



ONLINE PROPERTY VIEWER *HELP*

INTERACTIVE MAPPING APPLICATION:

For best viewing results, you want to install and run Sun Microsystems' Java Plug-in before initializing a property search. If this has not been previously installed on your computer, it will begin to automatically install when the page first initializes.

This site is best viewed with a resolution of 800x600 or greater.

SEARCH TIPS:



<i>Map:</i>	<i>Parcel:</i>	<i>House #:</i>	<i>Street Name:</i>	
<input type="text"/>	<input type="text"/>	<input type="text"/>	Select a Street <input type="button" value="Search"/>	

- You may search by entering a Map and Parcel number, House # and Street Name or just select a Street Name from the drop-down list in the search bar located at the top of the screen.

SEARCH RESULTS:

A search will return the following result if there is a matching record in the database:

- Property Listing
- Assessment Information
- Property Features
- Building Specifications
- Assessor Map

- **Property Listing:**

It is possible to find more than one matching property when conducting your search. When this occurs, you may select the desired record from the listing.

Parcel Address:	Map & Lot
0 PLEASANT DR	61-81
24 PLEASANT DR	61-38
31 PLEASANT DR	61-67
38 PLEASANT DR	61-39
43 PLEASANT DR	61-68
50 PLEASANT DR	61-40
64 PLEASANT DR	61-41
77 PLEASANT DR	61-76

- **Assessment Information:**

Once a query has resulted in a singular match from the database, information pertaining to that property will be displayed. This data comes from assessed values that were used by the Assessing Department to generate real estate and personal property tax bills to property owners in the Town of Bridgewater.



[Zoom to Parcel](#)
[Refresh Map](#)

Map-Blk-Lot	34-117-0-E
Location	66 CENTRAL SQ
Class Code	9030-MUNICIPALITIES
Land Size	36,982 SF
Book & Page	,
Sales Date/Price	\$0
Building Square Footage	18,066
Year Built	0
- Buildings	720,900
- Land	147,000
- Other	0
Total Current Assessment	867,900
View Assessor Map	
View Property Features	
View Building Specs	

- *Assessment Information Continued:*

Within this result, you will then have the ability to:

- **Zoom to Parcel**
 - This tool provides the user the ability to dynamically zoom into the parcel of interest within the mapping application.
- **Refresh Map**
 - Once layers have been turned on within the mapping application, it will be necessary to click on this tool to highlight the parcel of interest again.

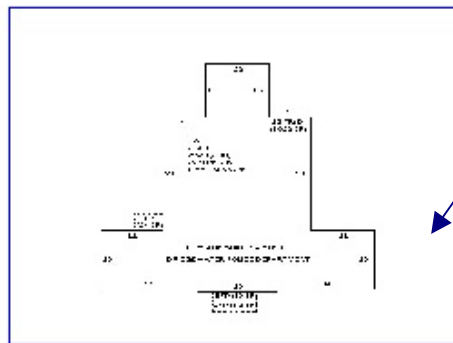
There are also links to more information:

- **View Assessor Map**
 - When this link is clicked, a non-printable version, in .PDF format, of the corresponding Assessor Map will be displayed in a new window.
- **View Property Features**

Property Features for 66 CENTRAL SQ

SCH	Element	Desc
7	OCCUPANCY	OFFICE
10	FOUNDATION	BRICK/STONE
11	BASEMENT	AREA FULL
21	WALLS	WOOD SID/SHING
13	ROOFING	ASPHALT SHINGLE
9	PLUMBING	STANDARD
9	PLUMBING	LAV OR SINK

- **View Building Specs**



Click on the image to enlarge the Building Sketch

Building Sketch for 66 CENTRAL SQ

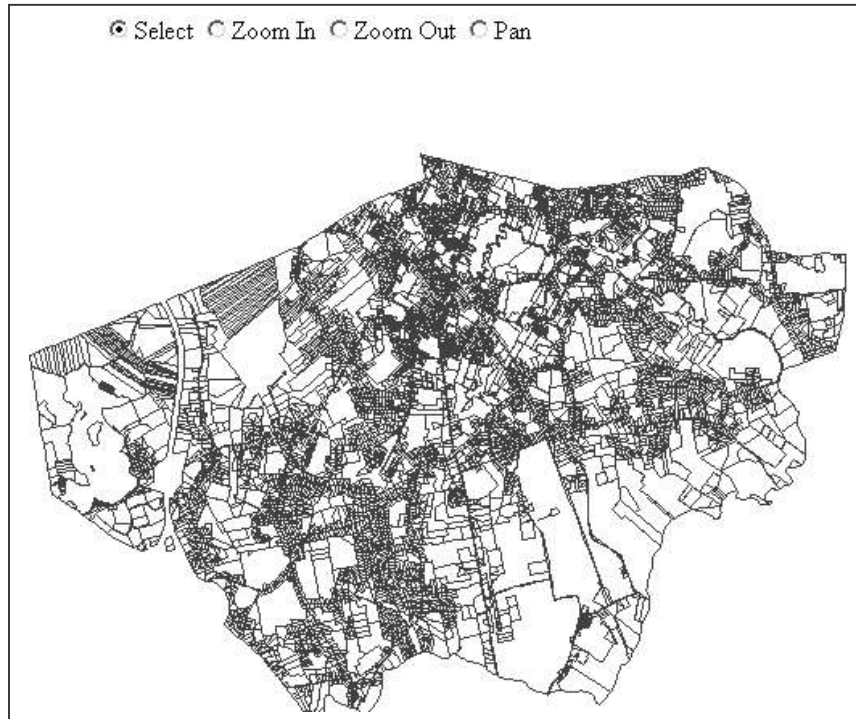
BAT	Category	Desc	Units	RCN
A68	2SFR/FIN B*	GBA: 18066 S/F	6,022	1,331,400
A68	BSMT - FINISHED	GBA: 6022 S/F	6,022	470,900

SCH Category Desc Qty/UM Value
No Characteristics for this Parcel.

PARCEL VIEWER

- **Parcel Viewer Navigation Tools:**

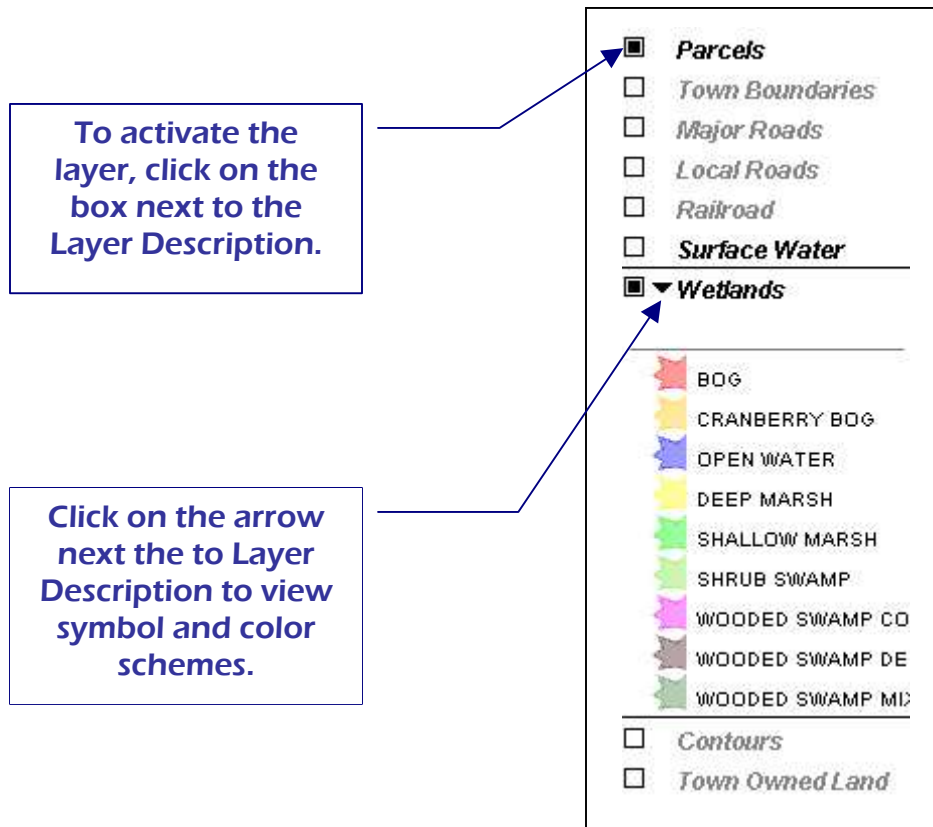
The following tools provide the user the ability to interact with the mapping application.



- **Select**
 - Selects the features of that point on the map.
 - If there is a match in the database, the information for that selection will be shown in the left frame.
 - For multiple selections, click and drag a rectangle over the desired area.
 - If there is more than one layer in this selection, a dialog box will pop up allowing you to pick which attribute data you want to view.
- **Zoom In**
 - Click and drag a rectangle over the desired area to enlarge the viewing area.
- **Zoom Out**
 - Click and drag a rectangle over the desired area to minimize the viewing area.
- **Pan**
 - Allows the user to click and drag the viewing area to a desired location.

Legend:

The Legend contains a listing of layers that are displayed on the mapping application. Each layer is distinguished using different symbolization and color schemes.



Printing:

You are able to print your map by going to *File* then *Print* in your browser window. For best printing results, make sure that the *Page Setup* is set at 8 ½" x 11" and has a landscape orientation.