
- Inadequate conversion for use involved.
- Major deteriorated or dilapidated out building or garage.
- Evidence of a lack of, or inadequate indoor plumbing such as no roof vents.
### CATEGORY

### BUILDINGS/PROPERTIES

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILDINGS/PROPERTIES</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILDINGS/PROPERTIES</td>
<td></td>
</tr>
</tbody>
</table>

#### BLOCKS

**SOUND**
- Average 3.0 – 2.3 points per block

**MINOR DETERIORATION**
- Average 2.29 – 2.0 points per block

**INTERMEDIATE DETERIORATION**
- Average 1.99 – 1.7 points per block

**SIGNIFICANT DETERIORATION**
- Average less than 1.7 points per block

#### Table #14 Central Park Housing Deficiencies

<table>
<thead>
<tr>
<th>Deficiency Type</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor Deficiencies</td>
<td>1,017</td>
</tr>
<tr>
<td>Intermediate Deficiencies</td>
<td>676</td>
</tr>
<tr>
<td>Major Deficiencies</td>
<td>242</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,935</td>
</tr>
</tbody>
</table>

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CENTRAL PARK NEIGHBORHOOD PLAN
INFRASTRUCTURE RATING SYSTEM

CRITERIA USED FOR EVALUATION:

SIDEWALKS:
3= No defects in sidewalk
2= Minor defects- partially overgrown with weeds and grass or broken, cracked (< 25% disrepair/substandard)
1= Intermediate defects- Completely missing segments within that block area, broken and cracked segments, completely overgrown with weeds and grass (> 25% disrepair)
0= Major defects- No sidewalks

CURBS AND GUTTERS
3= No defects in curbs and gutters
2= Minor defects- Covered up by weeds (< 25 % disrepair/substandard); not draining (standing debris)
1= Intermediate defects- Broken, cracked, missing segments of curbing (> 25 % disrepair)
0= Major defects- None existent; drainage ditches

STREETS:
3= No defects- concrete or asphalt, even, draining
2= Minor defects- uneven concrete/asphalt and/or significant pot holes, cracks, broken pavement (<25% disrepair/substandard)
1= Intermediate defects- uneven concrete/asphalt and/or significant pot holes, cracks, broken pavement (> 25% disrepair/substandard)
0= Major- gravel or dirt; road incomplete or dead-ends; street one-lane and does not allow cars to pass; or any combination of these.

BLOCK AVERAGES
No defects- 2.71 - 3
Minor repairs/maintenance issues- 2.41 – 2.70
Intermediate repairs- 2.00 – 2.40
Major repairs/total construction or replacement- < 2.00