A REVITALIZATION STUDY OF MERRIMAC SQUARE - MERRIMAC, MASSACHUSETTS

Diane Lee Flint
University of Rhode Island

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A Revitalization Study of Merrimac Square

Merrimac Massachusetts

Fall 1981
A REVITALIZATION STUDY
OF
MERRIMAC SQUARE
MERRIMAC, MASSACHUSETTS

A THESIS PROJECT SUBMITTED IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF COMMUNITY PLANNING

UNIVERSITY OF RHODE ISLAND
1981
A REVITALIZATION STUDY
OF
MERRIMAC SQUARE
MERRIMAC, MASSACHUSETTS

MASTER OF COMMUNITY PLANNING
THESIS PROJECT
OF
DIANE LEE FLINT

APPROVED:

MAJOR PROFESSOR

DIRECTOR

DATE

31 August 1981
# TABLE OF CONTENTS

I. INTRODUCTION

II. GENERAL BACKGROUND
   - Location and Regional Setting
   - Community Profile
     - Characteristics of the Population and Local Economy
     - Community Development Concerns

III. INVENTORY AND NEEDS ASSESSMENT
   - Population Trends
   - Historic Preservation
     - Historical Perspective
     - Inventory
     - Historic Preservation Concerns
   - Physical Conditions
     - Building Appearance Survey
     - Infrastructure
     - Signs
   - Land Use and Zoning
     - Land Use
     - Zoning
   - Transportation
     - Traffic and Circulation Analysis
     - Parking
     - Public Transportation
   - Economic Analysis
     - An Assessment of Existing Conditions
     - Merchants Survey
     - Market Analysis
<table>
<thead>
<tr>
<th>LIST OF MAPS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Regional Setting of Merrimac</td>
<td>4</td>
</tr>
<tr>
<td>2. Location of Merrimac Square</td>
<td>5</td>
</tr>
<tr>
<td>3. Study Area Boundary Map</td>
<td>7</td>
</tr>
<tr>
<td>4. Survey of Historic Resources</td>
<td>21</td>
</tr>
<tr>
<td>5. Building Appearance Survey</td>
<td>32</td>
</tr>
<tr>
<td>6. Land Use in Merrimac Square</td>
<td>38</td>
</tr>
<tr>
<td>7. Zoning Map, Town of Merrimac</td>
<td>40</td>
</tr>
<tr>
<td>8. Zoning Classifications in Merrimac Square</td>
<td>42</td>
</tr>
<tr>
<td>9. Transportation</td>
<td>44</td>
</tr>
<tr>
<td>10. Vacant and Underutilized Floor Area in Merrimac Square</td>
<td>55</td>
</tr>
<tr>
<td>11. Merrimac's Trade Area</td>
<td>62</td>
</tr>
<tr>
<td>12. Physical Improvements for Merrimac Square</td>
<td>86</td>
</tr>
<tr>
<td>13. Summary of Recommendations</td>
<td>92</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Property Tax Valuations - Town of Merrimac, 1981</td>
<td>11</td>
</tr>
<tr>
<td>2.</td>
<td>The Economy of Merrimac, Massachusetts - The Number of Firms by Sector, 1971-1979</td>
<td>12</td>
</tr>
<tr>
<td>3.</td>
<td>The Economy of Merrimac, Massachusetts - Employment by Sector, 1971-1979</td>
<td>12</td>
</tr>
<tr>
<td>6.</td>
<td>Structures of Historic and Architectural Significance</td>
<td>20</td>
</tr>
<tr>
<td>7.</td>
<td>Building Appearance</td>
<td>33</td>
</tr>
<tr>
<td>8.</td>
<td>Land Use by Type - Merrimac Square</td>
<td>36</td>
</tr>
<tr>
<td>9.</td>
<td>Peak Hour Parking - Demand Versus Supply: Merrimac Square</td>
<td>45</td>
</tr>
<tr>
<td>10.</td>
<td>Merrimac Square - Occupancy of Building, Floor Area</td>
<td>53</td>
</tr>
<tr>
<td>11.</td>
<td>Retail Sales Per Capita - Lawrence/Haverhill SMSA - 1977</td>
<td>64</td>
</tr>
<tr>
<td>12.</td>
<td>Estimation of Retail Sales Per Capita - Population, Town of Merrimac, 1977</td>
<td>65</td>
</tr>
<tr>
<td>13.</td>
<td>Projection of Retail Sales Per Capita - Town of Merrimac, 1980-1995</td>
<td>65</td>
</tr>
<tr>
<td>15.</td>
<td>National Median Annual Sales Volume Per Square Foot of Gross Leasable Floor Area, 1975</td>
<td>66</td>
</tr>
<tr>
<td>18.</td>
<td>Police Calls Involving Merrimac Square, June 1981</td>
<td>79</td>
</tr>
</tbody>
</table>
ACKNOWLEDGEMENTS

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First and foremost, I would like to thank Dieter Hammerschlag, my major professor, for his encouragement, sincere interest, advice, constructive criticisms and timely editorial review of this report.

I am most grateful to the local officials, merchants and townspeople of Merrimac for providing background information and sharing their ideas and concerns with me. I would especially like to thank Nancy MacGregor, Selectwoman; Arthur Evans, Planning Board; Nancy Perkins, Merrimac Beautification Committee; Mary Marsh, Council on Aging; Jeffrey Hoyt, Merrimac Historical Commission; Police Chief, Donald J. Montigny and Sergeant Alfred Nichols, Merrimac Police Department; Ray Bastarache, Water Department; and the employees at the Town Hall. I hope the results of this study will be as valuable to the people of Merrimac as their time and assistance was to me.

I would also like to thank the Merrimack Valley Planning Commission for supporting this effort and granting the use of their facilities. I would like to especially acknowledge David Koven for his technical advice throughout the project and Vail Pagliarani for the preparation of the base map.

Special thanks are extended to Valerie Sawyer for the time and effort put into the final editing and typing of this report.
and to Maureen Brady for her assistance with the survey. Also, I would like to recognize Edward Pearson for his most generous contribution of the aerial photographs found in the report.

And finally, I would like to acknowledge those close to me whose faith in me and unending words of encouragement served as a source of inspiration and guided me through the completion of this project and the graduate program of community planning. To my parents and Gary, I express deep appreciation, for their love, interest and constant support.
I. INTRODUCTION

The Town of Merrimac is located approximately 35 miles north of Boston on the New Hampshire border. Merrimac developed as a small industrial town and became prosperous during the latter part of the nineteenth century, as a center for the manufacture of horse-drawn carriages.

Merrimac Square, the area selected for study, was the focus of activity during these years. Established on the Square were carriage finding houses, the carriage shops themselves, an elegant town hall building donated by a well-to-do native and many fine homes of the carriage business entrepreneurs. Today, many of these structures remain, strongly reinforcing Merrimac's historic heritage and providing charm and character to the area.

While the carriage industry waned near the turn of the century, with the advent of the automobile, the Square continued to be the institutional and commercial center of Merrimac well into the first half of the twentieth century. During the fifties and sixties however, Merrimac Square merchants began to experience economic difficulties resulting from increased competition with suburban shopping centers in surrounding communities. Consequently, downtown Merrimac started to decline—a fate not uncommon to older central business districts.

Today, obvious signs of decline are present, evidenced by the deterioration of buildings, vacant storefronts, underutilized space, and a fairly rapid rate of business turnover.

Some efforts have been made in the past ten years, by enthusiastic civic, volunteer groups and merchants, to improve the
conditions of Merrimac Square. A new comprehensive and bold revitalization strategy involving both the private and public sector is necessary however, to reverse persistent downward trends and stabilize the area, as the viability of the Square is essential to the overall economy and well-being of the town. It is hoped that this report will be the first step in that renewal process.

The overall purpose of this report is to assess the physical and economic conditions of the Square and develop specific strategies for directing future revitalization efforts. Chapter Two provides background information and a community profile to set the framework for viewing the problems of the Square. Chapter Three includes a comprehensive analysis of population trends, historic resources, physical conditions, land use, zoning, traffic circulation, parking, economic and market potential, social concerns and consumer attitudes. Specific goals and recommendations (accompanied by sketches and maps) for addressing these issues are provided in Chapter Four. Finally, Chapter Five includes strategies for implementing recommendations, as well as information on available funding and financing mechanisms.

The information and data contained in this report should be used as a resource by the town, for future planning activities as well as a basis for federal grants-in-aid.

While this study is only the beginning of Merrimac Square's revitalization process - an assessment of what is, with recommendations for what could be - it is hoped that this report will broaden the awareness of the townspeople and stimulate interest in meeting the challenges that lie ahead.
II. GENERAL BACKGROUND

Location and Regional Setting

The Town of Merrimac, Massachusetts is located approximately 35 miles north of Boston in Essex County on the New Hampshire border. Merrimac, which is part of the Merrimack Valley Planning Region, is situated midway between Newburyport and Lawrence. Amesbury borders the town to the east and Haverhill lies to the west. The Merrimack River forms the southerly border of the town and the rural community of Newton, New Hampshire is at the north. Route 495, the outer beltway around the Boston Metropolitan area, bisects the Town of Merrimac and provides excellent transportation linkages with major regional cities and U. S. Interstate 95 (see Map 1).

Merrimac Square is the central business district of the community. It is conveniently and centrally located at the intersection of State Route 110, which was once the only major east-west thoroughfare between Haverhill and Amesbury, and Church and School Streets (see Map 2).

The area selected for study generally includes in an east-west direction, land between the Sawyer House and Little Court, and, in a north-south direction, the Congregational Church and Senior Center (see Map 3). These boundaries were designed to encompass the existing commercial area, and major institutional and historic landmarks which contribute to the overall character of the Square. Key parcels which hold potential for future commercial development are also incorporated in the study area.
Merrimack Valley Planning Commission Region

LOCATION MAP

LEGEND

REGION

MAJOR HIGHWAYS
MAP 2  LOCATION OF MERRIMAC SQUARE

Merrimac

Scale 1in = 4000 ft.
Merrimac, Massachusetts.
The Location of Merrimac Square in relation to the Merrimac River and U. S. Interstate Route 495 (looking southeast).
STUDY AREA

BOUNDARY OF STUDY AREA

Merrimac Square Revitalization Study

MAP 3  STUDY AREA BOUNDARIES
(Above)

View of study area from the southwest. The Congregational Church and Steven's Pond is in the background.

(Below)

A photo of the Square from the northeast.
These boundaries were designed to closely conform to the existing commercial zoning district and the Town Center zone as proposed in the Master Plan\(^1\).

**Community Profile**

The purpose of the Community Profile is to briefly acquaint the reader with the social, economic and population characteristics of the Town of Merrimac, in order to provide a framework for analyzing the specific problems of Merrimac Square. Since sound "comprehensive planning" involves consideration of all interrelated intricacies of a community, the problems of the Square should not be viewed in isolation from broader concerns. In addition to improving understanding of Merrimac, this section will define some of the community development problems of the town and assess its future needs.

**Characteristics of the Population and Local Economy**

Merrimac is largely a white, lower-middle income working class community. The most recent available source of socio-economic data is the 1970 Census. While somewhat dated, it provides an overview of the community\(^2\).

In 1970, only eight minorities were recorded as living in Merrimac, amounting to less than one percent of the population. While the ethnic backgrounds of the population varied, the largest groups were of Canadian, United Kingdom, and Irish origin.

The 1970 Census shows that 46 percent of the population was younger than age twenty-four and only ten percent of the population was of retirement age. Today, the town's age
structure has changed. There has been a decrease in the number of school-aged children, evidenced by declining school enrollments\(^3\). The Merrimac Council on Aging has indicated that the elderly population has expanded in the past ten years, to comprise 18 percent of the town's total population\(^4\).

A total of 50 percent of the town's work force is employed in blue collar occupations. Only 19.5 percent are employed in white collar jobs, a percentage considerably lower than comparable regional figures\(^5\). The educational level of the community is slightly lower than the county average\(^6\). The 1970 median family income estimate for Merrimac was $9,726, significantly lower than the median income of $10,382 recorded for the Lawrence-Haverhill SMSA\(^7\). It is estimated that 41 percent of the families in Merrimac are of low and moderate income, with 7.7 percent living below the poverty level\(^8\). Merrimac also has the third lowest per capita income in the Merrimack Valley Planning Region\(^9\).

High unemployment is also a major problem in Merrimac. The town has, for the previous two calendar years, been designated a "Labor Surplus Area" by the Department of Labor. During this period, the town's unemployment rate was twenty percent above the national average\(^10\). Preliminary estimates for 1981 show Merrimac's unemployment rate at 7.9 percent, a figure significantly higher than the Region's unemployment rate of 4.9 percent and the State's unemployment rate of 5.2 percent\(^11\).
Merrimac is largely a bedroom community, as reflected in an analysis of the town's tax base. Table 1 shows a

Table 1. PROPERTY TAX VALUATIONS - TOWN OF MERRIMAC, BY LAND USE CLASSIFICATION

<table>
<thead>
<tr>
<th>Land Use Classification</th>
<th>Valuation</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>$48,573,080</td>
<td>85.24</td>
</tr>
<tr>
<td>Open Space</td>
<td>2,552,425</td>
<td>4.48</td>
</tr>
<tr>
<td>Commercial</td>
<td>3,960,170</td>
<td>6.94</td>
</tr>
<tr>
<td>Industrial</td>
<td>1,341,910</td>
<td>2.35</td>
</tr>
<tr>
<td>Personal Property</td>
<td>562,200</td>
<td>.99</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$56,989,785</strong></td>
<td><strong>100.00</strong></td>
</tr>
</tbody>
</table>

Source: Town of Merrimac Assessor's Records, 1981

Tabulation of the town's tax base by land use classification. The majority of the town's tax base (85 percent) is derived from residential property valuations. Commercial and industrial properties contribute only 10 percent of the town's total taxable property value. A review of trends over time shows that while Merrimac's overall tax base has increased at a rate of two to three percent annually, commercial valuations have declined. Such trends indicate that an increasing tax burden is being placed on residential property owners in order to provide for necessary municipal services.

A number of firms are located within the town which provide local employment opportunities (see Table 2). Employment is broken down by economic sector in Table 3 and compared over time.
### Table 2. The Economy of Merrimac, Massachusetts, The Number of Firms by Sector, 1971 and 1979

<table>
<thead>
<tr>
<th>INDUSTRIES</th>
<th>1971</th>
<th>1979</th>
<th>CHANGE 1971-1979</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Agriculture</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2. Construction</td>
<td>10</td>
<td>14</td>
<td>+ 4</td>
</tr>
<tr>
<td>3. Manufacturing</td>
<td>12</td>
<td>8</td>
<td>- 4</td>
</tr>
<tr>
<td>4. Transportation, Communications, Utilities</td>
<td>2</td>
<td>5</td>
<td>+ 3</td>
</tr>
<tr>
<td>5. Wholesale and Retail Trade</td>
<td>19</td>
<td>21</td>
<td>+ 2</td>
</tr>
<tr>
<td>6. Finance, Insurance and Real Estate</td>
<td>3</td>
<td>4</td>
<td>+ 1</td>
</tr>
<tr>
<td>7. Service Industry</td>
<td>9</td>
<td>7</td>
<td>- 2</td>
</tr>
</tbody>
</table>


### Table 3. The Economy of Merrimac, Massachusetts, Employment by Sector, 1971 and 1979

<table>
<thead>
<tr>
<th>INDUSTRIES</th>
<th>1971</th>
<th>1979</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Agriculture</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2. Construction</td>
<td>22</td>
<td>6.0</td>
<td>+ 50.0</td>
</tr>
<tr>
<td>3. Manufacturing</td>
<td>192</td>
<td>56.0</td>
<td>- 28.0</td>
</tr>
<tr>
<td>4. Transportation, Communications, Utilities</td>
<td>2</td>
<td>0.5</td>
<td>+ 88.0</td>
</tr>
<tr>
<td>5. Wholesale and Retail Trade</td>
<td>93</td>
<td>27.0</td>
<td>+ 91.0</td>
</tr>
<tr>
<td>6. Finance, Insurance and Real Estate</td>
<td>14</td>
<td>4.0</td>
<td>+ 36.0</td>
</tr>
<tr>
<td>7. Service</td>
<td>23</td>
<td>7.0</td>
<td>+ 265.0</td>
</tr>
</tbody>
</table>

Table 3 shows that employment overall has increased by 13.5 percent since 1971. All sectors of the local economy have grown except manufacturing. However, manufacturing still remains the largest sector of the economy, providing 35 percent of all employment opportunities in the town. The recently announced move of Wolverine Industries from Lawrence to Merrimac is forecast to provide an additional 200-300 local manufacturing jobs, and will help to revive the town's declining manufacturing sector.

It should be noted that services and wholesale/retail trade have been the fastest growing sectors of Merrimac's economy. This is clearly a positive sign in terms of the revitalization of Merrimac Square.

Community Development Concerns

In light of Merrimac's high percentage of low and moderate income residents and persistently high unemployment rates, the town is eligible for a variety of federal funding sources, including Community Development Block Grants (CDBG) and Urban Development Action Grants (UDAG). These programs serve to aid economically depressed areas and improve living conditions among the disadvantaged. A major thrust of these programs, and an area of primary concern in Merrimac, is the provision of adequate housing for low and moderate income families.

In August, 1979, it was estimated that 321 households in Merrimac were in need of housing assistance. This need is due, in part, to a local shortage of subsidized housing units, lack of affordable private housing opportunities
and a high level of substandard housing conditions.

To date, there are only 66 subsidized units available in Merrimac. The majority of these units are for the elderly\textsuperscript{15}. There has been little apartment construction in the town over the past ten years, despite an increasing regional demand for multi-family housing. In total, there are fewer than 100 units of multi-family housing in Merrimac\textsuperscript{16}. Rents vary between $250-300 per month\textsuperscript{17}. For many low and moderate income families, market rents exceed 25 percent of income guidelines.

Housing problems in Merrimac are further aggravated by the deteriorated condition of existing housing. Analysis of 1970 Housing Census data and a more recent 1976 survey indicates that 395 units, roughly 30 percent of the town's housing stock, is substandard\textsuperscript{18}. The majority of these units are located in the densely populated sections of the town, in close proximity to Merrimac Square. In response to this problem, the town applied for and received funding in 1977 under the Small Cities Community Development Block Grant Program to upgrade substandard properties.

To date, 72 units have been rehabilitated through a Housing Rehabilitation Incentive Grant Program\textsuperscript{19}.

While these local initiatives have somewhat eased the housing problem, there is still a significant number of families in Merrimac who are in need of housing assistance. Housing, therefore, remains an area of considerable need.
This chapter has provided an overview of the social and economic climate of the Town of Merrimac. Merrimac is a white, low to moderate income working class bedroom community. At present, the economic mainstay of the community is manufacturing. However, manufacturing trends in recent years show a persistent decline. Overall, economic conditions are poor, evidenced by a high unemployment rate, concentration of low and moderate income families, low per capita incomes, declining commercial tax base, deteriorated housing conditions, and other signs of a "distressed" community. These concerns deserve the attention of local officials and should be considered as part of the Merrimac Square Revitalization strategy.
III. INVENTORY AND NEEDS ASSESSMENT

Population Trends

An analysis of population trends shows that after experiencing a slight decline in population during the 1930's, the Town of Merrimac grew significantly in the post World War II years. This was in contrast to fairly slow growth occurring elsewhere in the region. Between 1940 and 1980, the population of Merrimac almost doubled in size. Table 4 compares population trends in Merrimac with the Merrimack Valley Planning Region.

Table 4. POPULATION GROWTH: 1930-1980, TOWN OF MERRIMAC AND MERRIMACK VALLEY PLANNING REGION

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MERRIMAC POPULATION</th>
<th>% POPULATION CHANGE</th>
<th>% POPULATION CHANGE MVPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1930</td>
<td>2,392</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1940</td>
<td>2,320</td>
<td>-3.0</td>
<td>-1.0</td>
</tr>
<tr>
<td>1950</td>
<td>2,804</td>
<td>+20.8</td>
<td>2.0</td>
</tr>
<tr>
<td>1960</td>
<td>3,261</td>
<td>+16.2</td>
<td>2.9</td>
</tr>
<tr>
<td>1970</td>
<td>4,245</td>
<td>+23.2</td>
<td>2.9</td>
</tr>
<tr>
<td>1980</td>
<td>4,451</td>
<td>+4.8</td>
<td>---</td>
</tr>
</tbody>
</table>


Growth in Merrimac during the past decade has slowed considerably. After three decades of rapid growth, with rates in excess of 15 percent per decade, Merrimac's population grew by a moderate five percent between 1970 and 1980. Essex County, which contains
the Town of Merrimac, experienced a seven percent decline in population during this same time period. Despite its slow growth in population, Merrimac's growth in terms of dwelling units is fairly significant. A total of 640 new housing units were constructed in the town between 1970 and 1980 - a 20 percent increase in dwelling units. This increase was also greater than that experienced by Essex County, which showed a 13 percent increase in housing units during the past decade.

Given its moderate to slow growth over the previous decade, and the town's recently imposed large-lot zoning in rural areas, Merrimac can be expected to continue to grow at an annual rate of between one-half and one percent. High and low population estimates are provided in Table 5.

Table 5. POPULATION PROJECTIONS - TOWN OF MERRIMAC, 1980-1995

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>One-half Percent</td>
<td>4,451</td>
<td>4,562</td>
<td>4,676</td>
<td>4,792</td>
</tr>
<tr>
<td>Annual Growth Rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One Percent Annual Growth Rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4,451</td>
<td>4,673</td>
<td>4,906</td>
<td>5,151</td>
<td></td>
</tr>
</tbody>
</table>

Historic Preservation

Historical Perspective

The land north of the Merrimack River was originally part of a land grant established in 1638 called the "Merrimack Plantation", it was later to become the Township of Salisbury. In 1668, the western part of Salisbury township
was incorporated as the Town of Amesbury. A further division occurred in 1876 when, after years of deliberation, the "West Parish of Amesbury" separated, becoming the new Town of Merrimac.

The first settlement of the town was located along the banks of the Merrimack River, in the section now known as Merrimacport. It was here that the first horse carriage shop was started around 1800. "The carriage business grew to relatively large proportions within a few decades, culminating in the large and prosperous carriage manufacturing industry of the last quarter of the nineteenth century."

By 1880, a total of nineteen carriage shops had located in the town at Merrimac Center and Merrimacport. "Throughout the country, the name of a Merrimac firm on a coach or carriage was an indisputable hallmark of good design and expert craftsmanship." 25

Merrimac Square was the focal point of local activity during the latter part of the nineteenth century. Many of the larger carriage shops, carriage finding businesses and fine homes of the carriage business entrepreneurs were located there. Merrimac Square was also the site for the new Town Hall constructed in 1876, the year the town was incorporated.

Today, many of these structures remain, strongly reinforcing Merrimac's historic heritage and providing charm and character to the area. In addition to their historic value to the town, many of these structures are of architectural significance, representing fine examples of Victorian Architecture.
Merrimac Square, 1889, during the height of the horse carriage manufacturing era.
Inventory

As part of this study, a survey was undertaken to evaluate the architectural/historical significance of the existing structures in Merrimac Square (see Map 4). Levels of significance were determined using a number of criteria. These included the importance of the building to Merrimac's history, the age of the structure, the degree of alteration or removal of architectural detail and the uniqueness of architectural style.

The results produced in Table 6 show that 64 percent of the structures have high or moderate architectural/historical significance. A total of 83 percent of all structures were built prior to the turn of the century and contribute to the historic character of the study area.

In 1976, the Merrimac Centennial Commission surveyed the town's historic resources and identified those which were most significant. The following briefly summarizes the highlights of Merrimac Square according to that source.

Table 6. STRUCTURES OF HISTORICAL/ARCHITECTURAL SIGNIFICANCE

<table>
<thead>
<tr>
<th>Significance</th>
<th>Number of Structures</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>11</td>
<td>26.0</td>
</tr>
<tr>
<td>Moderate</td>
<td>16</td>
<td>38.0</td>
</tr>
<tr>
<td>Low</td>
<td>8</td>
<td>19.0</td>
</tr>
<tr>
<td>None</td>
<td>7</td>
<td>16.0</td>
</tr>
</tbody>
</table>

42 100.0
SURVEY OF HISTORIC RESOURCES

LEVEL OF ARCHITECTURAL/HISTORIC SIGNIFICANCE

- HIGH
- MODERATE
- LOW
- NONE

Numbers indicate historic sites referred to in text

Merrimac Square Revitalization Study

MAP 4 SURVEY OF HISTORIC RESOURCES
1. Home of Francis Sargent (1810-1893)

   This was the home of one of the principal organizers of the carriage firm of Sargent, Harlow and Company. The building was later used as a private girl's school.

2. Merrimac Town Hall (1876)

   The town hall building was donated to the town by a native of Merrimac. The structure is an excellent example of American Gothic Architecture. The building still houses the Town Offices on the bottom floor and Merrimac's Town Museum on the second floor.

3. Baptist Church (1869)

   The Baptist Church is also an example of Gothic Architecture. The church's steeple was truncated in the 1950's after considerable damage caused by several hurricanes.

4. Original Buildings of Sargent, Harlow and Company (1852)

   This was the largest carriage shop business in Merrimac.

5. Pilgrim Congregational Church (1859)

   This is the fourth church building to be located on the site.

6. Grange Hall (1839)

   The Grange is of Greek Revival Architecture. It was originally constructed as the Third Congregational Church and was moved to its present location in 1859.

7. American Legion Hall (1890)

   This building is an excellent example of Second Empire Victorian Architecture. The building served for many years as the local YMCA.

8. Poyen Block (1886)

   The building was constructed by John S. Poyen, Jr. and his business partner to house their carriage finding business.
A SURVEY OF MERRIMAC SQUARE'S HISTORIC RESOURCES

Merrimac Town Hall (2)
Pilgrim Congregational Church (5)

Greek Revival Home

Sargent, Harlow and Co. carriage shop buildings (4) and Baptist Church (3)

Merrimac Grange (6)
9. Rowell Block (1896)

This brick structure was built to replace an old wood frame Post Office which was earlier destroyed by fire.

10. Samuel C. Pease House

The residence of Samuel C. Pease, a carriage manufacturer.

11. Little and Larkin Block (1882)

This building accommodated another large carriage finding business in Merrimac. At the turn of the century, it housed the "Merrimac Budget", a local newspaper.

12. Former Carriage Shop Building

13. Engle-Lewis Counter Company (1900+)

Originally, this was the site of the H. G. and H. W. Stevens Carriage Works Company. A fire destroyed the original structures, which were replaced by these existing buildings near the turn of the century.


This structure was constructed by the Massachusetts Northeast Transportation Company to house street cars and trolleys.

15. Landing One-room Schoolhouse (1857)

The Schoolhouse was moved to School Street in 1893 and then again to its present location in 1972.

16. Old Sawyer House (1725-1770)

This 90 percent original "saltbox" house in the Georgian Style was purchased by Aaron Sawyer, a local physician, in 1757. The property is now owned by the Town Improvement Society and maintained as a local museum.

17. The Merrimac Engine House (1871)

The engine house was originally located near Steven's Pond and was moved to its present location in the 1880's.
Little and Larkin Block (11)

Samuel C. Pease House and Little and Larkin Block viewed from the west.

Town Hall and Little and Larkin Block
The Merrimac Engine House (17)

H. W. Stevens Carriage Works Company (13)

One-room School House (15)

Old Sawyer House (16)
Historic Preservation Concerns

Clearly Merrimac Square, with its distinct historic heritage and rich architectural flavor, is a great asset to the Town of Merrimac--one which the community should protect as a valuable resource. Today, however, after 100 years of the Square's existence, there is visible evidence that the historic and architectural integrity of the Square has not always been respected. Over time, buildings have been altered with little regard to their original architecture or the overall character of the area. Much of the architectural detail characterizing their Victorian Style has been removed from buildings. Incompatible modern facades of inappropriate materials have been placed on some of the commercial buildings, obscuring their architectural styles. Others have been treated with aluminum or vinyl siding which, in addition to being less attractive than original clapboards, can accelerate the deterioration of the buildings.

Over the past twenty years, some of the Square's more significant structures have been demolished in the name of progress. An example is the Monomack Hotel, which once stood at the site of the Northeast National Bank. In some cases, these demolished structures have been replaced with modern construction which conflicts with the Victorian flavor of the Square.

Physical Conditions

Building Appearance Survey

A Building Appearance Survey was conducted to identify those buildings which are attractive in their present condi-
Two examples of building facades, of uncomplementary materials and inappropriate design, which ignore the architectural features and style of the building upon which they are placed.

A case of where new "modern" development is out of keeping with the Victorian character of the Square.

An outstanding example of rehabilitation work which respects the architectural style of the building and reinforces the historic flavor of the area.
tion and those requiring corrective exterior work or superficial treatment such as painting, cleaning, repointing of bricks, or replacement of doors and windows. It should be emphasized that this survey is subjective in nature and meant only to provide an overall evaluation of building appearance. It is not intended to measure the "structural soundness" of the buildings surveyed. Such evaluations should be performed by appropriately trained professionals. Nevertheless, this survey may be used as the basis for developing a general building improvement strategy.

The following evaluation system was developed to judge building appearance:

Excellent - Newly constructed or restored, well maintained
Good - Some cosmetic attention necessary
Fair - Minor repairs needed, poor maintenance, cosmetic attention necessary
Poor - Dilapidated and substandard in appearance, major repairs needed or complete rehabilitation necessary

The results of this survey are recorded on Map 5 and in Table 7 on the following page.

The survey shows that the majority of buildings in the study area (55 percent) are in good to fair condition, while ten percent are in need of substantial rehabilitation. This finding is not surprising, considering that 83 percent of the structures in the Square were constructed prior to 1900.
Merrimac Square Revitalization Study

MAP 5 BUILDING APPEARANCE SURVEY
Table 7. BUILDING APPEARANCE - MERRIMAC SQUARE

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>NUMBER OF BUILDINGS</th>
<th>PERCENT OF TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>6</td>
<td>15.0</td>
</tr>
<tr>
<td>Good</td>
<td>16</td>
<td>40.0</td>
</tr>
<tr>
<td>Fair</td>
<td>14</td>
<td>35.0</td>
</tr>
<tr>
<td>Poor</td>
<td>4</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Infrastructure

Merrimac Square is serviced by both water and sewer lines which are reported to be in excellent condition.

The town has nearly completed a 7.9 million dollar sewer construction and secondary wastewater treatment facility project, which has included the installation of all new lines in the Square area.

Presently, Main Street is served by a 12-inch water main, while Church and School Streets are served by a six-inch line. The capacity of existing sewer and water services is adequate to meet additional demand generated by any proposed development envisioned in this revitalization plan.

Generally, streets and sidewalks in Merrimac Square are in fair to good condition. An exception exists on Mechanic, Liberty and Lancaster Court where sidewalks are in a state of disrepair and should be replaced. Those streets affected by the sewer construction are in poor condition and should be resurfaced.
Signs

Signs are very important to a downtown because they serve to identify stores and businesses and advertise the merchandise sold within. Well-maintained and coordinated signs, designed in good taste, will project a positive image of a shopping district, as an attractive, well-maintained and economically viable area offering high quality goods and services. Conversely, uncontrolled, chaotic and poorly designed signs will project a negative image of an unattractive, economically declining downtown area offering low quality merchandise.

Generally, the signs in Merrimac Square are of reasonable size and design. Signs on the Town Hall, Senior Center and Home Haven Restaurant are exceptional examples of good design. They are small in size, well proportioned, clear, concise and compatible with the architectural features of the buildings and their surroundings. These signs become an integral part of the buildings and contribute to Merrimac Square's flavor and character.

However, there are also some examples of poor signage present in the Square. For example, the uncoordinated and plastic lit signs on the liquor store are cluttered in appearance, confusing to the observer, and inappropriate in design and materials. Such signs detract from the aesthetic quality of the area.
SIGNAGE

An example of signs which are made of unattractive materials and are out of proportion with the building's facade.

Too many signs placed on this storefront, present a cluttered, uncoordinated and chaotic appearance to the business they serve to advertise.

In contrast, an example of tastefully designed signs, of appropriate material, size and style, which complement the exterior of the building.
Land Use and Zoning

Land Use

Merrimac Square serves as the focal point of business, institutional and governmental activity in the town. It contains a rich diversity of land uses, as illustrated on Map 6 and in Table 8.

Table 8. LAND USE BY TYPE - MERRIMAC SQUARE

<table>
<thead>
<tr>
<th>Type</th>
<th>Acres</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>2.26</td>
<td>14.0</td>
</tr>
<tr>
<td>Mixed Commercial/Residential</td>
<td>2.02</td>
<td>13.0</td>
</tr>
<tr>
<td>Residential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-Family</td>
<td>1.41</td>
<td>8.8</td>
</tr>
<tr>
<td>Duplex</td>
<td>3.78</td>
<td>24.0</td>
</tr>
<tr>
<td>Public 1</td>
<td>1.93</td>
<td>12.0</td>
</tr>
<tr>
<td>Quasi Public</td>
<td>.64</td>
<td>4.0</td>
</tr>
<tr>
<td>Industrial</td>
<td>1.54</td>
<td>10.0</td>
</tr>
<tr>
<td>Vacant</td>
<td>2.20</td>
<td>14.0</td>
</tr>
<tr>
<td>Public Right of Ways</td>
<td>2.42</td>
<td>---</td>
</tr>
<tr>
<td>Total Acreage of Study Area</td>
<td>18.20</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The study area contains approximately 18.2 acres, including public right of ways, of the total land area, 27 percent is devoted to commercial or mixed commercial uses. These provide a wide range of convenience goods and services to Merrimac residents. A list of these goods and services is provided in Appendix A.
Diversity of Merrimac Square's Land Uses
All commercial uses are clustered at the intersection of Route 110 and Church and School Streets.

Residential land uses represent the largest land use category and comprise 33 percent of the study area. The majority of residences are duplexes. Many of the residential structures were built during the latter part of the nineteenth century on lots less than 10,000 square feet. Residential uses are located on the periphery of the Square.

Within the study area, 2.2 acres or 14 percent of the land area is vacant. Most of this land is marginal for development due to the severity of topography, presence of wetlands and/or lack of suitable access. A few sites, however, are suitable for development. These include the land behind Town Hall, the parcel adjacent to Hoyt's Hardware, the vacant corner of Broad Street and Route 110 and the area behind the Post Office.

Public uses make up 12 percent of the district and include the Town Hall building, the newly renovated Municipal Building, Senior Center and vacant parcel off Broad Street. Semi-public lands comprise four percent of study area and include the two churches and American Legion property.

Approximately ten percent of land is industrially classified and is presently occupied by Burlington Medical Supplies and Wolverine Industries.

Zoning

New development in the Town of Merrimac is governed by the Town's Zoning Laws, amended July 1, 1978. See Map
ZONING DISTRICTS

- Industrial
- Commercial
- Residential
- Suburban Residential
- Agricultural Residential

Merrimac

Scale 1 in. = 4000 ft.
7 for classifications.

The study area coincides with three zoning districts: Commercial, Residential and Industrial as indicated on Map 8. The majority of the study area is zoned for commercial uses (75 percent). About 20 percent of the town center is zoned for "Light Industrial" uses and the remaining five percent is zoned for residential uses. The following section discusses the allowable uses within these districts and identifies inherent problems with existing zoning regulations.

**Commercial District** - Residential, office, restaurants, retail uses and farms are permitted in this zone\(^{29}\). There are no lot size or dimensional requirements for commercial uses. However, a fifty (50) foot side yard must be maintained where a commercial use abuts a residential neighborhood. While the Board of Appeals determines "adequate" provisions for off-street parking, actual standards are not incorporated in the zoning ordinance. There are no provisions for the review of site plans to ensure adequate access/egress, landscaping, architectural control, off-street loading or protection of the historic quality of the area. Signage is subject to provisions of a sign ordinance which dictates size requirements but fails to regulate use of materials or visual/design considerations.

**Light Industrial District** - Residential uses are prohibited from this zone. Although classified as a "light" industrial zone, any lawful industrial, manu-
facturing, warehousing and utility use is permitted. No performance standards exist to limit external nuisance impacts of industrial uses, such as noise, pollution, odor or safety, nor do any specific provisions exist for the protection of adjacent neighborhoods such as buffers or setback requirements.

**Residential District** - The remaining five percent of the study area is zoned for residential uses. Single-family homes and duplexes are permitted within the Residential zone. Moderate densities are allowed on lots greater than 10,000 square feet. Accessory uses including boarding homes and customary home occupations are allowed. Apartment buildings and a variety of other uses including offices, hospital, airports and dog kennels are allowed in residential zones by special permit granted by the Board of Appeals. Although these uses are subject to special conditions imposed by the Board of Appeals, such provisions are generally minimal and offer little protection against such potentially incompatible uses.

**Transportation**

**Traffic and Circulation Analysis**

Map 9 illustrates the hierarchy of streets and average daily trip (ADT) volumes for the Merrimac Square area. East and West Main Street (Route 110) is the area's major thoroughfare, with an average daily trip volume of 6,100 vehicles. Broad Street is also classified as a minor arterial roadway,
as it provides the only town access to Interstate Route 495. Church Street is a major collector linking the Square with Newton, New Hampshire. The remaining streets are residential, with (ADT) volumes of less than 1,500.

The existing roadways adequately meet present traffic demand, with little or no traffic congestion. However, at intersections where high traffic volume streets meet, there is a potential for traffic conflicts. Such areas exist at the intersections of Route 110, Church and School Streets, and Route 110 and Broad Street. The Town of Merrimac's Proposed Areawide Topics Plan, prepared in 1972, reported four accidents at the former location and three accidents at the latter location during 1971\(^3\). While specific recommendations were made to correct safety problems, and improve traffic conditions at these locations, to date these proposals have not been implemented.

The following outlines major traffic concerns and problems at these locations as identified in the Topics Plan and confirmed by recent observations.

**Broad and West Main Streets**

Traffic volume on Broad Street, the access route to Interstate 495, is considerable. At present, a control island and flashing light is present at this intersection. The Municipal Building, which houses the police, fire and highway departments, lies adjacent to this location. Departure of emergency vehicles presents a potential traffic hazard. A traffic light synchronized with the alarm system, directional signs, identification signs
and striping to define turning lanes are needed at this intersection.

**Route 110/Church Street/School Street Intersection**

While few accidents are reported to have occurred at this location, this intersection has some major deficiencies from a design standpoint. The following lists observed problems:

1. The intersection at Merrimac Square is extremely wide, causing confusion for drivers unfamiliar with the area, and presenting potential traffic hazards. This exceptional width encourages increased speed, passing in the intersection, formation of two driving lanes, and perpendicular parking where only parallel parking is permitted. It also contributes to an overall lack of definition of parking, turning and traveling lanes. The expanse of asphalt should be narrowed and better delineated.

2. The existing island in the center of the Square does not adequately control turning motions or direct traffic. A driver, unfamiliar with the area, is confused upon approaching the Square as to which way to turn. The island should be widened and better marked to facilitate traffic flow through the Square.

3. Varying widths of roadway on Route 110 fail to encourage a smooth transition of traffic through the Square.

4. Existing on-street perpendicular parking in front of Joubert's Pharmacy, the Little and Larkin Block, and School Street presents a traffic hazard. Cars backing out of parking spaces in all directions interfere with ongoing through traffic. Perpendicular parking is particularly problematic on School Street, where the roadway is not wide enough to accommodate it. Large cars, angle parked here, extend into the street, forcing south bound vehicles to the north bound lane. Perpendicular parking should be eliminated at these locations.

5. Turning motions onto Route 110 are greatly inhibited by parking allowed too near the intersections, as well as the hill and bend in the road at the Square. Drivers making a left turn
Parking onto Route 110 must pull out into the middle of Route 110 in order to see well enough to make the turn. Sight distance and visibility is extremely poor, posing a potential traffic conflict. Proper design treatment could help ameliorate this problem.

6. In the past few years, Church Street has become more frequently travelled. As traffic volumes increase with new development in the northern part of Merrimac, a traffic light may be needed at the intersection of Church Street and Route 110. At present, a hazardous situation exists here, as drivers entering the Square are not warned that they are crossing another major roadway. Therefore, motorists tend to proceed without slowing down and without caution. A stop sign is warranted at minimum.

Parking

The results of the Shopper's Survey, designed and conducted by the Author as part of this study, indicated that parking, as perceived by downtown users, was not a major problem. (See Appendix B.) Of those interviewed, 75 percent stated that they did not have a difficult time finding downtown parking spaces. However, the merchants in the Square generally disagreed with this assessment, as a majority felt that existing parking was inadequate. An analysis of the parking situation in Merrimac Square is provided to assess the availability and adequacy of parking, and determine whether problems do in fact exist.

Within Merrimac Square, there is a total availability of 307 parking spaces. Approximately one-fourth (24 percent) of parking is on public streets and three-quarters (76 percent) is located in off-street parking lots. Some 76 spaces or 63 percent of the above off-street parking is privately owned and used in conjunction with existing businesses. The
remaining 82 spaces are within lots which are available for public parking (see Map 9). The Town of Merrimac does not own any municipal parking lots. However, through agreements with private property owners, the land behind the Town Hall and Baptist Church are reserved for municipal parking.

Existing parking/floor area ratios were compared with standards established by the Institute of Traffic Engineers to ascertain whether a surplus or deficit of parking exists. The results are produced in Table 9.

Table 9. PEAK HOUR PARKING DEMAND VERSUS SUPPLY

<table>
<thead>
<tr>
<th>USE</th>
<th>EXISTING FLOOR SPACE</th>
<th>SPACES NEEDED PER 1000 SQUARE FEET OF FLOOR SPACE*</th>
<th>PARKING REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail/Services</td>
<td>19,796 Sq. Ft.</td>
<td>5.0</td>
<td>99</td>
</tr>
<tr>
<td>Office/Banks</td>
<td>17,836 Sq. Ft.</td>
<td>3.3</td>
<td>59</td>
</tr>
<tr>
<td>Municipal</td>
<td>10,688 Sq. Ft.</td>
<td>3.3</td>
<td>35</td>
</tr>
</tbody>
</table>


Table 9 shows that only 193 spaces are needed for commercial and municipal uses in Merrimac Square. At present there is a surplus of 114 spaces. Clearly the amount of available parking is not a problem at this time. In fact if one subtracts the 45 spaces, which will be used by the Wolverine Corporation, a net 68 spaces could accommodate an additional
13,600 square feet of retail space of 20,606 feet of office space in Merrimac Square, without the need to develop additional parking facilities.

The underutilization of parking was further confirmed by a parking survey conducted on a typical business day. An inventory of parked cars was made at five times during the day (9:00 a.m., 11:00 a.m., 1:00 p.m., 3:00 p.m. and 5:00 p.m.). The results of this survey are recorded in Appendix C. During each time period, parking was underutilized. Even during peak hours (between 9:00-11:00) parking spaces were less than 50 percent occupied. This study showed that generally, on-street parking, in front of stores and businesses, received much greater use than private off-street parking lots. The municipal lot behind Town Hall was used to only 50 percent capacity and the Baptist Church lot was used at 10 percent capacity or less.

While the actual number of parking spaces is not a major concern, the parking situation in Merrimac, with regard to design accessibility and enforcement, is problematic. On-street parking is unplanned, haphazard and incomprehensible, due to the absence of signs, lines or stripes indicating the type, location or limits of parking. This situation creates much confusion to the outsider visiting the Square and encourages an overall incoherent pattern of parking. To the outsider it is unclear as to whether parking spaces are meant for parallel, angle, or perpendicular parking, or whether parking is allowed at all. Cars were observed
parked in front of hydrants, on crosswalks and too close to intersections, restricting the sight distance and visibility of motorists attempting to make turns. Existing parking interferes with loading operations and through traffic. Cars backing out of perpendicular spaces in front of the Little Block and Joubert's Pharmacy create an especially troublesome problem.

Enforcement of parking regulations is another problem. Although there are one-hour parking signs in the Square, they are unenforceable because the town has failed to incorporate restrictions in its general ordinances or set up a parking enforcement program. As a result, signs are ignored and all-day parkers occupy prime convenience parking space.

Insufficient identification of parking is another problem. Only frequent users of Merrimac Square are aware that municipal parking exists because of a lack of signs directing the motorist to these lots, and the absence of markers indicating their availability for general use.

A final problem is the physical design and condition of municipal parking areas, which are devoid of landscaping and in need of proper grading and paving. At present, these lots contain no striping or articulation of parking lanes or spaces.

**Public Transportation**

Merrimac Square is presently unserved by any type of public transportation or taxi. The Merrimack Valley Regional Transit Authority, which provides service within the Haverhill
CIRCULATION/PARKING

Traffic island is confusing and improperly designed.

Wide expanse of pavement presents traffic hazards.

Poor condition of pavement.

Designated municipal lots in state of disrepair.

Perpendicular parking, interferes with flow of traffic.
Area has bus routes which extend only to the Merrimac Town Line.

A proposal to provide bus service to the town on a contractual basis, through the Regional Transit Authority, has been made by the Merrimack Valley Planning Commission. It has not been implemented to date due to the high local subsidy required\(^3\). A recent effort by the Community Action Program and the Council on Aging to provide van service to the needy was attempted but failed due to budget cutbacks and lack of staffing.

Since demands for public transportation are certain to grow in the future\(^4\), alternative strategies to provide some form of service should continue to be explored.

Economic Analysis

This section studies the economic conditions of Merrimac Square in detail, and assesses its performance as a commercial center. It identifies specific commercial problems experienced by the business sector located there and measures the market potential of the Square today and in the future. A variety of data sources and methodologies have been employed in this analysis, including a review of town records, personal interviews with business people, collection of secondary employment data and market analysis techniques.

An Assessment of Existing Conditions

Within the Merrimac Square study area there is almost 224,000 square feet of building space. Some 122,657 square feet, or roughly 55 percent, is located on the first floor
of buildings, while 102,031 square feet is found on upper floors.

Table 10 provides a breakdown of building space by occupancy. Institutional uses comprise the largest occupancy category, while restaurants make up the smallest category. Retail and service uses include nine percent of 19,796 square feet of the floor area within downtown. Banks and miscellaneous office space occupies 17,836 square feet of floor area.

This analysis shows that five percent of the total floor area of Merrimac Square is vacant. A little more than a third of this space is located on first floors and two-thirds in upper stories. In addition to the existing vacant space, a good amount of floor area within these structures is under-

Table 10. **MERRIMAC SQUARE - OCCUPANCY OF BUILDING AREA**

<table>
<thead>
<tr>
<th></th>
<th>FIRST FLOOR</th>
<th>OTHER FLOORS</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SQ. FT. % OF TOT.</td>
<td>SQ. FT. % OF TOT.</td>
<td>SQ. FT. % OF TOT.</td>
</tr>
<tr>
<td>Retail/Services</td>
<td>19,796</td>
<td>---</td>
<td>19,796</td>
</tr>
<tr>
<td>Offices/Banks</td>
<td>11,234</td>
<td>6,602</td>
<td>17,836</td>
</tr>
<tr>
<td>Restaurants</td>
<td>2,302</td>
<td>---</td>
<td>2,302</td>
</tr>
<tr>
<td>Residential</td>
<td>18,843</td>
<td>34,549</td>
<td>54,392</td>
</tr>
<tr>
<td>Institutional</td>
<td>42,674</td>
<td>25,141</td>
<td>67,815</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>22,496</td>
<td>28,339</td>
<td>50,836</td>
</tr>
<tr>
<td>Vacant</td>
<td>4,312</td>
<td>7,400</td>
<td>11,712</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>122,657</td>
<td>102,031</td>
<td>224,688</td>
</tr>
</tbody>
</table>
utilized. For example, the Grange Hall, American Legion Hall and the third floor meeting hall in the Merrimac Savings Bank are, at most, utilized only two or three times a month, and left virtually empty the remainder of the time. These spaces could be put to a more economically viable use if rehabilitated and properly marketed.

Some floor area is also being occupied by residential uses which do not represent "the highest and best use" of this space. The house located next to the liquor store and post office, is another prime site for commercial development which, at present, is underutilized from an economic point of view.

In total, some 31,039 square feet of floor is underutilized in Merrimac Square. Roughly one-third (8,037 square feet) is first floor space suitable for retail, restaurant, office or other similar uses. Combined, vacant and underutilized space comprises more than 20 percent of the total floor area available in the Square.

Map 10 illustrates the location of vacant and underutilized floor space in Merrimac Square.

Economic Situation

Figures obtained from the Massachusetts Division of Employment Security show that the number of establishments engaged in wholesale and retail trade has increased from 19 in 1971 to 21 in 1979. Employment in these sectors grew from 93 to 100 during this same period.35

54
Despite this apparent growth in retail trade, economic conditions in Merrimac Square have been less than stable. During the past ten years, there has been a considerable amount of business turnover. It is estimated that more than 18 businesses came and went during this period. This high rate of turnover is significant considering there are only 19 businesses presently in the downtown.

The above problems are not unique to Merrimac Square and are largely attributable to increased competition from suburban shopping centers.

The 1950's and 1960's brought significant commercial development to the Merrimak Valley Region in the form of shopping centers and strip development. Commercial developments affecting Merrimac were constructed in the adjacent Cities of Haverhill and Amesbury.

The newer shopping centers, with their ample parking and pleasant environment, became an "attractive" alternative to the older obsolete central business districts. Many merchants, in response to increased competition, chose to move from downtown locations to pursue business in more profitable locations in shopping centers or along arterial highways. For those who remained, the realities of economic decline became evident. As their sales volumes declined, so did their ability to assume high overhead and invest in the upkeep of their properties, causing commercial disinvestment and resulting physical deterioration.

While the decline of Merrimac's Central Business District has not been as severe as in the larger Cities
of Haverhill or Lawrence, signs of commercial disinvestment and economic instability are visible today. A high ratio of vacant and underutilized space and rapid turnover of businesses has already been mentioned. Another concern is the lack of capital investment in the center. Although a considerable number of land sales have taken place over the past five years, only one major expansion project of more than $10,000 has occurred and no new development has taken place. A review of building permit activity in the Square between 1975 and 1976 shows only 13 permits were issued during this period (see Appendix D). This amounted to only $30,000, generating a mere $900 in tax revenue.\textsuperscript{37}

The physical condition of existing commercial structures is also indicative of economic instability. While most are structurally sound, 45 percent were rated as being in poor or fair condition in the building survey.

\textbf{Merchants Survey}

A survey was administered to local merchants in Merrimac Square to obtain information regarding tenure, customer service areas, rents, business plans, sales volume and merchant perceptions of the assets and problems of the Square (a copy of this survey is included as Appendix E). A total of 12 merchants responded to the survey, representing an 80 percent sample. Merrimac Square's small size permitted personal interviews with local merchants, accounting for the high response rate.

Of those surveyed, half owned and half rented their commercial space.
Rents varied according to the location, physical condition of tenant space, and use. Rents ranged from $1.21 per square foot to $8.00 per square foot, rates which are generally lower than those found in suburban shopping centers. One-third of the merchants surveyed had located in the Square within the preceding five-year period, while 40 percent were long-time occupants of ten years or more. The merchants estimated a total of 900 customers per day and believed that 80 percent of their customers were Merrimac residents. These figures are consistent with the results of the shopper's survey and support the finding that the Square's primary market area is the Town of Merrimac.

Most of the merchants indicated they employed between one and four employees. One business employed up to nine employees. Overall, retail uses in the downtown do not provide large-scale employment. Total retail employment is approximately 22 persons.

Retail sales data for Merrimac Square is unavailable through secondary data sources. Survey questions concerning sales volume were used to assess business performance in the study area. Merchants seemed hesitant about answering the question and some refused to respond. Of the only eight merchants who answered, two indicated that sales volume had declined, four responded that volume had increased and two felt business had remained stable.

When asked about their future business plans, ten merchants indicated no intent to change their existing space, one expressed plans to leave the downtown area and one
mentioned plans for a major expansion. Cost was estimated in excess of $10,000, involving the construction of an additional 13,000 square feet of retail space.

The positive features of the Square, from the merchants perspective, include its prime location at the cross roads of major streets, its convenience, layout, picturesque atmosphere and orientation to the family.

There was little consensus among the merchants regarding the major problems of the Square. Inadequate parking, vandalism and loitering were viewed by half those surveyed as being a major concern. One-third cited their inability to attract new customers as a negative feature. No merchant considered zoning to be an obstacle. Only one mentioned inadequate space for expansion and lack of public investment as a business problem. Other concerns mentioned were the lack of maintenance of town plantings, competition from malls, and the need for a "magnet" grocery store to attract new customers to the area.

Seven merchants felt parking improvements were necessary and five expressed interest in a storefront rehabilitation program. Four agreed street and sidewalk improvements and public transportation were necessary. Only two indicated the need for traffic improvements and one believed coordinated signs and facades would enhance the area.

The business sector was able to provide several helpful suggestions for improving Merrimac Square. Suggestions included the addition of benches and parking signs, installation of a flashing yellow light at the intersection, more
police patrols and enforcement of parking signs, rubbish collection and maintenance of plantings.

Merchants expressed overwhelming support for the establishment of a business group to help tackle some of these problems. Three quarters of the respondents expressed interest in forming such an organization.

**Market Analysis**

Part of the success of any downtown revitalization program depends upon the ability of the community to attract new development and encourage business expansion within the downtown. New development and expansion provides many benefits to the community in the form of new jobs, increased tax revenue and the physical upgrading of the area. Indirect benefits are also offered. Increased downtown employment creates additional purchasing power. New employees will tend to patronize local stores and restaurants during lunch time hours and after work thereby increasing downtown business. Also, new development acts as a catalyst for further growth and creates a chain reaction among merchants and land owners to upgrade their properties. Increased competition encourages the owners of older structures to renovate and modernize in order to retain existing tenants.

It should be kept in mind, however, that the best conceived revitalization plan to promote new development in the Central Business District can fail in the absence of adequate market demand for that development. Therefore, it is essential to perform a market analysis in order to assess the market potential for additional retail and office
space in Merrimac Square. The market analysis can be used to develop plans for providing additional stores, expanding existing ones or attract new businesses to the downtown.

Methodology

The technique used in assessing the market potential of Merrimac Square is that found in the Downtown Improvement Manual, published by the American Society of Planning Officials.

The first step undertaken in the market study was the determination of the trade area. According to the above-mentioned source, a trade area is defined as "that area from which downtown retail establishments can expect to receive 80 to 90 percent of their businesses." The trade area is determined by a number of factors including, the distance shoppers are willing to travel to make certain purchases on a daily or weekly basis, the location of other commercial centers, the type and size of the center, physical barriers, (rivers, lakes) and the population patterns of the area. While definition of a trade area is largely a judgemental matter, a number of rules of thumb can be used.

Merrimac Square functions as a convenience goods center because its retail facilities offer merchandise (such as food and drug store items) which is purchased frequently. Typically, shoppers will not travel long distances to purchase these goods. According to the Shopping Center Development Handbook, a center of the
type and size of Merrimac draws shoppers from a radius of one to two and one-half miles and serves a population of 3,500 to 5,000.

The boundaries of the trade area can be approximated by drawing a two and one-half mile radius around Merrimac Square and approximating the population residing within the boundaries of the circle. (See Map 11.) It was found that the trade area boundaries closely conform with the town boundaries. Therefore, it can be reasonably assumed that the trade area served by Merrimac Square is the Town of Merrimac. This assumption is further supported by the lack of competing centers in this zone, and the results of the Merchants and Shoppers Surveys which follow. In these surveys, merchants indicated that 80 percent of their customers were Merrimac residents, while nearly 85 percent of the shoppers interviewed indicated they lived in Merrimac. These findings are consistent with definitions of a trade area as presented above.

Having determined the boundaries of the trade area, the next step involved the estimation of Merrimac's existing and future retail sales potential. First, ratios of retail sales per capita were established using data from the 1977 Census of Retail Trade and the 1980 Census of Population. Since Merrimac Square functions as a convenience center, as discussed previously, retail sales per capita figures were provided for the following types of stores: food, drugs, hardware
and liquor, as shown in Table 11.

Table 11. RETAIL SALES PER CAPITA - LAWRENCE-HAVERHILL SMSA

<table>
<thead>
<tr>
<th></th>
<th>RETAIL SALES (IN THOUSANDS)</th>
<th>RETAIL SALES PER CAPITA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food Store</td>
<td>$217,196</td>
<td>$756.78</td>
</tr>
<tr>
<td>Drugs</td>
<td>26,321</td>
<td>91.71</td>
</tr>
<tr>
<td>Hardware</td>
<td>7,898</td>
<td>27.52</td>
</tr>
<tr>
<td>Liquor</td>
<td>24,816</td>
<td>86.46</td>
</tr>
</tbody>
</table>

NOTE: Population of Lawrence-Haverhill SMSA is estimated at 287,000 in 1977.


Second, per capita retail sales in the Lawrence-Haverhill SMSA were adjusted to account for the difference in income between the SMSA average and the Town of Merrimac. The 1970 Census of Population showed Merrimac's median income total to be 93 percent of the SMSA's. It was therefore assumed that retail sales per capita in Merrimac were 93 percent of the SMSA average, as indicated in Table 12.

Third, retail sales per capita projections were made for the years 1980, 1985, 1990 and 1995. Assuming that convenience goods increase by 1.5 percent per annum, future retail sales per capita figures were derived (Table 13). These ratios were then applied to population projections for 1980, 1985, 1990 and 1995, as forecasted earlier in the report (see Table 5), to
Table 12. **ESTIMATION OF RETAIL SALES PER CAPITA - TOWN OF MERRIMAC**

1977

<table>
<thead>
<tr>
<th>Foods</th>
<th>$708.35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drugs</td>
<td>85.84</td>
</tr>
<tr>
<td>Hardware</td>
<td>25.76</td>
</tr>
<tr>
<td>Liquor</td>
<td>80.90</td>
</tr>
</tbody>
</table>

*Accounts for income discrepancy between SMSA and Town.

Table 13. **PROJECTION OF RETAIL SALES PER CAPITA - TOWN OF MERRIMAC**

1980-1995

<table>
<thead>
<tr>
<th></th>
<th>FOOD STORES</th>
<th>DRUG STORES</th>
<th>HARDWARE STORES</th>
<th>LIQUOR STORES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>$740.70</td>
<td>$89.76</td>
<td>$26.93</td>
<td>$84.62</td>
</tr>
<tr>
<td>1985</td>
<td>781.85</td>
<td>96.49</td>
<td>28.95</td>
<td>90.9C</td>
</tr>
<tr>
<td>1990</td>
<td>840.49</td>
<td>103.73</td>
<td>31.12</td>
<td>97.8C</td>
</tr>
<tr>
<td>1995</td>
<td>903.53</td>
<td>111.51</td>
<td>33.46</td>
<td>105.13</td>
</tr>
</tbody>
</table>

*Assumes a 1.5 percent annual increase in convenience goods.

yield total retail sales potential. As Merrimac Square could not be projected to capture this entire sales potential, these projections were adjusted by a 85 percent capture ratio. The results are produced in Table 14.
Table 14. PROJECTED RETAIL SALES (IN THOUSANDS) - MERRIMAC*

1980-1995

<table>
<thead>
<tr>
<th>YEAR</th>
<th>FOOD STORES</th>
<th>DRUG STORES</th>
<th>HARDWARE STORES</th>
<th>LIQUOR STORES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>$2,802</td>
<td>$339</td>
<td>$101</td>
<td>$320</td>
</tr>
<tr>
<td>1985</td>
<td>3,031</td>
<td>374</td>
<td>112</td>
<td>353</td>
</tr>
<tr>
<td>1990</td>
<td>3,340</td>
<td>412</td>
<td>123</td>
<td>388</td>
</tr>
<tr>
<td>1995</td>
<td>3,680</td>
<td>454</td>
<td>136</td>
<td>428</td>
</tr>
</tbody>
</table>

*Assuming an 85 percent capture ratio.

Retail sales potentials were then translated into square footage estimates based on retail sale/square foot ratios provided by the Dollars and Cents of Shopping Centers Handbook. (See Table 15.) The demand for additional retail space was determined by subtracting the existing supply of retail area from the total supportable square footage. Results are shown in Table 16.

Table 15. NATIONAL MEDIAN ANNUAL SALES VOLUME PER SQUARE FOOT OF GROSS LEASABLE FLOOR AREA (FOR COMMUNITY CENTERS)

<table>
<thead>
<tr>
<th></th>
<th>1975</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food Store</td>
<td>$135.22</td>
</tr>
<tr>
<td>Drug Store</td>
<td>78.95</td>
</tr>
<tr>
<td>Hardware Store</td>
<td>44.09</td>
</tr>
<tr>
<td>Liquor and Wines</td>
<td>121.86</td>
</tr>
</tbody>
</table>

Table 16. **FUTURE DEMAND FOR CONVENIENCE RETAIL SPACE (IN SQUARE FEET)**  
MERRIMAC SQUARE - 1980-1995

<table>
<thead>
<tr>
<th>YEAR</th>
<th>FOOD STORE</th>
<th>DRUG STORE</th>
<th>HARDWARE STORE</th>
<th>LIQUOR STORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>13,200</td>
<td>1,700</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1985</td>
<td>14,900</td>
<td>2,100</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1990</td>
<td>17,200</td>
<td>2,600</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1995</td>
<td>19,700</td>
<td>3,100</td>
<td>---</td>
<td>300+</td>
</tr>
</tbody>
</table>

A similar analysis was done to estimate future demand for office space. The relationship between employment growth (in various sectors of the economy) and population growth was established and used to project employment in 1980, 1985, 1990 and 1995. Typical space requirements per employee were applied to derive office space demand. The results are recorded in Table 17.

Table 17. **FUTURE DEMAND FOR OFFICE SPACE**

1. Employment Change (1967-1977)

   Business Service + 53


   1967 - 3,499  
   1977 - 4,389  
   Net Change: +439

   Source: City and Town Monograph, Town of Merrimac.

67
Table 17. FUTURE DEMAND FOR OFFICE SPACE (CONTINUED)

3. Employment Change/Population Change

\[ \frac{53}{439} = .12 \]

4. Population Projections (From Table 5)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4,451</td>
<td>4,562</td>
<td>4,676</td>
<td>4,792</td>
</tr>
</tbody>
</table>

5. Future Population Change +62 +173 +287 +403

6. Employment Growth 7 34 62 91

(Population Change \( \times .12 \))

7. Office Space Demand 1,120 3,360 5,540 7,680 sq. ft. sq. ft. sq. ft. sq. ft.

(Employment \( \times 1 \) employee per 160 square feet)


Findings

1. At present, there is a market demand for an additional 13,200 square feet of food store space. This could involve the expansion of an existing grocery store, perhaps to accommodate a meat or fresh vegetable section. A new medium-sized modern supermarket could be supported in Merrimac Square by the year 1995.

2. The study revealed that an additional 1,700 square feet of drug store space could be supported in the Square at this time. It is estimated that by 1990, a new drug store could feasibly be opened in the Square.

3. At this time, there is little or no demand for more hardware store space. In all likelihood, support will continue to be lacking well into the 1990's.

4. The study indicates no present or future demand for additional liquor store space until 1995.
5. Local employment in the finance, real estate and insurance sector declined between 1967 and 1977, indicating little market demand for office space by this sector.

6. The office space market study shows moderate employment growth in the general business services sector. At present, there is a market support for an additional 1,120 square feet of general office space in Merrimac. This figure should increase to 7,680 square feet by 1995.

Shopper's Survey

A shopper's survey was conducted to obtain information on consumer attitudes and buying behavior, and to help identify the strengths and weaknesses of Merrimac Square from the perspective of those who use it.

While a number of survey modes were considered in gathering this information, it was decided that personal interviews with downtown users would be the most effective and least time-consuming method. The major drawback with this approach is that it does not include the opinions of those who do not shop in the Square, thus introducing the possibility of bias. It should be stressed that this survey is not meant to be statistically representative of the attitudes of Merrimac residents. Its purpose is merely to provide information.

The survey was designed to include objective questions which would provide a profile of the "typical" Merrimac shopper. Subjective questions were asked to allow the interviewer the opportunity to evaluate goods, services and existing conditions regarding parking, traffic and aesthetics; and to offer solutions to perceived problems. A variety of question formats were employed including multiple choice, ordinal scales and open-ended
responses. (A copy of this survey is included as Appendix B.)

The survey was conducted on Friday, July 17, 1980, a clear day with temperatures in the mid-eighties. Two interviewers randomly roamed Merrimac Square's streets and stores in search of possible respondents. The survey was administered in shifts, between 9:00 a.m. and 7:00 p.m., to insure that a reasonable cross section of shoppers was included in the survey. A total of 48 downtown users were interviewed. The following outlines the results:

1. Sex of respondent:
   Male 35 percent
   Female 64 percent

2. Age of respondent:
   16-23 years 8 percent
   23-35 years 33 percent
   35-50 years 23 percent
   50-65 years 25 percent
   65+ years 10 percent

3. Residency of respondent:
   Merrimac 79 percent
   Elsewhere 21 percent

4. Length of residency in Merrimac:
   0-3 years 18 percent
   4-10 years 16 percent
   10-20 years 24 percent
   20+ years 42 percent

5. Reason for coming to downtown:
   Work 18 percent
   Shop 23 percent
   Services 40 percent
   Restaurant 15 percent
   Municipal Business 4 percent

6. Frequency of visits to downtown:
   More than once a week 91 percent
   Once a week 6 percent
   Once a month 3 percent
   Less than once a month 1 percent
7. Shops or services which are necessary (number of responses):

<table>
<thead>
<tr>
<th>Service</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discount</td>
<td>5</td>
</tr>
<tr>
<td>Restaurant</td>
<td>13</td>
</tr>
<tr>
<td>Shoes</td>
<td>3</td>
</tr>
<tr>
<td>Doctor</td>
<td>10</td>
</tr>
<tr>
<td>Clothing</td>
<td>11</td>
</tr>
<tr>
<td>Grocery</td>
<td>13</td>
</tr>
<tr>
<td>Florist</td>
<td>3</td>
</tr>
<tr>
<td>Gas Station</td>
<td>2</td>
</tr>
<tr>
<td>Bakery</td>
<td>1</td>
</tr>
<tr>
<td>5 &amp; 10</td>
<td>3</td>
</tr>
<tr>
<td>Jewelry</td>
<td>1</td>
</tr>
<tr>
<td>Shoe Repair</td>
<td>8</td>
</tr>
<tr>
<td>Dentist</td>
<td>2</td>
</tr>
<tr>
<td>Theatre</td>
<td>3</td>
</tr>
<tr>
<td>Pinball Arcade</td>
<td>1</td>
</tr>
<tr>
<td>Ice Cream</td>
<td>1</td>
</tr>
<tr>
<td>Books</td>
<td>3</td>
</tr>
<tr>
<td>Hobby</td>
<td>1</td>
</tr>
<tr>
<td>Auto Parts</td>
<td>1</td>
</tr>
</tbody>
</table>

8. Location of routing shopping:

<table>
<thead>
<tr>
<th>Location</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amesbury</td>
<td>27%</td>
</tr>
<tr>
<td>Haverhill</td>
<td>27%</td>
</tr>
<tr>
<td>Seabrook</td>
<td>27%</td>
</tr>
<tr>
<td>Newburyport</td>
<td>4%</td>
</tr>
<tr>
<td>W. Newbury</td>
<td>4%</td>
</tr>
<tr>
<td>Plaistow</td>
<td>7%</td>
</tr>
<tr>
<td>Other</td>
<td>4%</td>
</tr>
</tbody>
</table>

9. Evaluation of goods and services:

<table>
<thead>
<tr>
<th>Category</th>
<th>Excellent</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td>23%</td>
<td>66%</td>
<td>10%</td>
<td>0%</td>
</tr>
<tr>
<td>Selection</td>
<td>10%</td>
<td>41%</td>
<td>37%</td>
<td>10%</td>
</tr>
<tr>
<td>Prices</td>
<td>4%</td>
<td>25%</td>
<td>54%</td>
<td>16%</td>
</tr>
</tbody>
</table>

10. A. I can always find a place to park in Merrimac Square:

<table>
<thead>
<tr>
<th>Agreement Level</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Agree</td>
<td>25%</td>
</tr>
<tr>
<td>Agree</td>
<td>50%</td>
</tr>
<tr>
<td>Disagree</td>
<td>17%</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>0%</td>
</tr>
<tr>
<td>No Opinion</td>
<td>8%</td>
</tr>
</tbody>
</table>

B. Pedestrian safety is a real problem in Merrimac Square:

<table>
<thead>
<tr>
<th>Agreement Level</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Agree</td>
<td>14%</td>
</tr>
<tr>
<td>Agree</td>
<td>22%</td>
</tr>
<tr>
<td>Disagree</td>
<td>43%</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>13%</td>
</tr>
<tr>
<td>No Opinion</td>
<td>4%</td>
</tr>
</tbody>
</table>

C. The buildings in Merrimac Square are badly deteriorated and need rehabilitation:

<table>
<thead>
<tr>
<th>Agreement Level</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Agree</td>
<td>4%</td>
</tr>
<tr>
<td>Agree</td>
<td>29%</td>
</tr>
<tr>
<td>Disagree</td>
<td>6%</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>54%</td>
</tr>
<tr>
<td>No Opinion</td>
<td>7%</td>
</tr>
</tbody>
</table>
D. Shopping in Merrimac is an enjoyable experience:

- Strongly Agree: 6 percent
- Agree: 48 percent
- Disagree: 29 percent
- Strongly Disagree: 6 percent
- No Opinion: 10 percent

E. Downtown merchants and salespeople are helpful and courteous:

- Strongly Agree: 43 percent
- Agree: 50 percent
- Disagree: 2 percent
- Strongly Disagree: 0 percent
- No Opinion: 4 percent

F. Public transportation to Merrimac Square is necessary:

- Strongly Agree: 11 percent
- Agree: 48 percent
- Disagree: 23 percent
- Strongly Disagree: 6 percent
- No Opinion: 4 percent

G. The traffic intersection in Merrimac Square is dangerous and should be improved:

- Strongly Agree: 27 percent
- Agree: 31 percent
- Disagree: 38 percent
- Strongly Disagree: 4 percent
- No Opinion: 0 percent

H. Vandalism, noise and loitering are major problems in the Square:

- Strongly Agree: 50 percent
- Agree: 40 percent
- Disagree: 2 percent
- Strongly Disagree: 0 percent
- No Opinion: 8 percent

I. The signs and storefronts in Merrimac Square are uncoordinated, cluttered and unattractive:

- Strongly Agree: 4 percent
- Agree: 25 percent
- Disagree: 62 percent
- Strongly Disagree: 8 percent
- No Opinion: 0 percent
11. Preferences for store hours:

<table>
<thead>
<tr>
<th>Option</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same as now</td>
<td>75 percent</td>
</tr>
<tr>
<td>Open earlier</td>
<td>6 percent</td>
</tr>
<tr>
<td>Close later</td>
<td>6 percent</td>
</tr>
<tr>
<td>Open nights</td>
<td>10 percent</td>
</tr>
<tr>
<td>Open weekends</td>
<td>4 percent</td>
</tr>
</tbody>
</table>

12. Other problems and perceptions:

"Teenagers hanging out are a major problem."

"Land across from the fire station is wasted space."

"New lights in Square don't shed enough light. This contributes to the vandalism/loitering problem."

"Drugs, kids, drinking and litter are major problems in the Square."

"I hate Victorian buildings."

"Fix the roads."

"The sooner the sewer construction project is done, the better."

"The intersection is dangerous, especially for children and elderly crossing it."

13. Improvements and/or changes:

"A stop sign is needed at the intersection of Church Street and Main."

"Get rid of the dead elm trees."

"Create a pedestrian-oriented Square. Prohibit automobiles."

"Rid the Square of teenagers at night."

"Keep the Square the same."

"Repair the town clock."

"Install a traffic light in front of the Fire/Police Station."

"Signs and facades should be better coordinated."

"The Legion Hall should be better utilized."

"The old water trough should be used as a historic resource."
"A stop light at the Square intersection is necessary."
"Some storefronts in the downtown need a facelift."
"Install handicapped ramps in Merrimac Square."
"Better police protection is necessary to combat the loitering problem."
"More activities for youths are needed."
"Stop teens from loitering."
"Bring back stores to the way they were ten years ago. The older stores had more variety."
"We need a larger rotary."
"The Square should have traffic and directional signs."
"Pave the parking lots."
"A patrolman for downtown is necessary."
"Put back the old street lights."
"I would like to see improvements similar to those made in Newburyport."
"Better traffic flow."
"Get rid of the pigeons."

14. Responses to questions regarding various proposals:

Parking lot:

<table>
<thead>
<tr>
<th></th>
<th>in favor of</th>
<th>opposed to</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>33 percent</td>
<td>66 percent</td>
</tr>
</tbody>
</table>

Street improvements:

<table>
<thead>
<tr>
<th></th>
<th>in favor of</th>
<th>opposed to</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>54 percent</td>
<td>46 percent</td>
</tr>
</tbody>
</table>

Community center:

<table>
<thead>
<tr>
<th></th>
<th>in favor of</th>
<th>opposed to</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>71 percent</td>
<td>29 percent</td>
</tr>
</tbody>
</table>

Town park:

<table>
<thead>
<tr>
<th></th>
<th>in favor of</th>
<th>opposed to</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>56 percent</td>
<td>44 percent</td>
</tr>
</tbody>
</table>
Multi-family housing:

  in favor of    21 percent
  opposed to    78 percent

A historic designation:

  in favor of    28 percent
  opposed to    71 percent

Traffic improvements:

  in favor of    73 percent
  opposed to    27 percent

Storefront rehabilitation:

  in favor of    56 percent
  opposed to    42 percent

Sign controls:

  in favor of    52 percent
  opposed to    44 percent

Findings

The shopper's survey revealed several interesting findings. Some served to reinforce preconceived notions of the Square, while others shed new light on its problems.

The survey provided a profile of the "typical" downtown user. The majority of those interviewed were female (64 percent) and between the ages of 23 and 50. A significant number (85 percent) were residents of the Town of Merrimac.

Of those interviewed who lived out of town, most were from adjacent towns or were former Merrimac residents. As the nearby Town of Newton, New Hampshire has few stores or services, many Newton residents shop at Merrimac Square.

The survey results indicate that Merrimac Square functions as a convenience goods center. Convenience goods are defined as "goods which are needed immediately and often
and which are purchased where it is most convenient for the shopper." (Shopping Center Development Handbook, p. 3.)

Included in this category are merchandise such as food, drug store items, liquors and hardware goods. The above assumption is supported by the fact that 62 percent of those surveyed cited shopping or services as the primary reason for visiting downtown Merrimac. It is further confirmed by the finding that 92 percent of the respondents visited the Square more than once per week while 47 percent visited it daily.

Of interest is the finding that a great many of the Merrimac residents interviewed (66 percent) were long-time residents, of ten years or more. This suggests a strong tendency or commitment of long-time residents to patronize local stores. It was mentioned by a few that the Square serves the social needs of old-timers, as a place to meet old friends and keep up with local news.

The second part of the survey indicates that generally users are content with the goods and services in the downtown. A total of 89 percent of the respondents indicated that the quality of available goods and services was either good or excellent.

Shoppers were somewhat less satisfied with the variety of selections offered. Only 50 percent felt that variety was good or excellent. Prices of goods and services were rated considerably lower. The majority of those interviewed (70 percent) responded that prices were fair or poor. Only four percent indicated that prices were excellent.
Most Merrimac Square users were happy with the existing hours of operation of shops and businesses. According to the survey, 75 percent felt no changes were necessary. Only 10 percent of the shoppers interviewed expressed a desire to have some of the stores opened at night. An overwhelming majority of downtown users (93 percent) felt that the merchants and sales people were helpful and courteous.

The survey produced a variety of responses to the question regarding routine shopping. The location of routine shopping depended largely on the residence of the respondent. Amesbury, Haverhill and Seabrook were most frequently cited locations. A considerable number (36 percent) indicated that they shopped in New Hampshire to escape Massachusetts sales taxes.

When shoppers were asked to list types of stores or services they would like to see in Merrimac Square, a total of 83 responses were received. Approximately 16 percent of the responses indicated the desire for a supermarket (the most frequently mentioned choice). A doctor's office and clothing stores were cited as the second greatest need, followed by a good restaurant geared toward evening dining. A shoe repair store was also mentioned several times as a needed service in the downtown.

The third part of the survey asked shoppers to list problems they perceived in Merrimac Square. Vandalism, noise and loitering were the most frequently cited problems. Over 90 percent of the respondents felt these problems were a major concern.
In contrast, few downtown users found parking to be a problem. Approximately 75 percent of those surveyed stated that they could always find a parking space. More concern was expressed over the location and accessibility of parking spaces than with the number of spaces available.

Few respondents found pedestrian safety to be a problem. This may be due to the fact that the Square is "automobile-oriented". The availability of drive-up windows and convenience parking, etc., minimize the need for shoppers to cross the Square on foot. However, 58 percent of the respondents felt that the traffic intersection at the Square was dangerous and in need of improvement.

Most respondents felt public transportation was necessary. However, only 11 percent strongly supported this idea.

In terms of the public's perception of the Square's physical appearance, few respondents expressed concern over the aesthetics of the area. The majority (60 percent) disagreed that the buildings were in need of rehabilitation and 70 percent disagreed that signs and facades were cluttered and unappealing. In fact, most of those surveyed felt shopping in Merrimac Square was an enjoyable experience.

The open-ended questions merely reinforced some of the concerns raised earlier in the survey. Again, the teenager/loitering problem was cited as the most serious problem. Those interviewed also provided some helpful suggestions as to possible solutions and/or actions the town could pursue ranging from the provision of handicapped access ramps to
the development of a pedestrian auto-free mall. Many of these ideas will be considered in the development of specific strategies for dealing with Merrimac Square's problems.

Loitering Problem

Perhaps the only problem in Merrimac Square to be equally recognized by shoppers, merchants, the police and town officials is that involving teenage loitering. During the course of this study, an average of five to seven youths were observed during daytime hours and up to 15 youths between the ages of 16 and 24 years of age were observed during evening hours, congregating in front of the Richdale Store, the American Legion and the Merrimac Savings Bank.

A series of problems have been reported in connection with teenage loitering, including damage to private property, drinking, possession and sale of drugs, littering, graffiti, profanity, vandalism, noise, police assaults, breaking and entering, and intimidation of the public. In the month of June, 1981, a total of 175 calls were made to the Merrimac Police Department regarding nuisances in the Square. These amounted to 36 percent of the total calls made to the Department during this time period.

Table 18 outlines the nature of these calls.

Table 18. POLICE CALLS INVOLVING MERRIMAC SQUARE - JUNE, 1981

| Disturbances | 40 |
| Gatherings   | 42 |
| Police Assault | 4 |
| Youths Drinking | 44 |
| Noise Complaints | 45 |
| Total Calls   | 175* |

*Town of Merrimac Police Department Records, June, 1981.
In the past year, five (5) breaking and enterings have occurred in Merrimac Square\textsuperscript{48}.

Although there are many sociological explanations and a diversity of opinions regarding this problem, from the viewpoint of the Merrimac Police Department, it is partly due to a lack of police manpower and support from the town. Budget cuts as a result of Proposition 2\textsuperscript{3} have significantly curtailed police surveillance of the area and hampered their ability to control disturbances\textsuperscript{49}. Although efforts have been made in the past to establish a youth center and youth activity programs, these projects have failed due to the town's refusal to provide necessary financial assistance.
IV. GOALS AND RECOMMENDATIONS

Introduction

The preceding chapter identified a series of physical, economic and social concerns affecting Merrimac Square. The following briefly summarizes the results of the needs assessment and problem identification portion of this study.

1. Merrimac Square is a center with a rich historic/architectural heritage which should be preserved as a valuable asset. Measures should be taken to protect this resource from demolition, uncomplementary construction and inappropriate alterations.

2. Within the Square, there are a number of substandard structures which should be upgraded. Street/sidewalk improvements and landscaping are needed to enhance the aesthetics of the area.

3. An analysis of land use shows that vacant and developable land is available to accommodate future growth demands. However, land use controls are weak. They should be revised to promote commercial activity in the Square and to assure that new development is of high quality and compatible with the character of the area.

4. Traffic/circulation improvements should be made to facilitate a smooth flow of traffic and to improve the safety of both drivers and pedestrians. While the amount of parking is not an immediate problem, existing lots designated for public use should be upgraded and parking regulations should be better enforced.

5. Merrimac Square is experiencing considerable economic decline, evidenced by a high rate of business turnover, a relatively low level of investment in properties, existence of a significant amount of vacant and under-utilized floor space, and the deterioration of commercial structures. Economic down trends are further supported by the results of the market analysis, which shows little market potential for office and retail space at present, and only slightly more promising forecast for the year 1995. This is largely related to Merrimac's slow but stable population growth trends, which are expected to continue over the coming fifteen-year period.
6. Most interesting are the results of the shoppers survey. Generally, shoppers have a positive attitude towards the Square. They are content with the goods and services available, the overall aesthetics and physical conditions. In fact, they see few problems with the downtown. The most pressing concern expressed by the townspeople, merchants and local officials is the problem of loitering.

All of the above concerns are interrelated and should be addressed as part of an overall strategy to revitalize the Town Center. This next chapter suggests a possible course of action for dealing with these issues and makes explicit the specific goals underlying these recommendations.

The overall goal underpinning this revitalization strategy is:

To create a central business district in Merrimac which is economically viable, healthy, safe, convenient; provides a pleasant and attractive environment for shopping, recreation, civic, cultural and service functions; and reinforces Merrimac's unique and rich historic heritage.

In making these recommendations the following should be noted. First, because of the intertwining nature of Merrimac Square's economic, physical and social problem, a comprehensive approach is essential. The recommendations presented, therefore, are also interrelated and should be considered as a package. Piecemeal implementation of these proposals will fail to bring about the desired results.

Secondly, it should be recognized that some of the proposed recommendations are in conflict with the general desires expressed by those surveyed. While the input of the shoppers was considered in developing proposals, the final recommendations are based upon a comprehensive assessment of the needs of the community as defined by data analysis, observation and the survey results. They were developed after a careful evaluation of their costs and benefits to the community at large and to the economic well-being of the Square.
Historic Preservation

Goal: To protect Merrimac Square's valuable historic resources and to preserve the unique character of the Square.

1. **National Register Historic District**
   
   Certify the significance of Merrimac Square by nominating the area to the National Register of Historic Places. The National Register of Historic Places is an official listing of the nation's architectural and cultural resources worthy of preservation. Listing in the National Register makes property owners eligible for historic preservation loans and grants, and offers protection against the adverse effects of federally financed and assisted projects. The Tax Reform Act of 1976 provides tax incentives to the owners of income producing properties, to encourage investment in rehabilitation and adaptive reuse.

2. **Local Historic District**
   
   Designate Merrimac Square as a local historic district. Adopt a local historic district ordinance which requires the issuance of a "certificate of appropriateness" for new construction, exterior alterations, additions and demolitions. The purpose of such an ordinance would be to insure that structures of architectural/historical significance are protected from demolition and inappropriate alterations, and that new construction is compatible in design and scale with existing architecture.
3. **Visual Guidelines**

   Develop a Visual Guideline booklet to aid the Historic District Commission in evaluating exterior design treatments, when conducting reviews of building proposals. Such a booklet can also be used to assist property owners and merchants in selecting appropriate design solutions when undertaking construction and rehabilitation projects.

4. **Other Projects**

   To further preservation efforts, the Historic District Commission should explore the feasibility of initiating a facade and scenic easement program. Seed money obtainable through housing rehabilitation grant programs could be used to provide financial incentives for exterior restoration work.

**Physical**

   Goal: To reverse trends of physical decay and blight in Merrimac Square.

1. **Replacement of Deteriorated Infrastructure**
   Replace deteriorated streets, curbs and sidewalks where necessary.

2. **Demolition**
   Demolish the dilapidated highway barn on Lancaster Court.

3. **Rehabilitation**
   Encourage the rehabilitation of substandard structures by upgrading the investment climate in the Square. Designation of the area as a National Register Historic
District would further this objective by making property owners eligible for investment tax incentives.

A second possibility is the establishment of a revolving loan to finance commercial rehabilitation projects. Map 13 identifies several structures which would be suitable for rehabilitation under such a program.

Aesthetics

Goal: To create a pleasant and attractive atmosphere for shopping, recreation, civic and service functions.

1. Street and Sidewalk Improvements

Improve the aesthetics of the Square through the redesign and reconstruction of streets, sidewalks and parking areas. The widening of sidewalks, replacement and resetting of curbs, the installation of street trees (Lindens or Honey Locust), planters, brick paving and attractive street furniture (bikeracks, benches, trash containers) will give "new life" to the downtown. A unified urban design scheme should be developed and used throughout the area (see Map 12).

2. Coordinated Facades and Signs

Develop a coordinated program of facade, signage and awning improvements with the local merchants. Storefront rehabilitation incentives and grants should be used to stimulate local interest in this program.

3. Sign Ordinance

Update and revise the Sign Bylaw to better control the number, size, materials, design, and location of signs
on buildings. Develop design criteria for signs.

Consider establishing a sign review committee or expanding the responsibilities of the Historic District Commission to include review of signs on a case by case basis. A public information brochure explaining the intent of sign controls and outlining design standards and review procedures may also be useful (see page 88).

4. Improved Access

Improve pedestrian access from the Municipal Parking Lot to the Square (the area between the Town Hall and Little and Larkin Block) with landscaping and brick and granite paving.

5. "New Image"

Provide a "new image" to the Square. Place well designed directional signs on Route 110 at the Town Line, colorful banners at the gateway to the Square and attractive markers throughout the Town Center, identifying parking areas, town facilities, the museum and other facilities. A common theme, centering around Merrimac's historic heritage can be used for signs, banners and advertising material.

Land Use Controls

Goal: To ensure that future development and expansion in the Square is compatible, orderly, well-designed, ecologically sound and beneficial to the social and economic well-being of the community.

1. Town Center District

Restrict uses in the Square to high intensity uses. Implement the recommendation of the Master Plan by
The top drawing illustrates the basic framework of a building which must be respected if a sign is to be complementary and attractive.

The middle drawing illustrates signs which are highly visible but obscure the framework and detract from the visual quality of the structure.

The bottom drawing illustrates signs which express the framework of the building and enhance the aesthetics of the building's facade.

Visual guidelines such as these can be incorporated into the Town's Sign Bylaw and Historic District Ordinance.

establishing a special Town Center District in which only retail uses, professional and business offices, hotels and guest houses, municipal and religious structures would be allowed by Special Permit after site plan review. No highway-type commercial development should be allowed in this zone. Specific criteria for reviewing site plans should be established.

2. Conservation Buffer

A fifty-foot conservation buffer should be established on either side of Cobbler's Brook and Steven's Pond, to preserve the ecological integrity of these natural areas.

3. Height and Density Requirements

Height and building coverage requirements should be considered for regulating development in the Town Center District. These regulations can be designed to be flexible in nature and used in conjunction with a density bonus program to attract quality commercial development to the downtown.

Circulation

Goal: To create a safe, efficient and convenient circulation pattern throughout the Square.

1. Traffic Improvements

Redesign and reconstruct the Merrimac Square intersection. Narrow the existing pavement and define turning and travelling lanes. Extend the existing traffic island and install a second island to direct traffic flow onto School Street. A design solution for the intersection is proposed in Map 12.
2. Install traffic signals at the Church Street and Main Street intersection to facilitate traffic flow and improve pedestrian safety.

3. Locate a synchronized flashing traffic signal at Broad Street and West Main Street, to function as an automatic stop light at the alarm signal and permit the safe exiting of emergency vehicles.

4. Minimize safety hazards to pedestrians by adequately striping crosswalks.

5. Provide curb cuts throughout the Square to permit handicapped access.

6. Consider the needs of bicyclists in all design and planning work.

Parking

Goal: To provide adequate, safe, and conveniently located parking to accommodate all business/retail uses and downtown functions.

1. Municipal Parking

   a. Acquire approximately one-half acre of land behind the Town Hall building. Develop as a municipal parking lot with 24 parking stalls. The layout of the existing parking area should be redesigned with properly defined parking lanes and stalls, two points of access/egress, and facilities for off-street loading. Directional signs should be placed in the Square indicating the location of the Municipal Lot. Municipal ownership and control of the lot will insure that parking needs are met well into the 1990's.
b. Secure long term use of the Baptist Church lot to accommodate excess parking demands, employee/employer and commuter parking needs. In exchange for the use of this lot, the town should consider upgrading the parking area with suitable paving and landscaping.

2. On-Street Parking
   a. Define, stripe and post all on-street parking zones.
   b. Develop a parking enforcement system and enforce the one-hour time limit with aggressive ticketing of violators.
   c. Solicit voluntary compliance by local businesses in an effort to eliminate on-street parking by merchants and their employees.
   d. Remove perpendicular parking in front of the Rowell Block and on School Street, in order to minimize traffic hazards, and accommodate new sidewalks, street trees and traffic improvements. Replace them with an appropriate number of parallel parking stalls.
   e. Better control parking in front of the Little and Larkin Block by installing a landscaped planting median to separate parking from through traffic on School and West Main Streets. (See Map 12.)
   f. Prohibit parking near all intersections.

3. Off-Street Parking
   a. Incorporate into the Zoning Bylaw, off-street parking regulations for all new commercial development. The number of spaces required should be based on established ratios of parking to square feet of building
area. Special provisions for handicapped parking, off-street loading, design and layout of parking areas and landscaping should be stipulated as part of off-street parking requirements.

**Economic**

Goal: To stabilize economic conditions in Merrimac Square.

1. **New Development**

   Attract new commercial development to the Square and encourage the expansion of existing commercial structures using investment incentives available under the CARD (Commercial Area Revitalization District) Program. Apply for designation under that Massachusetts program. (See the Implementation section for discussion of the CARD Program.)

   Map 13 identifies possible sites for new development and sites suitable for substantial rehabilitation which could utilize such incentives. New development in Merrimac Square will bring increased downtown employment as well as expand the town's commercial tax base.

   (It should be noted that implementation of many of the physical improvement recommendations suggested above, will also serve to upgrade economic conditions by attracting new customers and investors to the area.)

**Social Concerns**

Goal: To mitigate the loitering problem in Merrimac Square.

1. Increase police surveillance of the Square.
SUMMARY OF RECOMMENDATIONS

- NEW DEVELOPMENT (COMMERCIAL)
- NEW DEVELOPMENT (RESIDENTIAL)
- SUBSTANTIAL REHABILITATION
- DEMOLITION
- CONSERVATION BUFFER
- OPEN SPACE/PARK LAND
- STREET AND SIDEWALK IMPROVEMENTS
- MUNICIPAL PARKING
- TRAFFIC SIGNALS

Merrimac Square Revitalization Study

MAP 13 SUMMARY OF RECOMMENDATIONS
2. Develop a youth center with activity programs. Possible locations for such a center include the American Legion Hall or Baptist Church meeting facilities.

**Housing**

Goal: To expand housing opportunities and meet the housing assistance needs of the community.

1. **Housing Rehabilitation**
   
   Continue housing rehabilitation efforts in the Town Center Area.

2. **Multi-Family Housing**
   
   Promote the development of quality multi-family housing in the Town Center Area by providing density bonuses and development incentives as recommended in the Merrimac Master Plan\(^5\). A possible location for multi-family housing is the land off Liberty Street. (See Map 13.)

3. **Substantial Rehabilitation**
   
   Consider substantial rehabilitation of the Grange Hall and American Legion buildings as sites for subsidized elderly/family housing under the HUD Section 8 Program.
V. IMPLEMENTATION

Introduction

The preceding chapter has outlined some possible solutions to Merrimac Square's problems and identified strategies for bringing about the revitalization of Merrimac Square. The translation of these ideas into completed projects is what implementation is all about. This last section will deal with how to initiate this process, by suggesting a possible organizational structure and exploring funding sources and financing mechanisms.

Organizational Structure

At present, no single group in Merrimac has assumed a leadership role in overseeing the development and revitalization of the Square. Several Town Boards, including the Selectmen, Planning Board and Board of Appeals, have jurisdiction in the development of policies governing the Square. Unfortunately, these groups often have conflicting ideas and concerns.

In the past, the business sector and others directly impacted by these policies, have not been actively involved in their development. Consequently, there has been little coordination and cooperation between the public and private sectors in addressing the problems of Merrimac Square.

To insure the participation of all affected groups, an organizational approach is recommended which actively involves the public, the business community and local officials. A comprehensive, coordinating type organization, made up of these varied interests is necessary to firm policy involving the Square.
and act as a steering committee for implementation. A downtown revitalization committee, composed of representatives of the business community, landowners, bankers, citizens at large, local realtors, members of the Beautification Committee, Historic District Commission, Planning Board and Selectmen should be established to serve this function.

The purpose of the Downtown Revitalization Committee would be to ascertain need, review final recommendations, develop alternatives, rank concerns, set goals, phase proposals and implement an overall plan for Merrimac Square. This plan could be officially adopted by the Town Meeting and serve as an overall policy tool.

Involvement of the community at this stage is crucial because it serves to build support for future proposals. Provisions should be made to accommodate citizen participation, by holding several informational meetings and public workshops.

The Downtown Committee can also play a key role in the implementation process by rallying support for proposals, supervising the preparation of grant applications, and hiring consultants. It is essential that funding proposals include provisions for full-time development coordinator staff, to attend to the administration of grants, implementation details, and the exploration of additional funding sources.

Another organizational option which should be considered is the establishment of a "Downtown Development Corporation." This organization could be similar in composition and function to that described above. However, it would also possess the additional advantage of being legally authorized to raise capital for projects
through the sale of stock and levy of assessments. In Massachusetts, such agencies can acquire eminent domain powers and receive special tax abatements for redevelopment projects in blighted areas, under Mass Chapter 121 A\textsuperscript{52}.

**Merchants' Group**

Regardless of the organizational structure of the revitalization implementing agency, it is essential that the merchants themselves become organized. The establishment of a Merrimac Square Merchants' Group is necessary. This organization would serve as a forum for voicing shared ideas and concerns about the Square, and give recognition to the merchants as a group. In some communities, merchant groups have become the prime mover behind revitalization efforts.

**Promotion**

The Merchants' Group could organize downtown promotional activities and special events such as concerts, fairs and sidewalk exhibitions, in an effort to attract new customers to the Square.

The Merchants' Group could also explore ways of improving Merrimac Square's image as a shopping district. A common theme, centering around Merrimac Square's importance as a horse carriage manufacturing center could be devised and used for advertising purposes. Signs and banners with this logo could be placed at the gateway of the town and in strategic locations in the Center to give a new identity to the Square. Such promotional efforts will not only bring new shoppers to the Square, but will attract potential investors and developers as well.
**Private Entrepreneurs**

The role of the private entrepreneur is one which cannot be overemphasized as part of the revitalization strategy.

While the public sector can provide the necessary public improvements (street and sidewalks, parking and landscaping) and encourage private improvement through a variety of incentives (grants, CARD designation, tax breaks), the responsibility of investing in new development and the rehabilitation of existing structures lies with individual property owners, local lending institutions and businessmen. It is essential, therefore, that entrepreneurs are available and willing to invest in the downtown.

In order to achieve this, local merchants and businessmen may need to improve their entrepreneurship and management skills in order to make better investment decisions. A variety of programs are available to small businessmen, to assist them in broadening their knowledge of merchandizing, financial marketing and investment. Local merchants should be aware of these programs and encouraged to participate in them.

It may also be necessary to actively seek investors from outside of Merrimac. A brochure, which projects Merrimac Square's "new" and progressive image as well as outlines its advantages for business location, should be developed and distributed to prospective developers, businesses and bankers in the area. Visits to stores, banks and offices to interest businesses in locating downtown should also be part of an overall marketing strategy.

Regardless of the approach, it is crucial that the political environment is supportive of investment ventures undertaken by the
private sector. Evidence of such support includes the implementation of public improvements, gaining CARD District designation and expediting local permit review processes.

**Financing and Funding Sources**

There are a variety of financing mechanisms and funding sources available to implement the recommendations presented in this report. A brief overview of these is provided below:

1. **Municipal Financing Tools and Resources**

   Improvements can be incorporated into the town's Capital Improvement Program and financed with General Town funds. Some of the larger projects may require long-term financing through the sale of municipal bonds. The town should explore the feasibility of Special Assessment Taxation for financing public improvements, such as streets, sidewalks and parking facilities, which benefit certain property owners more than the public at large. Each property owner, under this mechanism is assessed according to the benefit he receives by the improvement.

2. **State and Federal Programs**

   To implement this revitalization plan, it is likely that the Town of Merrimac will need to seek financial assistance from the State and/or Federal governments. A list of possible funding sources is provided in Appendix F of this report. As funding support for many State and Federal programs has been recently curtailed, the current and future status of these programs is uncertain and should be monitored closely.
The programs discussed below are particularly appropriate to Merrimac Square's situation.

A. State

1. CARD (Commercial Area Revitalization District Program).

This program is specifically aimed at assisting older central business districts experiencing physical or economic decay. The CARD Program allows commercial businesses to utilize three development incentives, including:

1) 100 percent tax exempt revenue bond financing at lower than prime interest rates for new construction and adaptive reuse projects.

2) Mortgage insurance for rehabilitating commercial structures.

3) Urban Job Incentive Program, which allows tax reductions to commercial businesses who offer approved training programs.

A representative of the Executive Office of Communities and Development (EOCD), the State agency charged with the overall administration of the CARD Program, has already conducted a preliminary review of Merrimac Square. It was determined that the CARD Program is appropriate as a mechanism for solving the evident problems of commercial disinvestment. It was also determined that the Study Area Boundaries delineated in this report (Appendix G) are eligible for designation under the program.

To qualify, Merrimac must adopt a Commercial Area Revitalization District (CARD) plan which meets requirements established by EOCD. These regulations are included in Appendix H. The information contained in this report can be used as supporting material for the CARD plan.

2. Massachusetts Government Land Bank Program

This recently enacted State program is also aimed at assisting economically declining areas. The Land Bank, acting as a redevelopment agency, has the financial capability to acquire, clear and redevelop blighted land for resale on the private market.
3. Massachusetts Community Development Finance Corporation (CDFC)

This program provides low-interest financing to businesses in economically depressed areas, through Community Development Corporations, for the purpose of expanding business opportunities and creating jobs.

4. Massachusetts Chapter 121 A

This program offers alternative forms of tax payments to redevelopment corporations, as incentives for encouraging residential, commercial, civic and recreation projects in blighted and substandard areas.

B. Federal

1. Community Development Block Grant (CDBG) - Small Cities Program

This program, funded under the Housing and Community Development Act of 1974, is principally aimed at expanding economic opportunities and improving the living environment of low- and moderate-income families. A variety of activities are eligible for funding under this program, including public facility improvements, housing rehabilitation, historic preservation and economic development projects. Grants are awarded on a competitive basis, to communities with populations under 50,000.

2. Urban Development Action Grant Program (UDAG)

This program also has an economic/community development focus and is designed to attract private investment in declining cities. The Town of Merrimac is eligible to participate in this program, as it meets the majority of "distress" criteria, established by HUD. A variety of public improvement and revitalization projects are eligible for funding under this program.

3. Tax Reform Act of 1976

The Tax Reform Act of 1976 provides tax incentives to the owners of income-producing historic properties for rehabilitation and historic preservation projects. Under the 1976 Act, owners of properties within local certified historic district and/or historic districts or buildings on the National Register
of Historic Places are eligible to recoup their investments through rapid amortization of rehabilitation expenses, or through accelerated depreciation of the structure.

3. **Private Foundations**

   Foundations are private, non-profit organizations which are established for the purposes of assisting social, charitable and religious activities serving the public good. A number of foundations provide grants for civic improvement projects similar to those proposed by this report. The Foundation Grants Index and The Foundation Directory should be consulted to obtain an up to date listing of available grants.

4. **Local Fundraising**

   Local fundraising efforts and private donations from residents, businesses and industries have made several of Merrimac's civic improvement projects possible in the past. This source of revenue should be considered again in implementing the Square's Revitalization Program.
VI. CONCLUSION

This study has identified the assets, problems and potential of Merrimac Square. A comprehensive revitalization strategy has been suggested to bring about the renewal of the area. It is up to the townspeople to put this plan into action. In doing so, it is important to keep in mind the following ten essential elements for a successful community revitalization program, as outlined by Robert P. Lynch, a specialist in the field:55

1. Vision

The community must have either a strong identity of its own or a vision of what it would like to become. The better this vision can be described in terms of realistic, concrete goals, the more likely the community is to be successful.

2. Dissatisfaction

Without a strong sense of concern or dissatisfaction with problems of the community, any effort to revitalize will be met by apathy, resistance, and complacency.

3. Cultural Activity

Cultural events such as ethnic festivals, and architectural sites play a significant role in building the image of the community and creating an exciting and inspiring environment that attracts customers, investors, and new residents.

4. Market Potential

Retail businesses along a commercial corridor are critical to sustain most urban communities. However, these businesses are doomed unless there is significant market potential in the area. Both a well executed market analysis and a properly aimed advertising campaign are the underpinnings of any economic revitalization effort.

5. Entrepreneurs

Risk-taking businessmen must be available and prepared to make investments in both retail stores as well as residential development. This may require a program to seek out or train new businessmen and provide business packaging assistance.
6. **Leadership**

Local residents and businessmen must provide the direction, organization and commitment for any effort. When the leadership comes from the government, the project is likely to fail. And projects that overlook working with the surrounding residents are prone to conflict and stalemates.

7. **Support**

Broad-based political support is necessary in order to bring both funding resources and government agency staffing assistance to bear on thorny technical and bricks-and-mortar problems. Full time professional support is likely to be necessary especially to assist and coordinate the large number of community volunteers who eventually become involved in these programs.

8. **Money**

Venture Capital and Public Money must be available for housing, small business developments, storefront improvements, roads, parks, and other physical improvements.

9. **Time**

Revitalization is not an overnight process. It involves changing people's attitudes and their decision-making patterns. It means constructing and rehabilitating buildings. It requires many meetings and social events. Generally 3-5 years is a conservative estimate of the time necessary before enough momentum can be generated for the revitalization to be self-sustaining. Most people grossly underestimate the time necessary for this type of undertaking.

10. **Plan**

Without a strategic and systematic plan, efforts are likely to be haphazard and superficial. An effective plan should not copy another community's plan but should be designed to meet your unique needs, problems, and goals. The plan should have specific short-term goals as well as more general long term objectives. It should be time oriented with milestones, but these should be flexible in order to adapt to new needs and changing energies over the long haul. The plan must insure that visual improvements are occurring every 3-6 months to serve as observable reminders of progress. And the plan must deal very carefully and explicitly with human dynamics of the neighborhood, because revitalization brings change, and change brings conflict, which is probably the most frequent cause of failure in the neighborhood economic revitalization.
FOOTNOTES


4. Mary Marsh, Merrimac Senior Center, interview on July 24, 1981.


8. Town of Merrimac, Community Development Block Grant (CDBG), Small Cities Program Grant Application, June 15, 1979.

9. Ibid.


11. Ibid.


14. Town of Merrimac, Community Development Block Grant (CDBG), Small Cities Program Grant Application, June 15, 1979.

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34. Ibid, p. 34.


40. Ibid, pp. 22-23.


47. Town of Merrimac, Police Records, June 1981.


49. Ibid.

50. Town of Merrimac, Merrimac Planning Board, Master Plan, Merrimac, Massachusetts, 1977, p. 70.


53. Mangini, Edmund, Commonwealth of Massachusetts, Executive Office of Communities and Development, Director of CARD (Commercial Area Revitalization District) Program. Interview and site visit, July 14, 1981.

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APPENDIX A

A BREAKDOWN OF THE BUSINESSES AND SERVICES FOUND IN MERRIMAC SQUARE

1 Appliance Store
1 Barber Shop
3 Banks
6 Business Offices
1 Drug Store
1 Flea Market
2 Grocery/Convenience Food Stores
3 Hairdressers
1 Hardware Store
2 Insurance Companies
1 Laundry/Dry Cleaners
1 Liquor Store
1 Oil Business
1 Printing Business
2 Restaurants
1 Toy Store
The Merrimac Valley Planning Commission (MVPC) is sponsoring this survey to identify shopping habits and consumer attitudes towards Merrimac Square. It is part of a planning study being done on the Town Center.

Your responses will be helpful in determining the future of Merrimac Square and will be strictly confidential and anonymous.

Thank you for your assistance.

1. **Sex**
   - Male ___
   - Female ___

2. **Age** (estimate)
   - 16-23 ___
   - 23-35 ___
   - 35-50 ___
   - 50-65 ___
   - 65+ ___

3. **Resident of Merrimac?**
   - Yes ___
   - No ___
   - If no, where? ____________

4. **How long have you lived in town?** (Only if #3 applies)
   - 0-3 years ___
   - 4-10 years ___
   - 10-20 years ___
   - 20+ years ___

5. **What is the main reason for your coming to the downtown today?**
   - To work ____________
   - To shop ____________ (please specify)
   - For services ____________ (please specify)
   - For lunch ____________ (please specify)
   - For municipal business ____________
6. How often do you come to Merrimac Square?

   More than once a week ___
   Once a week _____________
   Once a month _____________
   Less than once a month ___

7. What types of stores or services would you like to see in the downtown that presently don't exist?

   Discount store ___ Delicatessen ___ Fabrics ___ Clothing ___
   Shoes ___ Doctor ___ Gifts ___ Theatre ___ Dentist ___
   Jewelry ___ Grocery Store ___ Lawyer ___ Book Store ___
   Specialty Restaurant ___ Shoe Repair ___ Florist ___
   Gas Station ___ Camera ___ Other _________________

8. If not at Merrimac Square, where do you do most of your routine shopping?

9. With regard to goods and services available in Merrimac Square, how would you rate the following:

   Quality ____________ Good ____________ Fair ____________ Poor ____________
   Selections Available ____________ Good ____________ Fair ____________ Poor ____________
   Prices ____________ Good ____________ Fair ____________ Poor ____________

10. I am going to read some statements regarding perceptions of Merrimac Square. Could you indicate whether you strongly agree, agree, disagree, or strongly disagree with these statements:

     Strongly Agree | Agree | Disagree | Strongly Disagree | No Opinion

     A. I can always find a place to park in Merrimac Square
     B. Pedestrian Safety is a real problem in Merrimac Square
     C. The buildings in Merrimac Square are badly deteriorated and need rehabilitation
     D. Shopping in Merrimac Square is an enjoyable experience
     E. Downtown merchants and salespeople are helpful and courteous.
## APPENDIX C

**PARKING SURVEY - MERRIMAC SQUARE - JULY 15, 1981**

<table>
<thead>
<tr>
<th>PARKING LOCATION</th>
<th>NUMBER OF SPACES</th>
<th>9:00 A.M.</th>
<th>11:00 A.M.</th>
<th>1:00 P.M.</th>
<th>3:00 P.M.</th>
<th>5:00 P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Merrimac Bay Bank</td>
<td>24</td>
<td>7</td>
<td>9</td>
<td>6</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>2. Town Hall</td>
<td>22</td>
<td>12</td>
<td>16</td>
<td>13</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>3. Cozy Cleaners</td>
<td>8</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4. Baptist Church</td>
<td>60</td>
<td>10</td>
<td>9</td>
<td>7</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>5. Northeast Bank</td>
<td>20</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>6. Journey</td>
<td>11</td>
<td>5</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>7. Richdale</td>
<td>9</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>8. Post Office</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>9. Residence-Liquor Store</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>10. Elliot/Sargent</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>11. Burlington Medical</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>12. Engle Industries</td>
<td>48</td>
<td>5</td>
<td>9</td>
<td>5</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>13. East Main-South</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>14. East Main-North</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>15. School - West</td>
<td>13</td>
<td>13</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>16. School - East</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>17. Little Block</td>
<td>7</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>18. Joubert's</td>
<td>8</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>19. Church - East</td>
<td>12</td>
<td>6</td>
<td>6</td>
<td>8</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>20. Church - West</td>
<td>15</td>
<td>8</td>
<td>5</td>
<td>4</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>21. Grove Street</td>
<td>13</td>
<td>11</td>
<td>13</td>
<td>8</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>307</strong></td>
<td><strong>111</strong></td>
<td><strong>109</strong></td>
<td><strong>102</strong></td>
<td><strong>64</strong></td>
<td><strong>91</strong></td>
</tr>
</tbody>
</table>
APPENDIX D

BUILDING PERMIT ACTIVITY - MERRIMAC SQUARE STUDY AREA
1976 - 1981

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of Permits Issued</th>
<th>Dollar Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1976</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1977</td>
<td>2</td>
<td>$2,500</td>
</tr>
<tr>
<td>1978</td>
<td>2</td>
<td>$4,000</td>
</tr>
<tr>
<td>1979</td>
<td>1</td>
<td>$300</td>
</tr>
<tr>
<td>1980</td>
<td>7</td>
<td>$21,300</td>
</tr>
<tr>
<td>1981</td>
<td>1</td>
<td>$2,000</td>
</tr>
<tr>
<td>TOTAL</td>
<td>13</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

Source: Town of Merrimac Assessor's Records
MERRIMAC SQUARE
MERCHANTS SURVEY

CONFIDENTIAL

Name ___________________________ Address ___________________________

Nature of Business ___________________________ Phone ___________________________

1. How long have you been in business in this location? ___________________________

2. How many people do you employ? ___________________________

3. How many square feet do you occupy? ___________________________
   Total ___________________________ Sales Area ___________________________

4. Do you rent or own? ___________________________
   What is rent? ___________________________ Per __________________________ (including utilities)

5. What major improvements (expansion, remodelling, etc.) have been made to property during the past five years or so? ___________________________
   _______________________________________________________________
   _______________________________________________________________
   _______________________________________________________________
   Dollar value? _______________________________________________________

6. Average number of customers per day? ___________________________

7. Where do your customers come from?
   Merrimac ___________________________ Outlying Areas ___________________________
   Adjoining towns ___________________________ and region ___________________________

8. Which describes your business plans over the next five years?
   _____ No change in current space
   _____ Major expansion
   _____ Move from downtown to another location in town
   _____ Move from Merrimac altogether
9. What do you see as the major problems in locating here?
   Inadequate parking ________________________________
   Inadequate space for expansion ______________________
   Inadequate loading areas ___________________________
   Inadequate zoning _________________________________
   The inability to attract customers ____________________
   Lack of public investment/interest in Square ___________
   Vandalism and loitering ______________________________
   Other ____________________________________________

10. What are the good features of Merrimac Square? ______________

11. What are the negative features or problems not mentioned? __________

12. Has sales volume changed during the past five years?
   _____ Decreased _____ Increased _____ Stayed about the same

13. What improvements would you like to see to Merrimac Square? ____________
   More customers ________________________________
   More parking _________________________________
   Street/sidewalk improvements ______________________
   Coordinated signs ______________________________
   Better public transportation to Square ______________
   Traffic improvements _____________________________
   A storefront rehabilitation program _________________
   Other __________________________________________

   Comments ______________________________________

14. Would you be interested in forming a Merrimac Square Merchants Group which could be aimed at dealing with the shared problems of Merrimac Square Business people and coordinating promotional efforts? ____________
APPENDIX F
FEDERAL AND STATE SOURCES OF FUNDING

Massachusetts Technology Development Corporation

Independent public corporation providing direct financing and management assistance to start-up and young technology-based companies. Loans are matched with investments from outside sources. As this organization is funded by EDA, it may be of limited assistance in the future.

Community Enterprise Economic Development Program (EOCD)

Provides funding for community development corporations and other community-based organizations for economic planning, venture strategies, and leveraging.

Small Business Administration

Section 503: Loan guarantees to qualified local development companies assisting small businesses. May be used to finance land and plant acquisition, construction, conversion or expansion; includes acquisition of machinery and equipment. Company invests 10% of total costs.

"Leeway" Law

This state law allows savings banks and cooperative banks to provide initial development equity and/or financing. Also, through a solely owned subsidiary, a bank can purchase, develop, and manage property.

Commercial Area Revitalization District (CARD)

State program under which local board or agency submits plan for revitalization of older, declining commercial district. Plan will include public action and use of development incentives. When plan is approved the following development incentives become available to developers:

- Tax exempt revenue bond financing at several points below prevailing conventional interest rates.
- Mortgage insurance for rehabilitation of commercial buildings.
- Urban Job Incentive Program: Excise tax credit and 25% payroll deduction.

Community Development Block Grant - Small Cities (CDBG) (HUD)

Grants for various activities such as acquisition, rehabilitation, or construction of public works facilities and improvements; clearance; housing rehab; economic development. May be one year (single purpose) or three years (comprehensive).
Massachusetts Industrial Finance Agency (MIFA)

State agency offers low-interest loans (industrial revenue bonds) for manufacturing, research and development, or warehouse and distribution firms; financing must be for newly constructed, newly acquired, or improved plant and equipment. Also provides mortgage loan insurance which allows company to borrow more of projects' cost at low-interest rates and thus conserve cash for working capital. Also pollution control financing and assistance in Commercial Area Revitalization Districts (CARD).

Farmers Home Administration Business and Industrial Loans

Guaranteed loans (up to 90% of principal and interest) for public, private or cooperative organizations or rural individuals. Loans issued for business and industrial acquisitions; construction, repair, modernization, purchase of land, machinery, equipment; start-up and working capital. Minimum loan is generally $500,000. Proposed to be phased out in FY82.

Farmers Home Administration Industrial Development Grants

Direct grants to rural towns to develop business and industrial sites (e.g., provide utilities). Average grant $35,000. Proposed to be phased out in FY82.

Industrial Revenue Bonds (IRB's)

Issued by municipality to finance construction, improvement, purchase or expansion of manufacturing facilities or construction of solid waste disposal facilities, or purchase air or water pollution controls. The bonds secured by credit of industrial tenant, not municipality, although they may be processed and issued by the municipal Industrial Development Financing Authority.

Small Business Administration (SBA)

Section 502: Loans to corporations formed by at least 25 citizens interested in planned economic growth of community with at least 75% ownership/control held by those living or doing business in the community. Used to buy land, machinery, equipment; acquire, expand, convert existing plant. $500,000 maximum loan; company must provide 10% of project cost. The user of the facility (as opposed to the development company) must be a small business: independently owned and operated, under 250 employees, assets under $9 million; average net income (after federal income taxes) under $400,000 for preceding two years.
Massachusetts Capital Resource Company

Privately-owned fund of Massachusetts life insurance companies. Acts as a source of capital for Massachusetts businesses which are unable to obtain conventional financing. Does not cover real estate developers, retailers, construction contractors. Loans range from $125,000 to $5 million dollars and average $1 million dollars (1979).

Massachusetts Business Development Corporation

Privately-owned pool from financial institutions interested in investments that will sustain and produce jobs in Massachusetts. Loans may be for working capital, second mortgages, SBA loans (503), government guaranteed loans, new equipment or energy conversion. Borrower must be unable to obtain conventional financing. Terms and interest rates vary. Loans range from $75,000 to $500,000. Loans made to manufacturers, distributors, service industries, and for industrial and commercial real estate.

Massachusetts Community Development Finance Corporation

Invests capital in business ventures undertaken in conjunction with community development corporations (CDC) in economically depressed areas. Eligible businesses may be privately or CDC owned. Leverage of other private and/or public funds is also sought. Businesses should create jobs suitable for the local work force and/or provide a means for increasing the community's self-sufficiency.

Massachusetts Government Land Bank

Independent state agency works with municipalities, developers, and private and public development entities. Acquires, improves and disposes of property. Can perform rehabilitation, site preparation, infrastructure, demolition. Cost of site improvements added to mortgage prior to resale. Emphasize mixed use (e.g., commercial/residential) projects. Mortgage rates reflect bond prices. Most projects range between $100,000 to $700,000.

Community Economic Development Assistance Corporation

This quasi-independent state group provides technical assistance to community development corporations and other non-profit community-based organizations in areas where the average income is under $9,300, and may help informally in other areas. Can work with new businesses on efficient management, financial packaging, marketing strategy, and feasibility studies.
The following is a legal description of the revitalization district in fulfillment of Commercial Area Revitalization District (CARD) Program requirements. Parcel numbers refer to the Town of Merrimac's Assessor's Map numbering system.

Begin at the intersection of West Main Street and Little Court at the southwest corner of Parcel 3-1-4.

Then, proceed in a northerly direction along Parcel 3-1-4 to a point at the intersection of Parcel 3-1-23.

Then, follow east along the rear lot lines of Parcel 3-1-4 and Parcel 3-1-3 to the intersection with Parcel 3-1-2.

Then, proceed in a northerly direction along the westerly boundary of Parcel 3-1-2 to Grove Street.

Then, proceed in a northwesterly direction across Grove Street to the southwest corner of Parcel 4-1-28.

Then, follow in a northerly direction along the boundaries of Parcel 4-1-29 to the northern border of Parcel 4-1-4.

Then, proceed east along the northern border of Parcel 4-1-4 to Church Street and continue in the same direction along the rear property lines of Parcels 1-4-1, 1-4-2, and 1-4-3 on Mechanic Street to Liberty Street.

Then, follow the rear property line of Parcel 1-3-2, across Steven's Pond and along the rear boundary of the Municipal Building Land to eastern boundary of the Town Improvement Society Land.

Then, follow the eastern border of said to the intersection of Broad Street, East Main Street and Parcel 13-2-1A.

Then, follow south along the rear property boundary of Parcel 13-2-1A and Town owned Parcel 13-14.

Then, proceed west along Parcel 13-14 to Broad Street and Lancaster Court.

Then, proceed west along the north side of Lancaster Street across School Street and continue along the southerly boundary of Parcel 7-1-23 to the intersection with the southwest corner of Parcel 7-1-7.
Then, follow the westerly border of Parcel 7-1-7 to its intersection with Parcel 7-1-8A.

Then, proceed along the southern and western border of Parcel 7-1-8 to the starting point at the intersection of Little Court and West Main Street.
APPENDIX H

CARD PLANS
Rules and Regulations

Commercial Area
Revitalization District Plans

Commonwealth of Massachusetts
Edward J. King, Governor

Effective April 28, 1981

Executive Office of
Communities and Development
Byron J. Matthews, Secretary
751 CMR is amended by deleting 751 CMR 8.00 and replacing it with the following new 751 CMR 8.00:

751 CMR 8.00: COMMERCIAL AREA REVITALIZATION DISTRICT (CARD) PLANS

Section

8.01 Introduction
8.02 Criteria for Plan Approval
8.03 Procedures for Gaining CARD Plan Approval
8.04 CARD Plan Documentation
8.05 Severability
8.06 Appendix: Exhibits I, II and III

8.01: Introduction

(1) What is the CARD Program? The CARD Program was established by the Massachusetts Legislature to assist communities with older downtowns experiencing commercial decay. The CARD Program works to reverse this trend by stimulating public and private investment. The public provides needed capital improvements and the private sector uses the CARD Program's financial incentives to reverse the cycle of commercial disinvestment.

(2) Which Communities are Eligible for the CARD Program? Every Massachusetts municipality which has a commercial center that meets the following criteria:
- It must be an older established commercial center.
- It must be experiencing commercial disinvestment which may be described in terms of: commercial buildings with a large vacancy rate; loss of significant retail businesses; loss of commercial sales; or physically deteriorating commercial buildings.

(3) How can the CARD Program be used in a City or Town?
(a) Communities committed to revitalizing their downtown can, with an approved CARD Plan, offer financial incentives to developers willing to invest in the CARD area.
(b) The incentives available for developers of commercial projects are: tax-exempt revenue bond financing at interest rates usually several points below conventional rates; mortgage insurance for rehabilitation projects; and the Urban Job Incentive Program. Urban Job Incentive Program (UJIP) provides two forms of tax reduction:
   1. A credit against a corporation's state excise tax liability.
   2. A 25 percent payroll deduction.
(c) For more information on the Urban Job Incentive Program, contact the Department of Manpower Development at 727-6446.

Commercial projects may include the construction of a new building or the rehabilitation of an existing building for commercial purposes (i.e. hotels, office space, restaurants). Mixed use projects include the rehabilitation of any single building for mixed commercial and
8.01: continued

residential use. Legislation requires that MIFA and the local governing body in which the project is located make certain "blight findings" for each mixed use project. For more information on these development incentives and the blight findings required for mixed use projects contact The Massachusetts Industrial Finance Agency (MIFA) at 723-4242.

(4) What is the Procedure for Gaining CARD Plan Approval? The first step for a community wanting to know more about the CARD Program is to contact the Executive Office of Communities and Development (EOCD) at 727-7001.

A pre-application meeting will be arranged with agency staff to discuss the economic problems the community is experiencing and the various alternative ways for addressing those problems.

If at the pre-application meeting it appears that the CARD Program will work for the community, Section 8.04 of these guidelines outlines the format for writing a CARD Plan.

The draft CARD Plan must have EOCD approval of the proposed boundaries and the draft plan prior to the public hearing.

The draft CARD Plan, having received the local governing body's approval, should be submitted to EOCD for review.

(5) How Long is the CARD Plan approved for and is it Renewable? CARD Plan approval shall remain in effect for two years. Renewal of a CARD Plan, to a large extent, will be dependent on the implementation of the development incentives and also the extent the community has followed through on its public improvement commitments. Communities seeking to renew their CARD Plan should contact EOCD to obtain a CARD Plan Renewal Form. Resubmission of a CARD Plan does not require local governing body approval.

8.02: Criteria for Plan Approval

In order for the Secretary to approve the CARD Plan, the following findings must be made:

(1) That the plan boundaries describe a predominately commercial geographic area.

(2) That the proposed CARD area is suffering from commercial decay which may be described in terms of: the trend in market conditions over a period of years; the movement of commercial enterprises out of the proposed CARD area; loss of commercial sales; commercial buildings with a large vacancy rate; or physically deteriorating buildings.

(3) That the Plan describes specific strategies designed to reverse the commercial decay. The strategies should include:
   (a) Public actions required to reverse the commercial disinvestment;
   (b) The use of development incentives in the development and redevelopment of the CARD area.
8.02: continued

(4) That the local governing body (defined as "in a city having a Plan D or Plan E charter, the city manager and the city council and in any other city the mayor and city council, and in towns the board of selectmen") of the municipality has approved the plan.

(5) That the business community was involved in the planning of the CARD.

(6) That a strategy has been designed to publicize and educate the business community concerning the development incentives available under the CARD Plan.

(7) That the CARD Plan takes into account any operative municipal master plan, urban renewal plan, economic development plan, or other officially adopted local plan covering all or part of the CARD area.

(8) That a local agency has been identified with the capability to oversee implementation of the CARD Plan, in addition to being responsible and accountable for the marketing of the CARD Plan.

(9) That the local governing body has held a public hearing on the CARD Plan prior to approving the Plan and forwarding to EOCD for final review.

8.03: Procedures for Gaining CARD Plan Approval

(1) The Pre-application Meeting. As discussed in the Introduction, the first step when planning a CARD Plan is to contact EOCD to arrange a pre-application meeting. The purpose of the pre-application meeting is to discuss the problems of commercial disinvestment that are occurring in the particular community and then to determine if the CARD program is an appropriate mechanism to assist in solving those problems. Thus, the pre-application meeting plays a key role in determining the eligibility of an area for CARD designation.

If at the pre-application meeting it has been determined that the CARD program is appropriate, the municipality will be asked to submit a draft plan to EOCD. The plan must follow the format outlined in 751 CMR 8.03. Pre-existing plans (such as an Urban Renewal Plan or a Downtown Revitalization Plan) may be used as supporting material for a CARD Plan; however, they may not be used in lieu of a CARD Plan as outlined in 751 CMR 8.03.

EOCD will comment on the completeness of the draft CARD Plan within ten working days of receiving the Plan. The Secretary or his representative may ask for additional information if it is determined that the CARD Plan is incomplete.

A CARD Plan must have EOCD approval of the draft plan and proposed boundaries prior to the public hearing.

(2) CARD Plan Submission. Four copies of a complete CARD Plan should be submitted to the Secretary of Communities and Development.
8.03: continued

(3) Approval Letter. Upon determination by the Secretary that the proposed CARD Plan satisfies all of the criteria outlined in Section 8.02, he shall issue a letter of approval. The Secretary's approval of the CARD Plan may involve conditions. The intent of such conditions would be to help insure that the development incentives will be applied only for uses consistent with the purpose of these regulations and their underlying statutes.

(4) CARD Plan Changes and Amendments. The municipality shall submit all major changes to approved CARD Plans to the Secretary of Communities and Development for approval. A major plan change is defined as a change in either the CARD's boundaries, the designated local implementing agency or in the case of CARD Plans approved prior to October 15, 1980, the inclusion of a housing, or mixed use component. Communities seeking to change their CARD Plan should refer to Exhibit I, "How to Amend an Approved CARD Plan".

(5) Plan Approval and Renewal. Approval of CARD Plans under these Rules and Regulations will remain valid for two years from the date of their approval by the Secretary of Communities and Development.

At the end of the two years, EOCD will review each CARD Plan to determine if the Plan should be renewed for an additional two years. Renewal of the Plan will be dependent on:

(a) The use of the development incentives to date:

(b) The extent to which the municipality has followed through on its commitments to the CARD. These commitments include both the public improvements and the strategy for involving the business community in the CARD Plan.

If the above criteria has been met, a letter of extension will be issued. If it is determined that either of the above goals has not been achieved, the municipality will be granted a one-year extension of CARD designation to follow through on its commitments. If at the end of that period significant progress has not been made toward achieving the objectives outlined in the plan, the Secretary will not renew the CARD Plan approval. If a CARD Plan is not renewed, commercial projects that received "official action" while the initial CARD approval was in effect from either MIFA or the municipality or have been financed through Industrial Revenue Bonds will not be affected.

CARD Plans which have received EOCD approval prior to April 16, 1980 will be valid for three years from the date of their approval by the Secretary of Communities and Development, subsequent approvals will be for 2 years.

8.04: CARD Plan Documentation

Each of the following sections must be addressed in the CARD Plan. The Plan should follow the numbering as it appears below:
8.04: continued

(1) Rationale for Designating the CARD. The Plan shall include a statement describing the economic development problems the proposed CARD area is experiencing. This discussion should document specific information on commercial disinvestment and decay. This discussion should include a description of market conditions over the past several years, i.e., the character and stability of commercial mix, a description of occupancies and vacancies in commercial space; loss of sales; condition of residential property (if any), including building code violations.

(2) Plan Objectives. Having outlined the economic problems occurring in the proposed CARD area, the Plan should include a discussion of how these problems will be addressed. The objectives of the Plan should directly relate to the problems outlined in Section (1) above and should include a statement on how existing commercial enterprises will be encouraged to remain in the CARD area.

(3) CARD Boundaries.
(a) The Plan shall include a brief statement on the reasons for delineating the boundaries of the CARD Plan. When the CARD being proposed is for an existing commercial area other than the given locality's Central Business District (CBD), the Plan shall include the rationale for designating the area.
(b) The Plan shall contain:
   1. an accurate description of the CARD boundaries.
   2. a map(s) (attached to the plan) which clearly delineates the CARD boundaries identifies all major streets within the CARD, and locates the CARD within the city or town.

(4) Land Use and Zoning. The Plan shall contain the following:
(a) A map of existing land uses.
(b) Documentation indicating that the predominant land use within the CARD is commercial. (The statement should be made in terms of acreage.)
(c) Maps and text as appropriate to document existing zoning status of the CARD.
(d) If the CARD boundaries contain areas that are not now used for commercial purposes, but which are intended to be converted or used for commercial purposes in the future, the plan should include a statement outlining the zoning or land use changes that will be occurring. Final approval will not be granted by the Secretary of EOCD until these changes are made.
(e) If the CARD boundaries contain areas that are not now used for mixed use purposes, (combined housing and commercial development) but which are intended to be converted or used for mixed use purposes in the future, the plan should include a statement outlining the zoning or land use changes that will be required and a strategy to achieve such changes.
8.04: continued

(5) Plan Strategy. The Plan shall describe specific strategies designed to reverse the commercial decay described in Section (I) above including:

(a) Public Improvements and Facilities. Describe in general terms any major public improvements envisaged, including major changes in traffic circulation and provision of off-street parking, utilities, streetscaping, pedestrian malls, parks, and plazas. Describe any major public facilities to be provided.

(b) Use of Development Incentives Available Within Approved CARD Areas. If this plan were to receive approval, briefly describe each project of which you are aware that could utilize the development incentives (revenue bonds, mortgage insurance, UJIP).

(c) General Character of Development/Redevelopment. Outline of general character of development or redevelopment envisioned including:
   1. the extent to which the development/redevelopment will emphasize the upgrading of existing businesses, the expansion of existing businesses, and the attraction of new types of commercial enterprises.
   2. the extent to which, if any, the development/redevelopment will include the reuse of existing buildings for mixed use (housing and commercial) development. The plan should include a description of the community's housing needs, especially in the CARD area, the nature and type of housing planned to meet those needs and the various groups the housing is expected to serve.
   3. the nature and character of new marketing techniques that will be undertaken by local merchants.

(d) Local Financial Commitment. Indicate present and projected local budgetary commitment to the CARD, including issuance of general obligation bonds and allocations of entitlement or small cities CDBG funds. Specific dollar amounts should be stated where possible.

(e) Compatibility With Downtown Development. If the CARD Plan being proposed consists, in whole or part, of areas outside the locality's CBD, summarize those features of the Plan Strategy that will ensure that revitalization of the proposed CARD will complement rather than compete with the preservation and/or revitalization of the downtown proper.

(f) Land Use and Design Controls. Indicate whether land use and design controls will be required to carry out the Plan, and, if so, what type of controls including signage and historic district or historic register designation. Also describe procedures for design review currently in effect or which may be established.

(g) Finding of Conformance With Other Local Plans. The submission shall identify any pre-existing plans, including local master plans and urban renewal plans, that apply to all or part of the CARD and that have been approved by the local governing body or a specific municipal agency. In each case, as appropriate, either:
8.04: continued

1. affirm the consistency of the pre-existing plan with the CARD Plan, or
2. describe the nature and extent of any inconsistency and how it will be resolved.

(h) Business Community Participation Provision. The Plan shall contain the following:
1. How have the merchants and other businessmen in the proposed area been involved in formulating the proposed CARD Plan?
2. How will merchants and financial institutions be involved in marketing the plan?
3. What is the strategy of the implementing agency for informing the "business and banking" community of development incentives available in approved CARD areas?
4. The implementing agency may want to consider whether or not citizens within the given area should be involved in the implementation of the CARD Plan.

(i) Local Implementing Agency. The submission shall identify which local agency has been designated to oversee implementation of the CARD Plan and describe the powers and experience of the agency which qualify it to perform this function. The designated agency should have the overall responsibility for community development (i.e., Community Development Departments or Planning Departments or Redevelopment Authorities).

(j) Evidence of Public Hearing. The submission shall include evidence that a public hearing was held by the local governing body on the CARD Plan and that the hearing was preceded by ten days' notice. The boundaries of the Plan presented at the public hearing should be the official CARD boundaries (i.e., already approved by EOCD). If these boundaries are changed in any way after the public hearing and before being approved by EOCD, another public hearing must be held to inform the community of the boundary changes. The public hearing should be held within the area being proposed as the CARD. If this is not possible, the hearing should be held within a reasonable distance to the CARD.

(k) Additional Documentation Required.
1. Resolution of Local Governing Body. Exhibit A provides model language for a resolution by the local governing body approving the CARD Plan.
2. Certificate of Recording Officer. Exhibit B provides model language for a certificate by a recording officer attesting that the resolution of the governing body as submitted to EOCD is a valid one.
3. Opinion of Legal Counsel. The submission shall include an opinion by the municipality's legal counsel that the CARD Plan was prepared and approved in accordance with applicable state and local statutes and regulations.
8.05: Severability

If any provisions of these regulations or the application thereof is held to be invalid, such validity shall not affect other provisions of the application of any other part of these regulations not specifically held invalid, and to this end the provisions of these regulations and various applications thereof and declared to be severable.

8.06: Appendix

EXHIBIT I

GUIDELINES FOR AMENDING APPROVED CARD PLANS

The municipality shall submit all major plan amendments to the Secretary of Communities and Development for approval. A major plan is defined as a change in the CARD boundaries, the designated local implementing agency or in the case of CARD Plans approved prior to October 15, 1980 the inclusion of a housing or mixed use component.

 Procedures for gaining approval of a proposed amendment to a CARD plan. A letter of intent to amend an approved CARD plan should be mailed to the CARD Coordinator, E.O.C.D., Room 904, 100 Cambridge St., Boston, MA 02202. The letter of intent will be reviewed by the Coordinator for completeness, consistency with the CARD legislation, and a determination if a public hearing will be required. Depending on the nature of the proposed amendment, a visit to the area may or may not be necessary. The CARD Coordinator and the Division Administrator will forward their recommendation to the Secretary.

NOTE: Communities desiring to change the implementing agency need only submit a letter of intent. A public hearing is not required.

An amendment to the CARD Plan to include a change in the CARD boundaries for communities seeking to amend their CARD boundaries the amendment should contain the following documentation:

1. A map (with streets legibly identified) of the existing CARD boundaries and the proposed changes to those boundaries, if any, the land use of the approved CARD area and the area proposed for inclusion in the CARD (the entire CARD area must be predominately commercial).
2. A description of all development/redevelopment anticipated in the proposed CARD area.
3. A description in general terms of all major public improvements envisioned in the area.
4. The local financial commitment to the CARD, including issuance of general obligation bonds and allocations of entitlement or small cities CDBG funds.
5. E.O.C.D. will determine if a public hearing on the proposed boundary changes is necessary. If it is determined that a public hearing is required, the following documentation must be submitted:
8.06: continued

- Resolution of local governing body approving the Plan amendment (Refer to Exhibit-for Sample Resolution)
- Certificate of Recording officer attesting that the resolution of the governing body as submitted to EOCD is a valid one.

An amendment to the CARD Plan to include a mixed use component. Prior to the Massachusetts Industrial Finance Association taking official action on the proposed project, MIFA will be responsible for determining if communities intending to use a Industrial Revenue Bond for a mixed use (housing and commercial development) project in an approved CARD area will need an amendment to their CARD plan.

If an amendment is required the following documentation must be included in the amendment and submitted to the Executive Office of Communities and Development for approval:

1. The extent, if any, the development/redevelopment will include the reuse of existing buildings for mixed use development. The plan should include a description of the community's need for housing, especially in the proposed CARD area, the nature and type of housing planned to meet those needs, and the various groups the housing is anticipated to serve.
2. If the CARD boundaries contain areas that are not now used for mixed use purposes, but which are intended to be converted or used for mixed use purposes in the future, the plan should include a statement outlining the zoning or land use changes that will be required and how this will be achieved.
3. A public hearing will be required before the amendment is approved. After a public hearing three findings must be made by the local governing body with respect to that portion of the project to be used for housing:
   - That the project is located in areas needed to prevent the area in which it is located from becoming a substandard, decadent or blighted open area, as defined in section one of Chapter one hundred and twenty-one A.
   - That the area will not by private enterprise alone and without either governmental subsidy or the exercise of governmental powers be developed or revitalized in such a manner as will prevent arrest or alleviate the spread of blight or decay.
   - That the project is consistent with the sound needs of the municipality as a whole.

Contact MIFA, 723-4242 and/or EOCD, 727-7180 for additional information on how to prepare a CARD Plan amendment which includes a housing component.
WHEREAS, in accordance with Chapters 40D and 23B, Massachusetts General Laws, The Commonwealth of Massachusetts acting by and through the Secretary of Communities and Development may approve Commercial Area Revitalization Districts Plans (herein referred to as CARD Plans); and WHEREAS, such approval is a precondition for the use of various state financial incentives for commercial development that would be in the public interest of the citizens of (town/city); and

WHEREAS, the (development/redevelopment) of the (Title of District) CARD, the boundaries of which are described on (insert page reference to the CARD Plan), would forward the community development objectives of the town (city) and would result in physical development (redevelopment) of said District and the creation of employment opportunities of a character consistent with that contemplated by the above cited statutes;

(Note: When a pre-existing document is being adopted as the CARD Plan, also include the following.

WHEREAS, the (title of pre-existing document) already has been prepared to guide the redevelopment of the commercial area, is still operational, and satisfies the statutory CARD Plan requirements.)

NOW, THEREFORE BE IT RESOLVED BY THE (LOCAL GOVERNING BODY)

1. That the (title of district) (herein referred to as the CARD) Commercial Area Revitalization District described above is a predominantly commercial geographic area;
2. That implementation of the proposed CARD Plan will serve (to prevent) or (to avert and reverse) the decay of the area covered by the plan and will help deter the movement of commercial enterprises into previously noncommercial areas; and
3. That the (title of district) CARD Plan is hereby approved and that said Plan shall be submitted to the Secretary of Communities and Development for approval.
(Note: When a pre-existing planning document is being adopted as the CARD Plan, asubstitute the following for Item No. 3, above:
3. That the (title of pre-existing document) and Commercial Plan Status Report is hereby approved as the (title of district) CARD Plan and that said Plan shall be submitted to the Secretary of Communities and Development for approval.)
EXHIBIT III

MODEL CERTIFICATE OF RECORDING OFFICER

(To Accompany Resolution of Municipal Officers)

The undersigned hereby certifies, as follows:

1. That he is the duly qualified and acting (Town) (City) Clerk of the (Town) (City) of , herein called the "municipality" and the keeper of the recorders of the municipality, including the journal of proceedings of the (legal voters) (City Council)(Board of Select-men), herein called the "Governing Body":

2. That the attached resolution is a true and correct copy of the resolution as finally adopted at a meeting of the Governing held on the day of , 19 , and duly recorded in his office;

3. That said meeting was duly convened and held in all respects in accordance with law; that to the extent required by law due and proper notice of such meeting was given; that a legal quorum was present throughout the meeting, and a legally sufficient number of members of the Governing Body voted in the proper manner and for the adoption of said resolution; and that all other requirements and proceedings under law incident to the proper adoption or passage of said resolution, have been fulfilled, carried out and otherwise observed;

4. That if an impression of the seal has been affixed below, it constitutes the official seal of the Municipality and this certificate is hereby executed under such official seal. If no seal has been affixed below, the Municipality does not have and is not legally required to have an official seal;

5. That the undersigned is duly authorized to execute this certificate.
8.06: continued

IN WITNESS WHEREOF, the undersigned has hereunto set his hand this day of , 19 .

(Signature of Recording Officer)

ATTEST

(Signature of Attesting Officer)

(Title of Attesting Officer)
EXHIBIT IV
SAMPLE NOTICE OF PUBLIC HEARING

The City Council will hold a public hearing at (insert time) on (insert date) in the (insert location) to discuss the plans for creation of a (title of CARD District) Commercial Area Revitalization District (CARD). The suggested boundaries for the CARD are (insert description of boundaries or general location). A plan for the CARD's development will be presented at the hearing.

Section 12 of Chapter 40D of the General Laws (as amended by Sections 1 and 10 of St. 1978 Chapter 495) authorizes the use of tax-exempt industrial revenue bond financing for "commercial enterprises" provided that any such enterprise is located in a district for which a Commercial Area Revitalization Plan has been approved both by the City and by the Secretary of Communities and Development. A similar amendment to Chapter 23B makes approval of such a plan by the Secretary a precondition for the use of Urban Job Incentive Program Tax credits by commercial facilities. In the future, the State legislature may tie the availability of other incentives to CARD plan approvals.

REGULATORY AUTHORITY

Section 12 of Chapter 40D of the General Laws as amended (by Sections 1, Subsection (L) and Section 10 Subsection (K) of Statute 1978, Chapter 495 and Section 14 or Chapter 490 of the Acts of 1980), authorizes the use of industrial revenue bond financing for "commercial enterprises" provided that any such enterprise is located in a district for which a Commercial Area Revitalization Plan has been approved by the Secretary of Communities and Development. (Note: For the purposes of these rules and regulations, the plans in question will be referred to as Commercial Area Revitalization District Plans or CARDs.) A similar amendment to Chapter 23B makes approval of such a plan by the Secretary, a precondition for the use of Urban Job Incentive Program tax credits by commercial facilities. (Statute 1978, Chapter 499, Section S2, 3, 5).
Revitalization study for square

BY NONIE SARASIN

MERRIMAC - Merrimac Square has been chosen for a revitalization study:

Diane Flint chose the project for her master's thesis. On its completion, the study will be presented to selectmen for use by the town - all at no cost to the taxpayer.

Diane chose Merrimac because, she said, she was "impressed with the architectural quality of the center" and its "sense of place in the human scale." "People can be comfortable there," she said, "a quality lacking in many center areas."

Diane, who is from the Boston area, looked at several communities before she saw Merrimac, she said.

Potential

"I saw potential in my first visit to Merrimac Square," Diane enthused. She was particularly impressed with the town hall building, which "speaks character and history," and is a strong focus to the square.

Diane has already begun work on her project. She has met with the Merrimack Valley Planning Commission and has been granted use of their facilities. She has talked with Selectman Chairman Nancy MacGregor and Highway Supt. Spike Noone.

Interviews

She will, in the course of the study, interview merchants and survey residents to obtain their thoughts on their town center.

Diane holds a bachelor's degree from the University of Massachusetts in Amherst where she majored in environmental design in the School of Landscape Architecture and Regional Planning.

She worked in her field for awhile - as assistant to the Planning Board in Durham, N.H., and in administrating a Community Development Block Grant Program in Dover, N.H. - before returning fulltime as a graduate student at the University of Rhode Island. She is also employed part-time in the Planning Department at Needham. She wants to be a community planner.

Her primary interest is historic preservation and downtown revitalization.

She feels Merrimac Square gives her the exact opportunity to utilize her skills in line with her interest.

Comprehensive study

The comprehensive study will include an inventory of buildings, a look at land use patterns, an examination of statistics, review of conditions, a look at retail sales data, an opinion of the economics now and potentially an assessment of existing problems.

It will also contain proposals for an overall plan to enhance and improve the downtown area of Merrimac - such as setting a greenway - all tied in with economic recommendations and suggestions for implementation. Maps and sketches will be included as well.

In addition the study will encompass all the requirements for eligibility for inclusion under the Massachusetts Commercial Area Revitalization District (CARD) program. Under the plan businesses can obtain low interest financing through tax-exempt industrial revenue bonds.

Diane has had experience with the CARD program through her work in Needham.

Diane expects to complete the revitalization study by summer's end. At that time she will present the study to selectmen and it will be available for the town to use if it so desires - a valuable asset - a gift from Diane Flint."