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BOX1

**Creating a Reusable Road Infrastructure
Asset and Maintenance Tracking System for
Better Management and Financial Reporting
In
Boxborough, Massachusetts**

An Interdisciplinary Qualifying Project

Submitted to the Faculty

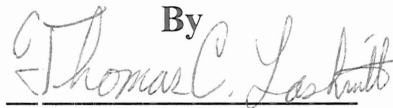
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
in partial fulfillment of the requirements for the

Degree of Bachelor of Science

By



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Abstract

Our project was to create a reusable database and GIS map layers for roads and road related assets in the town of Boxborough. Team members used a GPS unit to locate and evaluate the condition of all roads and road related assets that were not already inventoried and evaluated by the town. The information for each asset was entered into tables in the database and reports were created that calculate the values of the roads and assets so that a financial statement could be made to satisfy the GASB Statement 34 reporting requirements. Our project also demonstrates the flexibility and reusability of the database for future use by the town for preventative maintenance, snow plowing, budgeting predictions, etc.

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1. Introduction

It is a government's duty to govern its constituents efficiently and waste as little as possible. The only way to ensure this is through good accounting and management, and public reporting of the finances of the government. The United States has approximately 4 million miles¹ of public roads, which is a lot to account for and maintain. More than \$167 billion were spent on public roads in the US in 2000². With inefficient accounting and management, the US road infrastructure will waste large amounts of tax payer money. Certain standards on reporting were needed to make financial reporting reliable and consistent. In 1984, the Governmental Accounting Standards Board (GASB) was established to set and improve standards for state and local accounting and financial reporting³. The consistent reporting created by the GASB standards is the only way users of financial statements such as auditors can assess the financial condition of one government compared to another. GASB statement 34 was released on June 30, 1999⁴ to require towns to report on their cost of delivering services to citizens and to estimate the value of public infrastructure such as roads, sewer, and water systems in a comprehensive manor. If a town's reporting of its assets is incomplete then it may receive less reimbursement from the state than it deserves.

Massachusetts has over 35 thousand miles of roads¹ located within its borders. Of these roads, roughly one third of them use federal funding for maintenance. The state of Massachusetts spent \$450 million on Massachusetts roads and bridge infrastructure in fiscal year 2004², much of it as aid to cities and towns. Local governments take care of roughly 24 thousands miles of road in Massachusetts¹.

The deadline for each individual town's implementation of GASB 34 reporting is bracketed based upon the town's annual income. Boxborough falls in to the less than \$10 million bracket¹, which makes its deadline due before July 1, 2006^{3,4}. With the deadline approaching, all the GASB 34 requirements need to be met soon. All Infrastructure

¹ Bureau of Transportation Statistics Website

² National Transportation Library Website

³ The GASB Organization Website

⁴ The Town of Boxborough: *Financial information was given to us from the town.*

Capital Assets must be valued and reported on by the deadline. As a result of GASB 34, numerous solutions to help a town perform its reporting have arisen. Some towns contract with an accountant to do the reporting. Software packages are also available to help a town create its reports, but they can run upwards of \$3,000⁵ and you still have to train a person to use the software. Unfortunately, both of these are rather costly methods and require constant funding for overhead costs for contracted work, or for updating software and training/employing personnel to use the software.

Boxborough has not finalized its reconciliation of what streets the town has accepted as public domain with what is reported in the Massachusetts Highway Road Inventory⁶. There are roads that the town has accepted as public domain but are not reported in it. Boxborough's Infrastructure Capital Assets are not all documented in the GIS layers the town currently has. Most of the town's records are still in paper form, which slows down the process of evaluating the assets. Boxborough's records need to be kept up to date if the town wants to receive the aid it deserves.

Our team plans to improve the efficiency and accountability of Boxborough's infrastructure assets. We will make it easier to retrieve pertinent data when needed by taking old records and updating them into GIS layers. We will make the town more accountable by going out into the town and recording data about Infrastructure Capital Assets. This data will also be incorporated into GIS layers. We will take information about the roads and their respective Capital Assets and break it down into an atomic level, road segments between intersections. This will allow the data to be reused in the future for continued GASB reporting as well as road maintenance, traffic analysis, budget, snow plowing, material planning and school bus route planning. Our project will reduce data gathering and streamline asset inventory tracking. It will also assist the DPW in task assignment. Utilizing our team, the town of Boxborough will save money by not having to pay for contracted work or for new software since we will integrate asset information into their pre-existing GIS software and database system.

⁵ The GASB Organization Website: *The website contained links to accounting software companies, this reflects an average cost*

⁶ The Town of Boxborough: *This information was given to us by the town*

2. Background

The Government Accounting Standards Board (GASB) was established by the Financial Accounting Foundation to establish standards for state and local government accounting⁷. These standards are meant to guide the production of any external financial reports such as a town's annual report. The GASB mission is to create and improve accounting standards that will result in useful information for users of financial reports and guide and educate the public about the information presented in government financial reports⁷.

GASB Statement 34 was issued in June 1999⁷. It has been heralded as a major change in the way governments are required to present financial information. Statement 34 requires a government to report each fund it manages separately, include a copy of the original budget and the final amended budget, and for the first time include information on long-term capital assets and liabilities. Also, a Management's Decision and Analysis section is required before the body of the report where the financial managers will give their insights into the current year's performance. These requirements will help users of government financial reports to assess the finances of a government in its entirety, including yearly operating results; determine whether a government's financial position has improved or not; evaluate whether or not the government's revenues were sufficient to cover its costs for the past period; see the governments' cost of providing services to its citizens; see how the government finances its programs; understand the extent to which the government has invested in capital assets; and make better comparisons between governments. The result is a much more comprehensive and understandable financial report.

The town of Boxborough was established on February 25, 1783, out of the need for centralized worship meeting place for the three surrounding towns⁸. The town was named such, because it was originally going to be formed in the shape of a box, but the south bordering town, Stow, would not relinquish part of their land to the development of Boxborough⁸. Because of this the south eastern corner of the "box" is still part of Stow.

⁷ The GASB Organization Website

⁸ The Town of Boxborough Website

Boxborough was built on a foundation of agriculture, which included orchards and grazing for milk production. The center of the town is placed on a hill top, so the entire watershed flows out of the town. Boxborough was the fastest growing town in Massachusetts from the years 1990-2000, going from a population of 3,343 to 4,868, an increase of 45.6%⁹. Today Boxborough is a town of over five thousand with new and large businesses moving in. As of January 1, 2003 the population was 5,147, spread out over a total area of 10.39 square miles⁸. The location of Boxborough is in Middlesex County in the northeastern part of Massachusetts. It is bordered by Littleton on the north, Acton on the east, Stow to the south, and Harvard on the west. Boxborough is 25 miles northeast of Worcester, 28 miles west of Boston, and 198 miles from New York City. Both Interstate 495 and Route 111 pass through the town¹⁰.



Figure 1 Orthographic Photo of Boxborough, MA

⁹ The Massachusetts Website

¹⁰ The Town of Boxborough Website

The government of Boxborough is a Board of Selectmen with Open Town Meeting and a Town Administrator¹¹. In Boxborough, it is the duty of the Department of Public Works to maintain the roads and replace the road related assets. This department receives a portion of the town budget to fund its repairs and maintenance. The town is financed by a few sources; approximately 69% tax levies, 15% State Aid, 9% local receipts, and 7% from other available sources¹². In Fiscal Year 2004 the total town budget was \$14,967,120 and actual spending was \$14,522,947¹¹. The budget for Fiscal Year 2005 is \$15,588,869¹¹. The town's Moody's bond rating is AAA¹¹. A municipality's bond rating is determined by a few criteria: municipal debt, financial performance, local economy and tax base and municipal management. If a town does not follow the GASB statement guidelines, their bond rating may be lowered based on the criteria of municipal management. Municipal debt includes: debt per capita, debt as a percentage of equalized valuation and rate of debt amortization. Financial performance is based on operating surpluses or deficits, free cash as a percent of revenue, state aid reliance, property tax collection rates, and unfunded pension liability. Property values, personal income levels, tax base growth, tax and economic base diversity, unemployment rates and population growth are considered when the local economy is considered. Finally, the municipal management criteria is based on governmental structure, the existence of a capital improvement plan, the quality of accounting and financial reporting, etc. If a town's financial reports vary significantly from the generally accepted accounting procedures then an independent auditor may issue a qualified opinion or disclaimer that may negatively affect a town's bond rating¹³. The town would then have a difficult time borrowing money, straining already tight small town budgets. The Town of Boxborough, MA falls into Phase 3 for GASB 34 compliance. Phase 3 requires that the town had an operating budget of less than \$10 Million in the first fiscal year ending after June 15, 1999. The town must comply with GASB 34 for all financial statements for periods beginning after June 15, 2002^{11, 14}.

¹¹ The Town of Boxborough Website: *This information was either given to use or found on the website*

¹² The Massachusetts Website

¹³ The Moody Website

¹⁴ The GASB Organization Website

3. Methodology

Our Project is designed to assist the town of Boxborough in complying with GASB 34 requirements by creating a reusable data infrastructure for road maintenance.

Objectives

1. **To inventory roads and road related assets**
2. **To assess the condition of roads and road related assets**
3. **To create a system to estimate value roads and road related assets**
4. **To demonstrate reusability of data infrastructure for other purposes**

In order to achieve these objectives, we will have to perform several tasks. Each task will be explained how it was performed, and its relevance to the objective identified.

The scope of our project includes all the town accepted roads of Boxborough, MA and their related road side assets. The first asset to be evaluated is the road itself. The road side assets that need to be evaluated consist of: street signs, guard rails, manhole covers, culverts, catch basins, dropped inlets, and storm drains. For each asset, a form was made to help aid in the data collection and condition assessment of the asset.

Each of the roads in Boxborough was previously evaluated, except the state roads and private ways, by the town of Boxborough. State roads belong to the state and the private roads to their owners, and thus are not assets of Boxborough and do not need to be evaluated. The information on their condition and length were given to us from the Boxborough Department of Public Works.

Road related assets includes the street signs on these roads owned by the town of Boxborough. Street signs include stops, speed limits, directional arrows, intersection signs, street names, cautionary signs. However, they do not include small reflectors and town line markers. All of the information that was collected represents the roads and road related assets in Boxborough as of July 2005.

Boxborough has three types of guard rails: all metal, concrete posts with steel cable, and wooden guard rails. There are not many in town, but anywhere the roadside conditions have the potential danger, guardrails are installed.

All manhole covers on all town accepted roads were evaluated and located. All sidewalks in town were also evaluated, including sidewalks along State roads as they are an asset of the town and not of the state.

3.1 Inventorying Roads and Road Related Assets

To inventory the road assets in the town, Boxborough has supplied the team with a Trimble ProXR GPS backpack unit. The unit uses a backpack that holds batteries and a receiver with a hand controller. The unit triangulates the position of the receiver using user entered offsets and satellites in the sky. Team members drove around town stopping at all of the road related assets and recorded the point in the GPS unit, with a short description of the asset.

3.2 Assessing the Condition of Roads and Road Related Assets

How the conditions for roads and road related assets are determined is explained in this section. While the assets were being inventoried, a notebook was kept to record the condition of each individual asset. Other pertinent information was recorded as well: type of sign, material of guardrail, type of pole, etc. Pictures were taken of the assets and their respective picture numbers recorded in the notebook.

The Boxborough Department of Public works used the following scale to evaluate the condition of the roads:

1. **Poor:** Major cracking, major potholes, ruts, heaves, unpaved
2. **Fair:** Serious cracking, minor potholes
3. **Good:** No problems, slight-moderate cracking in some areas
4. **Excellent:** New

The following table contains examples of defects in a road that lowers its condition.

Unpaved, gravel road



Figure 2 Unpaved gravel road

Collapsed Edges

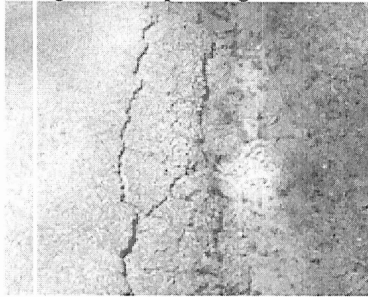


Figure 3 Collapsed edges

Slight-Moderate cracking

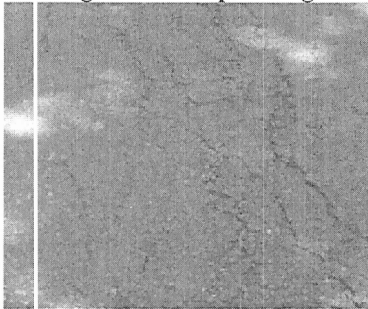


Figure 4 Slight-moderate cracking

Overgrowth

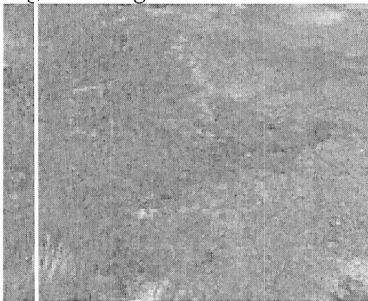


Figure 5 Overgrowth

To inventory street signs we recorded the type of sign, the type of post it is on, the physical condition of each, and the sign's visibility. The condition of the sign depends on its reflectivity, if there are any dents or bends in the sign, and if the sign is still readable.

Anything on the sign that is not supposed to be on it would lower its condition on our scale. The condition of the pole depends on the amount of rust that has formed on it, if the pole will stand up right, and if it is straight. This table contains examples of signs in each of the conditions:

1. **Poor:** Faded, chipped paint, rust, damaged, graffiti, unreadable



Figure 6 Poor Street sign

2. **Fair:** Sign is faded or damaged

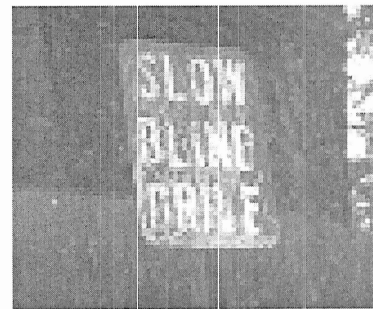


Figure 7 Fair Street sign

3. **Good:** Sign is easily readable



Figure 8 Good Street Sign

4. **Excellent:** New



Figure 9 Excellent Street sign

Guard rails were judged on three categories: worst rating on overall, the percentage of the rail that receives that rating, and the condition of the remainder of the road. Using that system, the guard rails were then placed in one of the following categories:

1. Poor: severe damage, parts missing



Figure 10 Poor Guard Rail

2. Fair: moderate damage, several poles misaligned



Figure 11 Fair Guard Rail

3. Good: cosmetic damage, nearly all poles vertical

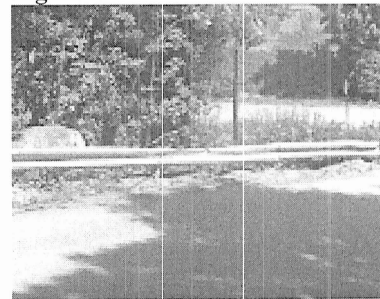


Figure 12 Good Guard Rail

4. Excellent: all poles are vertical, no damage

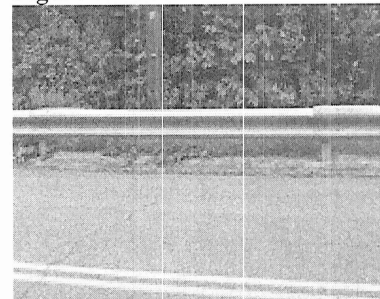


Figure 13 Excellent Guard Rail

Sidewalks were evaluated similarly to how the road conditions were evaluated. Cracks, holes, ruts, and heaves all lower the condition of the road. To determine a sidewalk's rating, the worst portion of the sidewalk was rated, and that portion's percentage of the whole sidewalk was considered along with the rating of the rest of the sidewalk. From that information the condition was discussed and agreed upon. The overall ratings are:

- 1. Poor: Major cracking, ruts, heaves, holes, heavy growth in the sidewalk
- 2. Fair: Minor cracking, minor growth, small ruts and dips
- 3. Good: Cosmetic cracking/damage, little or no growth,

No Picture Available

No Picture Available

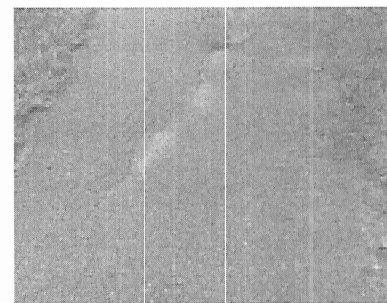


Figure 14 Good Sidewalk

- 4. Excellent: New, no cracking, no growth

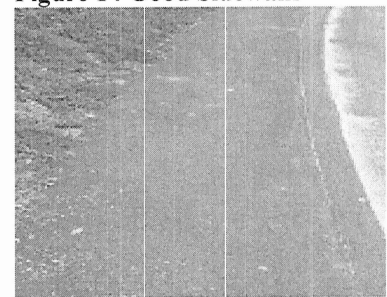


Figure 15 Excellent Sidewalk

Storm drains were evaluated on rustiness, condition of pavement around the drain, amount of debris clogging the drain, and damage to the drain cover. They were categorized as:

1. Poor: Major rust flaking, missing pavement, serious damage or debris, poor or no drainage



Figure 16 Poor Storm Drain

2. Fair: Minor rusting/damage, cracked pavement, constricted drainage

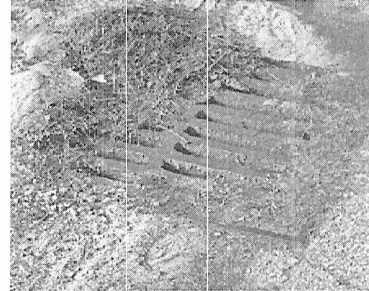


Figure 17 Fair Storm Drain

3. Good: Cosmetic rusting/damage, little or no debris,

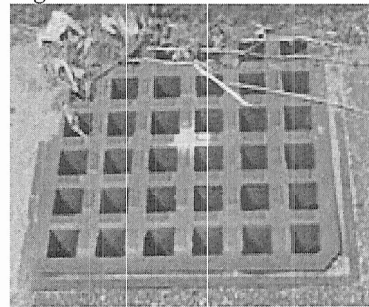


Figure 18 Good Storm Drain

4. Excellent: New, no rust, little debris



Figure 19 Excellent Storm Drain

3.2 Creating a System to Estimate Road and Road Related Asset Values

We decided to use Microsoft Access to generate a database to enter all of our information into. We chose this program because of its versatility and availability. The

Town of Boxborough also uses this program. Forms would be needed to ease data entry into each of the tables. The forms would fill in all important information about the road or road related asset on to its designated table, while making the process more user-friendly. Summary Reports would also be needed to display all of the values and their totals at the end of the report.

To evaluate the value of each asset, a linear depreciation method is recommended by GASB. To determine how much of an asset's value is retained the age of the asset, the current date minus the date of installation, is divided by the life expectancy of the asset and subtracted from one:

$$\% \text{ Original Value Retained} = 1 - \frac{(\text{Current Date} - \text{Date of Installation})}{(\text{Life Expectancy})}$$

This percent is multiplied by the original value of the asset to estimate its current value. This depreciation method can be used for all roads and road related assets.

3.3 Demonstrating the Reusability of the Data Infrastructure

The data infrastructure for this report must also be able to be expanded and used for other possible purposes. We intend to demonstrate that our database can be used to estimate the cost of plowing roads in Boxborough. By using road length data with other information from the town entered into the database, a report can be created in Microsoft Access to estimate the cost of plowing the roads in Boxborough once.

4. Results

The following information was collected from the town of Boxborough, Massachusetts from March through June 2005. The location data was collected and entered into a Trimble GPS unit. Using the GPS software provided by Boxborough, the data was transferred from the GPS unit into the Boxborough network. The information was exported from the GPS software into layers (maps) that can be viewed in GIS programs.

4.1 Roads

The town of Boxborough has a total of 65 roads totaling to a length of nearly 30 miles. Of that length of road, less than 1% of it received a poor rating. The largest portion of the roads received a fair rating, 47.51%, while some received a good, 12.07%. There was still a large portion that received an excellent rating, 39.51%.

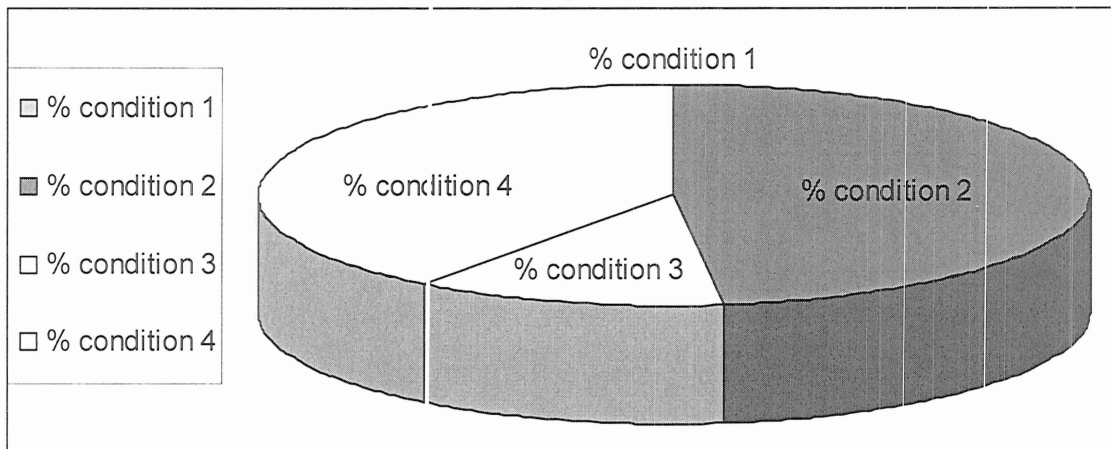


Figure 20 Road condition Pie Chart



Figure 21 Roads in Boxborough

4.2 Street Signs

There are a total of 303 street signs in Boxborough of 35 different types. Of those signs, 0.99% are in poor condition; 8.91% in fair condition; 36.96% are in good condition; and 53.14% were in excellent condition. Appendix A contains a tabulated form of the statistical results for street signs and all other assets. The following table lists the type of signs in town with the total number of that type, and the number that fell under each condition:

Type of Sign	Total #	#of 1's	#of 2's	#of 3's	#of 4's
15 MPH	2	0	0	0	2
20 MPH	3	0	0	3	0
25 MPH	18	0	0	5	13
30 MPH	24	0	5	15	4
35 MPH	7	0	1	5	1
4way intersection	4	0	1	3	0

arrow	28	2	3	8	15
blind drive	9	0	2	4	3
bus stop ahead	1	0	0	1	0
cattle crossing	3	0	1	0	2
dangerous curve	1	0	0	0	1
dangerous intersection	3	0	1	1	1
dead end	6	1	0	2	3
deaf children	2	0	0	2	0
do not enter	2	0	0	0	2
go slow children	17	0	3	3	11
hidden drive	2	0	0	1	1
horse crossing	2	0	0	0	2
island	2	0	0	0	2
left turn	2	0	0	1	1
merging traffic	1	0	0	1	0
no parking	2	0	0	0	2
one way	7	0	0	0	7
reduce speed children	2	0	0	1	1
right lane turn right	3	0	0	0	3
right turn	3	0	0	2	1
RR x-ing	5	0	0	3	2
s curve	1	0	0	1	0
slow	6	0	0	3	3
stop	55	0	4	20	31
stop ahead	12	0	0	6	6
Street Name	64	0	4	19	41
T-intersection	1	0	1	0	0
Town line	1	0	0	1	0
Trucks Entering	2	0	1	1	0

Figure 22 1'types of Street Signs, Totals, Conditions

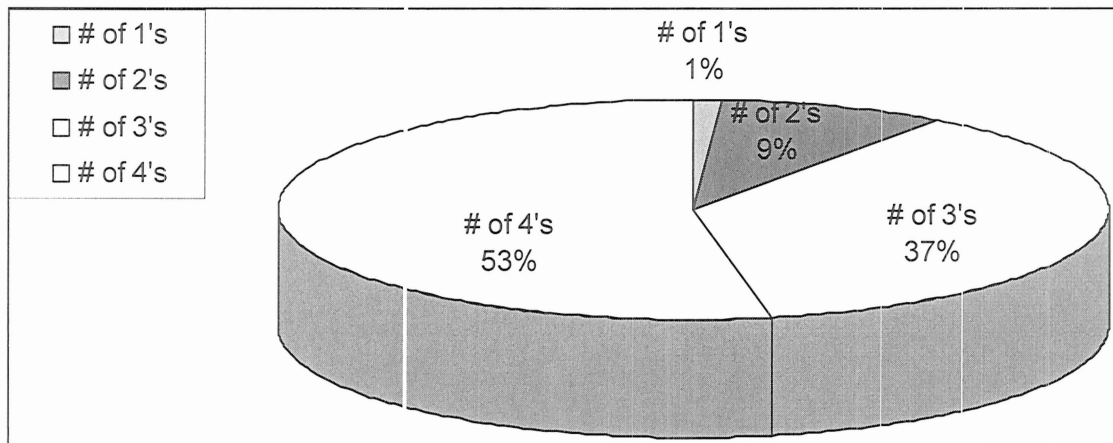


Figure 23 Street Sign Conditions

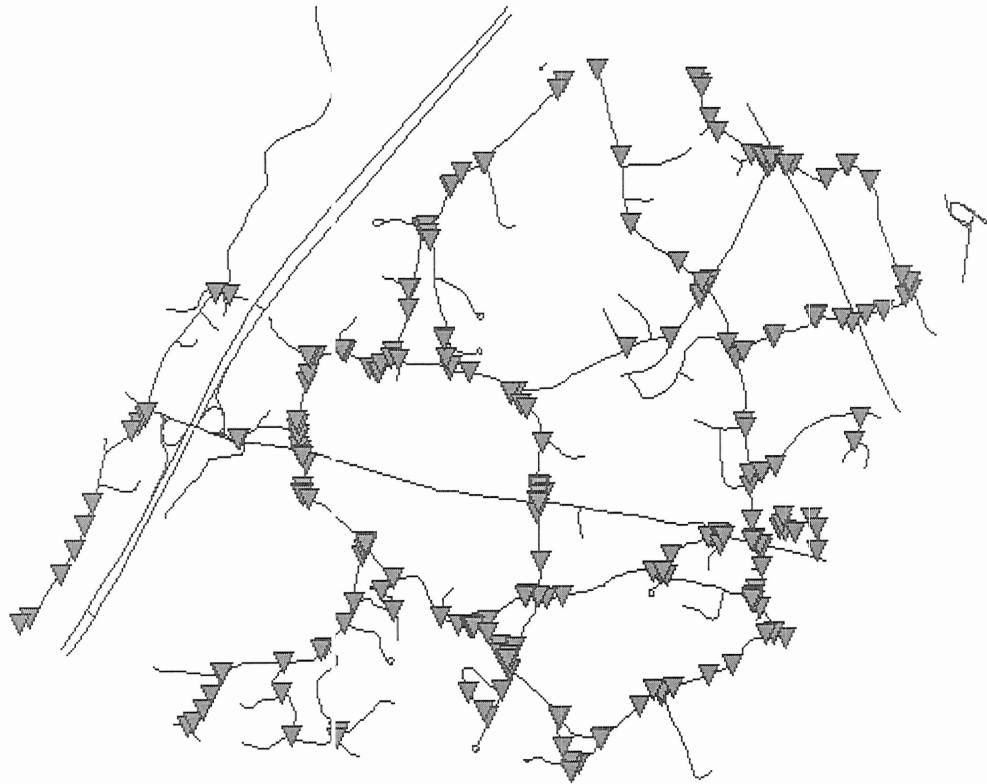


Figure 24 Street Signs in Boxborough

Street_Signs_Map by Sign_Condition

- ★ 4 to 4 (153)
- ☆ 3 to 3 (109)
- ☆ 2 to 2 (22)
- ★ 1 to 1 (3)

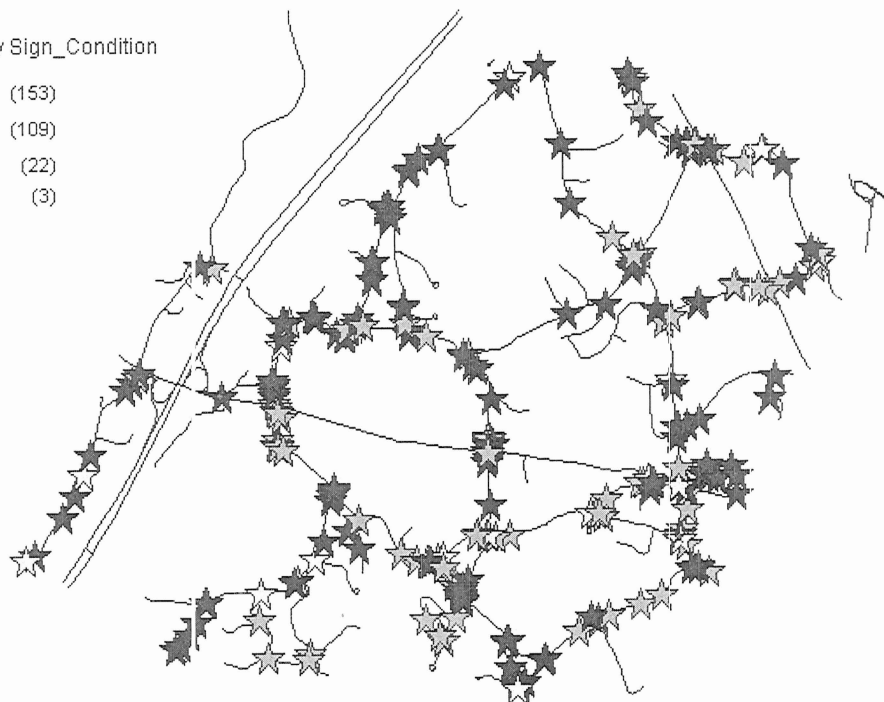


Figure 25 Distribution of Sign Conditions

4.3 Guard Rails

There were a total of 27 guard rails in town. The guard rails were either made of steel, concrete and steel cabling, or wood. There were two wooden guardrails, and most of the concrete and cable guard rails were in fair or worse shape. The guard rails were relatively evenly distributed when it came to their conditions:



Figure 26 Guard Rails in Boxborough

Guard_Rails_Map by Condition

- 4 to 4 (5)
- 3 to 3 (7)
- 2 to 2 (7)
- 1 to 1 (8)

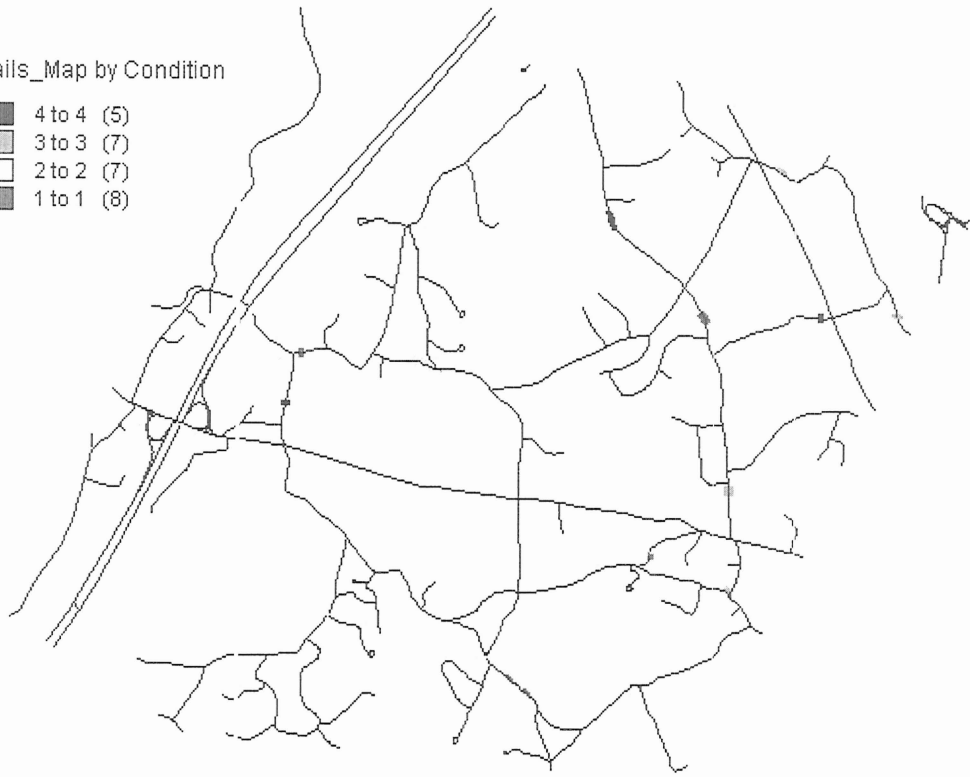


Figure 27 Distribution of Guard Rail Conditions

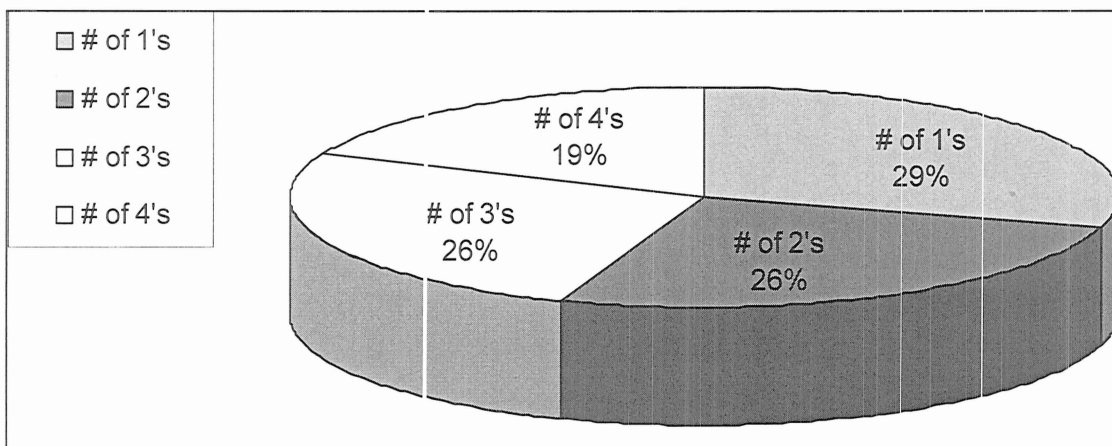


Figure 28 Guard Rail Conditions

4.4 Sidewalks

There are a total of 22 different sidewalks in Boxborough, totaling a length of 71,042 feet. Of that, 66.2% was in good condition and 33.8% in excellent condition. This means that none of the sidewalks in Boxborough received a rating below 'good':



Figure 29 Sidewalks in Boxborough

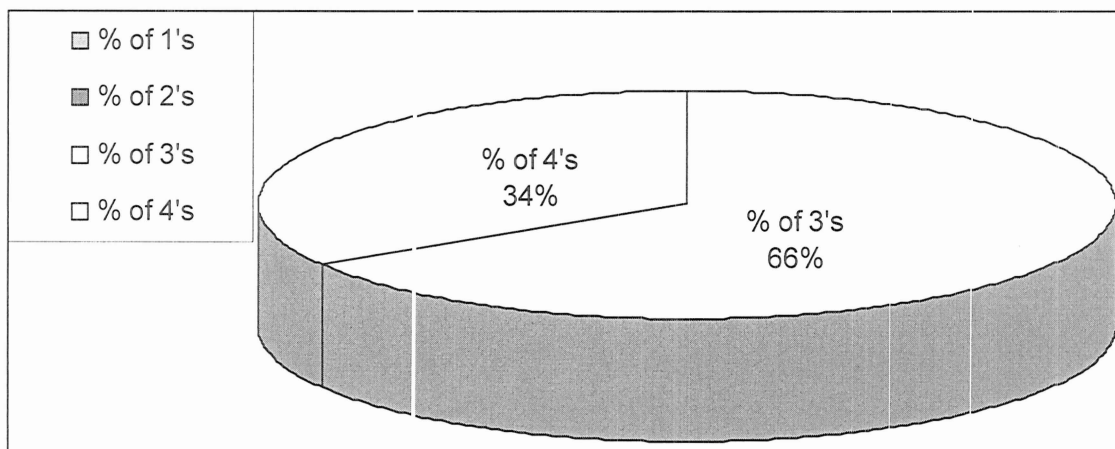


Figure 30 Sidewalk Conditions



Figure 31 Distribution of Sidewalk Conditions

4.5 Storm Drains

There were a total of 292 storm drains in Boxborough, mostly in Good condition. The storm drains are located in areas that need drainage. Usually hilly roads have no storm drains, except if there was a valley where the water could collect then there would be a storm drain in the low lying areas. Most of the roads in Boxborough are located on hills.



Figure 32 Storm drains in Boxborough

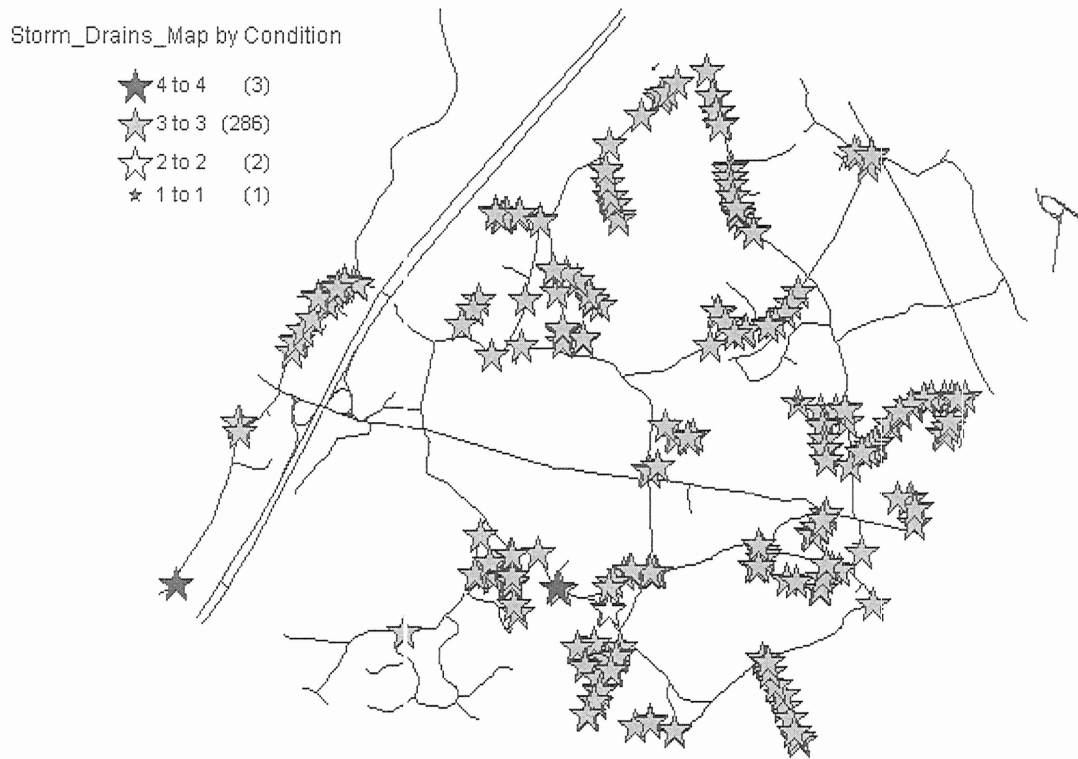
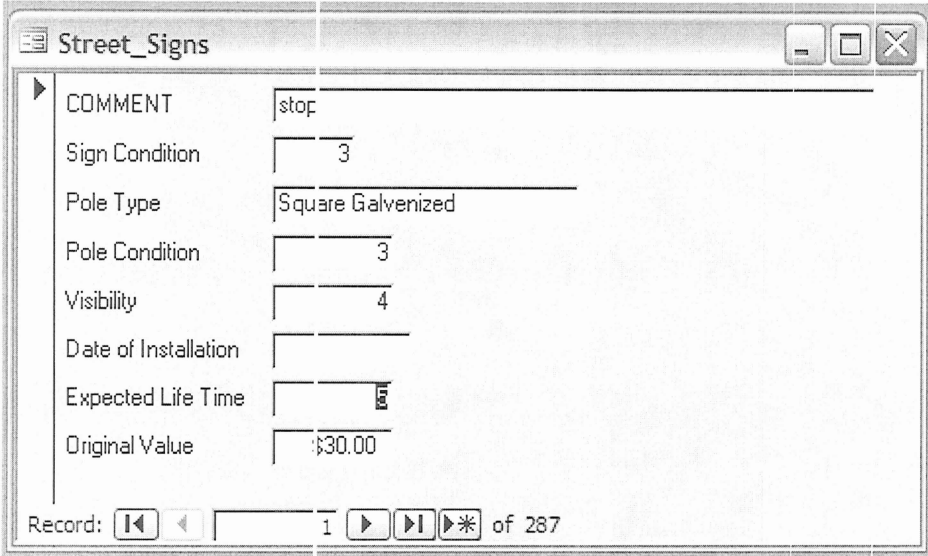


Figure 33 Distribution of Storm Drain Conditions

4.6 Value Estimating Reports and Database

The data infrastructure we created has tables for roads and for all of the road related assets. It also included extra tables that held some statistical information. Each table has fields for the name or comment, condition, dimensions if they are needed, original value, expected life time, and date of installation or repairs.

To make the data entry into these tables easier, we created a form for each table. The following figure is an example of one of the forms we created:



The image shows a screenshot of a data entry form titled "Street_Signs". The form contains the following fields and values:

Field	Value
COMMENT	stop
Sign Condition	3
Pole Type	Square Galvanized
Pole Condition	3
Visibility	4
Date of Installation	
Expected Life Time	5
Original Value	30.00

At the bottom of the form, there is a record navigation bar showing "Record: 1 of 287" with navigation buttons for first, previous, next, last, and refresh.

Figure 34 A Sample Form

The database also includes reports for each asset. The reports list important information about each asset and also generate values for them. At the end of each report, there is a total sum for the values that were generated.

To determine the value of a road or a road related asset we used a linear depreciation over the expected lifetime. This value was calculated by subtracting the age of the road or asset, which the Datediff() function calculated using the current date and date of installation, from the expected lifetime, then that was divided by the lifetime. This would end up returning a percent of total value. This would then be multiplied by the original value of road or asset. For sidewalks and roads, the original value is the cost

per square foot of the surface. If any of the values are below zero, it is because they have outlived their expected lifetime; then \$0.00 is automatically entered into the value field. Then all of these values are totaled at the end of the report. The last page of the Storm Drains report is on the next page. Some of the table needs to be filled in by the town of Boxborough so all values are returning \$0.00:

COMMENT	Cordinov	Date Installed	Length	Width	Type of Cover	VALUE
cooige 6	2					\$0.00
cooige 7	2					\$0.00
cooige 8	2					\$0.00
frak 1 and 2	2					\$0.00
frak 3	2					\$0.00
frak 4 and 5	2					\$0.00
frak 6 and 7	2					\$0.00
frak 8	2					\$0.00
amarack 1 and 2	2					\$0.00
amarack 3	2					\$0.00
amarack 4 and 5	2					\$0.00
amarack 6	2					\$0.00
amarack 7 and 8	2					\$0.00
amarack 9 and 10	2					\$0.00
Total Value:						\$0.00

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Figure 35 A Sample Report Page

4.7 Reusability

The database that was created can also be used for purposes other than creating reports for valuing roads and road related assets. The database could be used to figure out the cost of plowing the streets in Boxborough. Or you could schedule preventative maintenance on roads as their conditions deteriorate. Another possible use for the information collected is tracing the flow of contaminants in ground water. Many other possibilities exist for the re-use of our data and data infrastructure, but those three will be discussed to illustrate how they re-use the database.

New England can have large snowfall in the winter and plowing information and costs become concerns for the city's and towns in this area. In 2003, the Massachusetts snow plowing budget was set at \$16 million. In just one blizzard that February, the cost of removing the snow cost the state between \$7 million and \$8 million. The total cost of snow removal that year for Massachusetts was \$62 million. In Fairfield, Connecticut the snow removal budget was set at \$200,000 for 2003. Before that same blizzard struck, it had already spent \$500,000 on snow removal. In the town of Boxborough, where the total snow and ice budget for Fiscal Year 2003 was about \$65,000, the town ended spending over \$91,000 to take care of snow and ice that year. Planning for such events could save the town money, as well as provide better response. Better budget planning could be achieved by using the information in the database with other information from the town of Boxborough.

To calculate the approximate cost of plowing the entire town once, information on pay rates, average plowing speed, fuel economy, and fuel price will be needed. A table can be created to contain all information on the plowing staff, including pay rate. To evaluate the cost of plowing, this information would need to be in the following expression in the report:

$$\text{Cost} = (\text{Road Length} / \text{Average MPH}) * \text{Average Salary} + \text{Road Length} * \text{Cost per Gallon of fuel} / \text{Truck Fuel Efficiency}$$

This equation would be calculated for each road, so at the end of the report a summation of all of these costs would report the approximate total cost of plowing the town of Boxborough once. Using this calculated number, the town can compare the cost

of the DPW plowing against private contractors in an effort to save money. In the appendix there is a how-to guide on how to make these changes to the Microsoft Access database and generate a report that yields the total plowing cost for each road and a total for the whole town. A walk through for this process can be found in Appendix B.

The database can also be used to evaluate other essential information for the town for winter related purposes. In addition to plowing roads, to prevent ice from forming on roads and creating slippery conditions sand and salt is spread over the road surface. The database can be used to calculate the amount of salt the town needs. The database contains information on road lengths and widths, which can be used to calculate the area of each road. With the area calculated, the amount of sand needed for each road can be determined using a constant volume of sand per area of road surface. This evaluation can also help determine if the DPW is using too much sand or salt, and adjust their equipment accordingly.

Schedules for preventative maintenance can also be assembled by using the town's guidelines for preventative road maintenance and the information in our database. The database already contains information on the condition of each road and road related asset; it also contains fields for dates of installation. Using this information, a report could be created that follows the guidelines for maintenance scheduling to recommend when a road or asset should go under maintenance. Maintenance scheduling can extend beyond just roads and road related assets as well. Using the lengths of roads included in the database and the paths the utility vehicles take around town, a record of the mileage on the tires could be created. Using that record, the town would know when to expect to change or rotate the tires on each of the utility vehicles. Proper maintenance for tires can extend their lives significantly, which could in turn save the town money by reducing how often they need to buy new tires. Using the speed limits and road segment lengths a report of engine runtime can be estimated. The engine runtime is used to determine when to do maintenance on the engine. Proper maintenance of the engines ensures a longer lifetime as well as better fuel economy to make sure the town gets the most out of its investments.

Another great use for the database could be emergency vehicle route planning, which can be directed along the shortest path or the fastest path and possibly directed

around high traffic areas. The town of Boxborough has for a couple of years been considering development of a regional dispatch system for emergency services with a couple of towns next to Boxborough, and a system like this could decrease response time and ensure that the proper resources are called in to handle the emergency, such as making sure that a ladder truck is part of the first response when one is needed.

5. Analysis

5

6. Conclusion

The database and preliminary copy of this report was given to the town of Boxborough. They were both presented to the Board of Selectmen and explained. The Board of Selectmen was very pleased with how our project will help the town report on its roads and road related assets. The future use that was designed into the database was also praised as it will aid the town in future projects and budgeting. The town accountant, Michael Guzzo, estimated that our project had saved the town approximately \$15,000. This also added to the delight of the Board of Selectman. Our project was a success as it supplied a way for the town of Boxborough to report for GASB Statement 34, a platform for future use of the database, and saved the town a good deal of money.

7. Recommendations

From the data that we collected for this project, we were able to distinguish what roads and road related assets were in what kind of condition. From that information, we can give recommendations to the town as to what needs to be replaced or what road may need maintenance. There was only one road in Boxborough that was not completely paved, East Whitcomb Rd. It was the only road that received a poor rating as it was partially gravel and heavily overgrown. This is a small road that leads to a gravel road out of town. It is not necessary to replace the road immediately since there is only one house on it and very low traffic. We think that in a few years that it might need some maintenance work. A good portion of the roads received a fair condition, but we think that most maintenance needed on these roads would be cosmetic.

There are three signs in Boxborough that received a poor rating, two arrow signs and a dead end sign. These signs, by themselves, could not be easily read by a passing driver. We recommend that they be replaced as soon as possible. Most of the signs that received a fair rating are just fading with little damage but are still readable. Their conditions should be checked in a year and replaced accordingly. Several signs also received less than perfect visibility ratings. Some signs in town were not overly visible because of bushes or tree branches growing in front of them. The DPW should use our information on sign visibility to go out and fix the visibility problem with the signs that did not receive a visibility rating of four. The same should be done for replacing sign poles that received a rating of one. We feel that these signs are in a much weakened condition and need to be replaced soon.

Appendix A Raw Data

This is the tabulated form of the information collected for the roads and road related assets in the Town of Boxborough from March through July 2005. The information for dates of installation was not collected by the town in time for the writing of this report.

Appendix A.1 Roads

Street Name	Best rating	% worst	Worst rating	Length(Mi)	Length(Ft)	Width(avg)
Summer St	4	1.00	4	0.49	2,587.20	21
Liberty Square Rd	4	0.41	2	2.37	12,513.60	27
Kendall Rd	2	1.00	2	0.17	897.60	22
Burroughs Rd	3	1.00	3	2.53	13,358.40	18
Stow Rd	4	1.00	4	1.37	7,233.60	18
Middle Rd	2	1.00	2	1.16	6,124.80	20
Hill Rd	2	1.00	2	2.70	14,256.00	20
Codmann Hill Rd	4	1.00	4	1.17	6,177.60	22.5
Swanson Rd	4	1.00	4	0.62	3,273.60	25
Whitcomb West Rd	2	1.00	2	0.44	2,323.20	18
Whitcomb East Rd	1	1.00	1	0.27	1,425.60	13
Picnic St	2	1.00	2	0.67	3,537.60	14
Depot Rd	2	1.00	2	2.15	11,352.00	16
Old Harvard Rd	2	1.00	2	1.31	6,916.80	18
Chester Rd	3	1.00	3	0.25	1,320.00	22
Pine Hill Rd	2	1.00	2	0.45	2,376.00	16
Flagg Hill Rd	2	1.00	2	1.15	6,072.00	17
Sargent Rd	2	1.00	2	0.90	4,752.00	15
Littlefield Rd	2	1.00	2	0.91	4,804.80	17
Davidson Rd	2	1.00	2	0.55	2,904.00	21
Central St	2	1.00	2	0.34	1,795.20	30
Taylor Ln	3	1.00	3	0.23	1,214.40	
Prescott Ln	4	1.00	4	0.21	1,108.80	29
Osceola Dr	2	1.00	2	0.08	422.40	16
Old Orchard Rd	4	1.00	4	0.20	1,056.00	24
Richardson Rd	2	1.00	2	0.23	1,214.40	17
Barteau Ln	2	1.00	2	0.14	739.20	13
Weatherbee Ln	2	1.00	2	0.18	950.40	14
Robinson Rd	4	1.00	4	1.10	5,808.00	24
Hager Ln	4	1.00	4	0.30	1,584.00	24
Steele Ln	4	1.00	4	0.24	1,267.20	24
Morse Ln	4	1.00	4	0.14	739.20	24
Cunningham	2	1.00	2	0.30	1,584.00	15
Bicentennial Way	3	1.00	3	0.21	1,108.80	

Blanchard Rd	4	1.00	4	0.61	3,220.80	30
Cedarwood Rd	3	1.00	3	0.13	686.40	20
Cobleigh Rd	4	1.00	4	0.22	1,161.60	24
Coolidge Farm Rd	4	1.00	4	0.25	1,320.00	22
Fifers Ln	4	1.00	4	0.21	1,108.80	22
Houghton Ln	4	1.00	4	0.26	1,372.80	22
Howard Ln	3	1.00	3	0.08	422.40	
Inches Brook Ln	4	1.00	4	0.16	844.80	22
Littleton Rd	2	1.00	2	0.14	739.20	12
Mayfair Dr	4	1.00	4	0.28	1,478.40	22
Pierce Ln	4	1.00	4	0.21	1,108.80	22
Pine Pasture Run	4	1.00	4	0.06	316.80	22
Reed Farm Rd	4	1.00	4	0.71	3,748.80	30
Tokatowan Spring Ln	4	1.00	4	0.37	1,953.60	22
Whitney Ln	4	1.00	4	0.12	633.60	22
Windmere Rd	4	1.00	4	0.57	3,009.60	24
Woodward Ln	3	1.00	3	0.16	844.80	
Stonehedge Pl	4	1.00	4	0.29	1,531.20	24
Schoolhouse Ln	4	1.00	4	0.19	1,003.20	22

Appendix A.2 Street Signs

COMMENT	Sign		Pole Cond	Visibility	Exp Life Time	Orig Value
	Cond	Pole Type				
stop	3	Square Galvanized	3	4	5	30
dead end	3	Square Galvanized	3	4	5	30
35 MPH	3	Painted U-channel	2	4	5	30
35 MPH	3	Painted U-channel	2	4	5	30
Trucks Entering	2	Painted U-channel	2	4	5	30
Stop/town line	3	Square Galvanized	3	4	5	30
35 MPH	2	Painted U-channel	2	4	5	30
Trucks Entering	3	Painted U-channel	2	4	5	30
35 MPH	3	Painted U-channel	3	4	5	30
right lane turn right	4	Square Galvanized	3	4	5	30
right lane turn right	4	Square Galvanized	3	4	5	30
right lane turn right	4	Square Galvanized	3	4	5	30
30 MPH	3	Painted U-channel	3	4	5	30
20 MPH and left turn	3	Painted U-channel	2	4	5	30
arrow	3	Round Galvanized	3	4	5	30
arrow	3	Round Galvanized	3	4	5	30
arrow	3	Round Galvanized	3	4	5	30
arrow	3	Round Galvanized	3	4	5	30
30 MPH	3	Painted U-channel	2	4	5	30
reduce speed children	3	Painted U-channel	2	4	5	30
stop ahead	3	Painted U-channel	3	4	5	30
stop	3	Painted U-channel	3	4	5	30

go slow children	4 Painted U-channel	4	4	5	30
stop	3 Painted U-channel	3	4	5	30
Street name- Burroughs/Stow	3 Round Galvenized	3	4	5	30
30 MPH	2 Painted U-channel	2	4	5	30
T-intersection	2 Painted U-channel	2	4	5	30
stop	3 Painted U-channel	3	4	5	30
30 MPH	2 Painted U-channel	3	4	5	30
Street name- Burroughs Rd	3 Round Galvenized	2	4	5	30
s curve	3 Painted U-channel	2	4	5	30
stop ahead	3 Painted U-channel	2	4	5	30
stop	3 Painted U-channel	3	4	5	30
30 MPH	2 Painted U-channel	3	4	5	30
go slow children	4 Painted U-channel	3	4	5	30
stop ahead	4 Painted U-channel	4	4	5	30
stop	4 Painted U-channel	4	4	5	30
30 MPH	3 Painted U-channel	3	4	5	30
stop	3 Round Galvenized	2	4	5	30
30 MPH	3 Painted U-channel	1	4	5	30
20 MPH and right turn	3 Painted U-channel	2	4	5	30
arrow	1 Painted U-channel	1	4	5	30
4way intersection	2 Painted U-channel	2	4	5	30
stop	2 Square Galvenized	3	4	5	30
Street name- Burroughs Rd	3 Round Galvenized	1	4	5	30
Street name- Chester Rd	3 Painted U-channel	2	4	5	30
20 MPH	3 Painted U-channel	2	4	5	30
blind drive	3 Painted U-channel	2	4	5	30
stop ahead	3 Painted U-channel	3	4	5	30
Stop/2X arrows/Street Name- Chester	2 Round Galvenized	3	4	5	30
Street name- Chester Rd	2 Round Galvenized	3	4	5	30
Street name- Meadow In	3 Painted Round	3	4	5	30
deaf children	3 Painted U-channel	2	4	5	30
Street name- Meadow In	3 Painted Round	3	4	5	30
deaf children	3 Painted U-channel	2	4	5	30
25 MPH	3 Painted U-channel	2	4	5	30
stop ahead	4 Painted U-channel	4	4	5	30
stop	3 Painted U-channel	3	4	5	30
30 MPH	3 Painted U-channel	3	4	5	30
stop ahead	3 Painted U-channel	3	4	5	30
right turn	3 Painted U-channel	2	3	5	30
stop	3 Painted U-channel	3	4	5	30
blind drive	3 Painted U-channel	3	4	5	30
4way intersection	3 Painted U-channel	2	4	5	30
stop	3 Painted U-channel	3	4	5	30
30 MPH	3 U-channel Galvenized	2	4	5	30
stop ahead	3 Painted U-channel	3	4	5	30
leftturn/junction	3 Painted U-channel	2	4	5	30
stop	3 Painted U-channel	3	4	5	30
blind drive	3 U-channel Galvenized	3	4	5	30

Street Name- Stow rd	3 Round Galvanized	3	4	5	30
Street Name- Fifers In	3 Round Galvanized	3	4	5	30
Street Name- Flagg hill	3 Painted Round	3	4	5	30
30 MPH	3 U-channel Galvanized	3	4	5	30
30 MPH	2 Painted U-channel	3	4	5	30
hidden drive	3 Painted U-channel	3	3	5	30
stop	3 Painted U-channel	3	4	5	30
Stop/st sign flagg hill/summer	2 Round Galvanized	3	4	5	30
30 MPH	3 U-channel Galvanized	3	4	5	30
Street Name- Richardson	3 Painted Round	2	4	5	30
stop	2 Painted U-channel	3	4	5	30
Street Name- Richardson	3 Painted Round	2	4	5	30
stop	3 Painted U-channel	3	4	5	30
stop	3 Painted U-channel	3	4	5	30
30 MPH	3 U-channel Galvanized	3	4	5	30
dangerous intersection	3 Painted U-channel	3	4	5	30
Street Name- Middle/hill	3 Round Galvanized	3	4	5	30
30 MPH	3 U-channel Galvanized	3	4	5	30
go slow children	3 Painted Round	2	4	5	30
blind drive	3 Painted Round	3	4	5	30
stop	3 Painted U-channel	3	4	5	30
25 MPH	3 Painted U-channel	2	4	5	30
slow	3 Painted U-channel	3	4	5	30
arrow	3 Painted U-channel	2	4	5	30
blind drive	2 Painted U-channel	2	3	5	30
stop	3 Painted U-channel	3	4	5	30
slow	3 Painted U-channel	3	4	5	30
25 MPH	3 Painted U-channel	2	4	5	30
stop ahead	3 Painted U-channel	2	4	5	30
stop	3 Painted U-channel	3	4	5	30
stop	3 Round Galvanized	3	4	5	30
Street Name- Old harvard	3 Round Galvanized	3	4	5	30
Street Name- Cunningham Rd	4 Square Galvanized	4	4	5	30
stop	4 Square Galvanized	4	4	5	30
stop	4 Painted U-channel	4	4	5	30
stop ahead	4 Painted U-channel	3	4	5	30
4way intersection	3 Painted U-channel	2	4	5	30
stop	4 Painted U-channel	3	4	5	30
30 MPH	2 U-channel Galvanized	4	4	5	30
horse crossing	4 Painted U-channel	3	3	5	30
25 MPH	4 Painted U-channel	3	4	5	30
right turn	4 Painted U-channel	1	4	5	30
go slow children	2 Painted U-channel	2	3	5	30
left turn	4 Painted U-channel	2	4	5	30
arrow	1 Round Galvanized	1	1	5	30
arrow	4 Round Galvanized	4	4	5	30
arrow	4 Round Galvanized	4	4	5	30
arrow	4 Round Galvanized	4	1	5	30

30 MPH	3 Painted U-channel	3	4	5	30
blind drive	4 Painted U-channel	3	4	5	30
cattle crossing	4 Painted U-channel	4	4	5	30
cattle crossing	2 Painted U-channel	2	3	5	30
Street Name- Hill Rd	4 Painted Round	3	3	5	30
30 MPH	4 U-channel Galvanized	4	4	5	30
cattle crossing	4 Painted U-channel	4	4	5	30
30 MPH	3 Painted U-channel	4	4	5	30
right turn	3 Painted U-channel	1	4	5	30
25 MPH	4 Square Galvanized	4	4	5	30
horse crossing	4 Painted U-channel	3	4	5	30
arrow	4 Painted U-channel	3	4	5	30
arrow	4 Painted U-channel	4	4	5	30
arrow	4 Painted U-channel	3	4	5	30
arrow	4 Painted U-channel	3	4	5	30
blind drive	2 Painted U-channel	2	4	5	30
stop	4 Painted U-channel	4	4	5	30
Street Name- Tokatawan Sprin	4 Square Galvanized	4	4	5	30
stop	4 U-channel Galvanized	4	4	5	30
Street Name- Schoolhouse Ln	4 Round Galvanized	4	3	5	30
dead end	3 Painted U-channel	3	1	5	30
Street Name- Weatherbee Ln	3 Painted U-channel	3	2	5	30
Street Name- Barteau Ln	4 Round Galvanized	4	3	5	30
stop	4 Painted U-channel	4	4	5	30
Street Name- Whitcomb East L	4 Round Galvanized	4	3	5	30
dead end	1 Painted Square	1	3	5	30
stop	4 Painted U-channel	3	4	5	30
stop	4 Painted U-channel	3	3	5	30
Street Name- Picnic St	4 Painted Round	3	4	5	30
25 MPH	4 Painted U-channel	4	4	5	30
go slow children	4 Painted U-channel	4	4	5	30
go slow children	4 Painted U-channel	4	4	5	30
Street Name- Picnic St	4 Round Galvanized	4	4	5	30
stop	4 Round Galvanized	4	4	5	30
slow	4 Painted U-channel	4	4	5	30
25 MPH	4 Painted U-channel	4	4	5	30
go slow children	4 Painted U-channel	3	4	5	30
stop	3 Round Galvanized	4	4	5	30
25 MPH	4 U-channel Galvanized	4	4	5	30
25 MPH	4 Painted U-channel	4	4	5	30
stop ahead	4 Painted U-channel	4	4	5	30
stop	4 Painted U-channel	3	1	5	30
Street Name- Depot Rd	4 Painted Round	3	4	5	30
30 MPH	4 Painted U-channel	3	4	5	30
RR x-ing	4 Painted U-channel	3	4	5	30
stop	4 Painted U-channel	3	4	5	30
30 MPH	3 U-channel Galvanized	4	4	5	30
stop	4 Painted U-channel	4	4	5	30

Street Name- Depot Rd	4 Round Galvanized	4	4	5	30
25 MPH	4 U-channel Galvanized	4	4	5	30
stop	4 Painted U-channel	3	3	5	30
Street Name- Prescott Ln	3 Painted Round	2	4	5	30
35 MPH	3 Square Galvanized	3	4	5	30
bus stop ahead	3 Painted U-channel	3	4	5	30
25 MPH	4 U-channel Galvanized	4	4	5	30
dangerous curve	4 Painted U-channel	3	4	5	30
island	4 U-channel Galvanized	4	4	5	30
Stop/Street Name- Liberty Sq	4 Painted U-channel	4	4	5	30
island	4 Painted U-channel	4	4	5	30
stop	4 Painted U-channel	4	4	5	30
35 MPH	4 U-channel Galvanized	4	4	5	30
blind drive	4 Painted U-channel	2	4	5	30
35 MPH	3 U-channel Galvanized	4	4	5	30
hidden drive	4 Painted U-channel	3	1	5	30
Street Name- Osceola Dr	4 Round Galvanized	4	4	5	30
go slow children	4 Painted U-channel	4	4	5	30
25 MPH	4 Painted U-channel	2	4	5	30
go slow children	3 Painted U-channel	4	4	5	30
stop ahead	4 U-channel Galvanized	3	4	5	30
RR x-ing	3 U-channel Galvanized	3	4	5	30
stop	4 Painted U-channel	4	4	5	30
slow	4 Painted U-channel	2	4	5	30
30 MPH	4 Painted U-channel	4	4	5	30
go slow children	4 Painted U-channel	3	4	5	30
RR x-ing	4 Painted U-channel	4	4	5	30
Street Name- Davidson	4 Round Galvanized	4	4	5	30
30 MPH	4 Painted U-channel	4	4	5	30
go slow children	4 Painted U-channel	4	4	5	30
blind drive	4 U-channel Galvanized	3	4	5	30
dead end	4 Painted U-channel	3	4	5	30
Street Name- Littleton Rd	4 Painted U-channel	3	4	5	30
slow	3 Painted U-channel	4	4	5	30
30 MPH	3 Painted U-channel	2	4	5	30
go slow children	2 Painted U-channel	2	4	5	30
go slow children	3 Painted U-channel	4	4	5	30
go slow children	2 Painted U-channel	2	4	5	30
RR x-ing	3 Painted U-channel	3	4	5	30
25 MPH	3 Painted U-channel	2	4	5	30
arrow	4 Round Galvanized	4	4	5	30
arrow	4 Round Galvanized	4	4	5	30
arrow	4 Round Galvanized	4	4	5	30
arrow	4 Round Galvanized	3	4	5	30
reduce speed children	4 Painted U-channel	4	4	5	30
stop	4 Square Galvanized	4	4	5	30
Street Name- Sargent Rd	3 Painted Round	2	4	5	30
go slow children	4 Square Galvanized	3	4	5	30

25 MPH	4 Painted U-channel	2	4	5	30
RR x-ing	3 Painted U-channel	2	4	5	30
stop ahead	4 Painted U-channel	4	4	5	30
Stop/Street Name- Sargent Rd/Littlefield	4 Painted U-channel	3	4	5	30
Street Name- Cobleigh Rd	4 Round Galvanized	4	4	5	30
stop	4 Painted U-channel	4	4	5	30
stop	4 Painted U-channel	4	4	5	30
Street Name- Reed Farm Rd	4 Round Galvanized	4	3	5	30
25 MPH	4 Painted U-channel	4	4	5	30
go slow children	4 Painted U-channel	4	4	5	30
stop	4 Painted U-channel	4	4	5	30
Street Name- Blanchard Rd	4 Round Galvanized	4	4	5	30
Street Name- Inches Brook Ln	4 Round Galvanized	4	4	5	30
15 MPH	4 U-channel Galvanized	4	4	5	30
15 MPH	4 U-channel Galvanized	4	4	5	30
stop	4 U-channel Galvanized	4	4	5	30
stop	4 U-channel Galvanized	4	4	5	30
Stop/Go Slow Children	4 U-channel Galvanized	4	4	5	30
one way	4 U-channel Galvanized	4	4	5	30
do not enter	4 Square Wooden post	4	4	5	30
one way	4 U-channel Galvanized	4	4	5	30
stop	4 U-channel Galvanized	4	4	5	30
no parking fire lane	4 Painted U-channel	4	4	5	30
25 MPH	4 Painted U-channel	3	4	5	30
dangerous intersection	2 Painted U-channel	2	4	5	30
merging traffic	3 Painted U-channel	2	4	5	30
stop	4 Painted U-channel	3	4	5	30
arrows	3 Round Galvanized	4	4	5	30
25 MPH	3 Painted U-channel	3	4	5	30
dangerous intersection	4 Painted U-channel	2	4	5	30
stop	4 Painted U-channel	3	4	5	30
4way intersection	3 Painted U-channel	2	4	5	30
stop	4 Square Galvanized	4	3	5	30
Street Name- Summer Rd	4 Painted Round	2	4	5	30
Street Name- Pine Pasture Rd	4 Round Galvanized	4	4	5	30
stop	3 Painted U-channel	3	4	5	30
Street Name- Pine Hill Rd	4 Painted Round	3	4	5	30
30 MPH	3 Painted U-channel	4	4	5	30
Stop/Street Name- Pine Hill	4 Painted U-channel	3	4	5	30
dead end/Street Name- Kendal	4 Round Galvanized	4	4	5	30
25 MPH	4 Painted U-channel	4	4	5	30
stop	4 Painted Square	2	4	5	30
Street Name- Cedarwood Rd	4 Painted U-channel	4	4	5	30
dead end	4 Painted U-channel	4	4	5	30
Street Name- Windmere Rd	4 Round Galvanized	4	4	5	30
Street Name- Woodward Ln	4 Painted Round	2	4	5	30
Street Name- Howard Ln	4 Painted Round	2	1	5	30
Street Name- Bicentennial Way	4 Painted Round	4	4	5	30

Street Name- Coolidge Farm R	4 Round Galvanized	4	4	5	30
Street Name- Whitney Ln	4 Painted U-channel	4	4	5	30
Street Name- Pierce Ln	4 Round Galvanized	4	4	5	30
Street Name- Pierce Ln	4 Round Galvanized	4	4	5	30
Street Name- Mayfair Dr	4 Round Galvanized	4	3	5	30
Street Name- Robinson Rd	4 Round Galvanized	4	4	5	30
Street Name- Robinson Rd	4 Round Galvanized	4	4	5	30
Street Name- Hager Ln	4 Round Galvanized	4	4	5	30
Street Name- Morse Ln	4 Round Galvanized	4	4	5	30
Street Name- Houghton Ln	4 Round Galvanized	4	4	5	30
Street Name- Steele Ln	4 Round Galvanized	4	4	5	30
one way	4 Painted U-channel	4	4	5	30
one way	4 Painted U-channel	4	4	5	30
no parking	4 Painted U-channel	3	4	5	30
one way	4 Painted U-channel	3	4	5	30
do not enter	4 Phone pole	4	4	5	30
one way	4 Painted U-channel	4	4	5	30
arrow x4	4 Painted U-channel	4	4	5	30
one way	4 Painted U-channel	4	4	5	30
Street Name- Old Harvard Rd	4 Painted U-channel	3	4	5	30
slow	4 Painted U-channel	4	4	5	30
arrow	2 Painted U-channel	3	4	5	30
arrow	3 Painted U-channel	3	4	5	30
arrow	3 Painted U-channel	4	4	5	30
Street Name- Richardson Rd	4 Painted U-channel	4	4	5	30

Appendix A.3 Guard Rails

COMMENT	MATERIALS	GPS_LENGTH	GPS-LENGTH(ft)	CONDITION
STOW 2	Concrete and steel cable	0.045	237.6	1
MIDDLE 1	Concrete and steel cable	0.137	723.36	2
liberty sq 1	Steel	0.13	686.4	4
Sargent 1	Steel	0.036	190.08	4
Sargent 2	Steel	0.037	195.36	3
Codman Hill 2	Concrete and steel cable	0.016	84.48	2
Codman Hill 1	Concrete and steel cable	0.304	1605.12	2
Codman Hill 4	Concrete and steel cable	0.221	1166.88	2
Codman Hill 3	Concrete and steel cable	0.229	1209.12	2
Hill 2	Steel	0.024	126.72	3
Hill 1	Steel	0.025	132	4
Hill 4	Wood and Steel	0.036	190.08	1
Hill 3	Wood and Steel	0.079	417.12	1
Middle 4	Concrete and steel cable	0.149	786.72	2
Middle 2	Concrete and steel cable	0.272	1436.16	2
Middle 3	Concrete and steel cable	0.016	84.48	1
Liberty Square 2	Steel	0.022	116.16	4

Liberty Square 3	Concrete and steel cable	0.157	828.96	1
Liberty Square 4	Steel	0.172	908.16	3
Depot 2	Concrete and steel cable	0.044	232.32	3
Depot 1	Concrete and steel cable	0.043	227.04	3
Littlefield 1	Wood and Steel	0.024	126.72	4
Littlefield 2	Wood and Steel	0.038	200.64	3
Burroughs 1	Concrete and steel cable	0.037	195.36	1
Pine Hill 1	Steel	0.044	232.32	3
Stow 1	Concrete and steel cable	0.034	179.52	1
Stow 3	Concrete and steel cable	0.031	163.68	1

Appendix A.4 Sidewalks

Street Name	Expected Lifetime	GPS_LENGTH	Condition	Material
cobleigh	20	1153.505	3	Bitoumunous
swanson	20	2649.412	4	Bitoumunous
tamarack	20	1880.885	3	Bitoumunous
meadow	20	2386.417	3	Bitoumunous
steele ln	20	1315.099	3	Bitoumunous
houghton ln	20	1244.939	4	Bitoumunous
morse ln	20	652.048	3	Bitoumunous
hager ln	20	1622.095	3	Bitoumunous
robinson	20	5885.557	4	Bitoumunous
school house ln	20	1077.301	3	Bitoumunous
cedarwood	20	672.866	3	Bitoumunous
stonehedge	20	1391.192	3	Bitoumunous
massachusetts ave	20	184.959	4	Bitoumunous
massachusetts ave	20	44.824	4	Bitoumunous
massachusetts ave	20	1997.887	4	Bitoumunous
avebury ln	20	1440.541	3	Bitoumunous
waite	20	1721.145	3	Bitoumunous
boxmill	20	1137.954	3	Bitoumunous
guggins	20	1862.548	3	Bitoumunous
inches brook ln	20	739.792	3	Bitoumunous
blanchard	20	1089.65	3	Bitoumunous
reed farm rd	20	3771.447	3	Bitoumunous

Appendix A.5 Storm Drains

Street Name	Condition	Expected Life Time
tamarack 11 and 12	3	20
tamarack 13	3	20
tamarack 14 and 15	3	20

tamarack 16	3	20
tamarack 16 and 17	3	20
tamarack 18 and 19	3	20
meadow 1 and 2	3	20
meadow 3 and 4	3	20
meadow 5 and 6	3	20
meadow 7 and 8	3	20
meadow 9 and 10	3	20
meadow 11 and 12	3	20
meadow 13 and 14	3	20
meadow 15 and 16	3	20
meadow 17 and 18	3	20
meadow 19 and 20	3	20
cedarwood 1	3	20
cedarwood 2	3	20
cedarwood 3	3	20
cedarwood 4	3	20
cedarwood 5	3	20
cedarwood 6	3	20
kendall 1	3	20
kendall 2	4	20
kendall 3	3	20
kendall 4	3	20
kendall 5	3	20
kendall 6	3	20
flagg hill 1	3	20
flagg hill 2	3	20
windmere 1	3	20
windmere 2	3	20
windmere 3	3	20
windmere 4	3	20
windmere 5	3	20
windmere 6	3	20
windmere 7	3	20
windmere 8	3	20
windmere 9	3	20
windmere 10	3	20
windmere 11	3	20
windmere 12	3	20
windmere 13	3	20
windmere 14	3	20
summer 1	3	20
pine hill 1	3	20
pine hill 2	3	20
stone hedge 1	3	20
stone hedge 2	3	20
stone hedge 3	3	20
stone hedge 4	3	20
stone hedge 5	3	20
stone hedge 6	3	20
stone hedge 7	3	20

burroughs 2	3	20
burroughs 3	3	20
burroughs 4	3	20
burroughs 5	3	20
burroughs 6	3	20
burroughs 7	3	20
burroughs 8	3	20
burroughs 9	3	20
burroughs 10	3	20
burroughs 11	4	20
burroughs 12	3	20
chester 1	3	20
chester 2	2	20
chester 3	2	20
whitney 1	3	20
whitney 2 and 3	3	20
coolidge 1	3	20
coolidge 2	3	20
coolidge 3 and 4	3	20
coolidge 5	3	20
coolidge 6	3	20
coolidge 7	3	20
coolidge 9	3	20
fifers 1 and 2	3	20
fifers 3	3	20
fifers 4 and 5	3	20
fifers 6 and 7	3	20
fifers 8	3	20
tamarack 1 and 2	3	20
tamarack 3	3	20
tamarack 4 and 5	3	20
tamarack 6	3	20
tamarack 7 and 8	3	20
tamarack 9 and 10	3	20

Appendix B How to Modify and Update the Database

This Microsoft Access database is easily modified and can be changed to report on other useful information. By adding new columns to the existing tables, or creating new tables for something else, the reports could contain additional fields with more calculated information. In this section, the step by step process of modifying our database to include information on plowing costs. The report will make an approximation of the plowing cost using the average driver's pay, road length, average driving speed, average gas efficiency of the truck, and the price of gasoline per gallon. The average driving speed and the average gas efficiency will be constants. The price per gallon will be a value the user enters when the report is opened. A table will be created for the drivers and their pay rates. The average of their pay rates will be calculated from the table.

First off, the table needs to be created. In the database window (**Figure 17**), under the 'Objects', select 'Tables', this will open the tables view where you can create a new table.

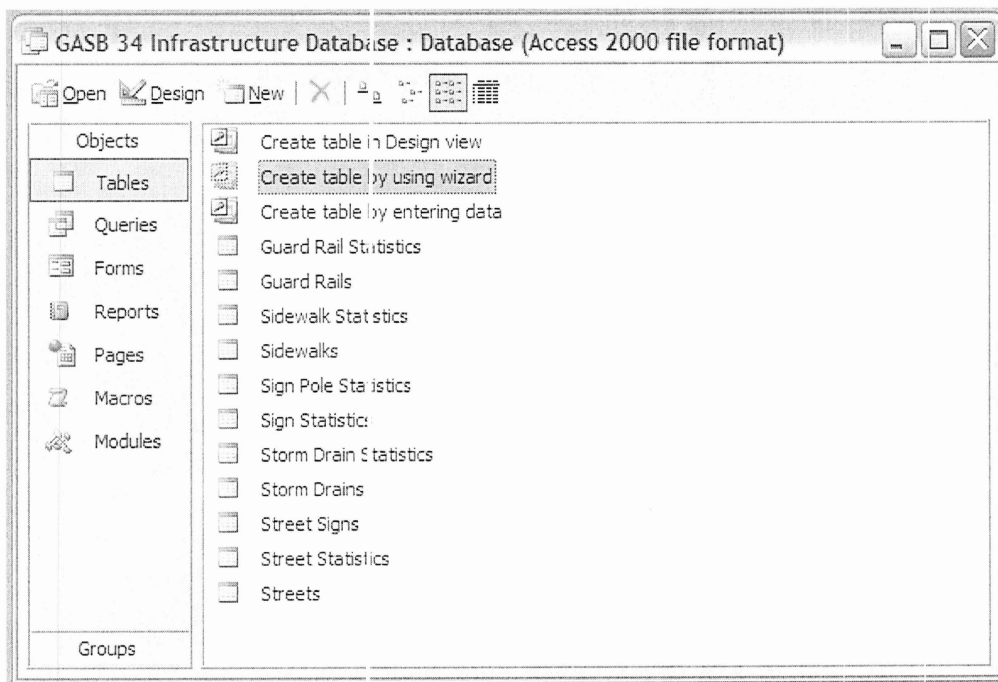


Figure 36 Table View

In this view, select the 'Create table by using wizard'. This will bring up the table wizard as seen in figure 18. Make sure the 'Business' radio button is selected, then select 'LastName', 'FirstName', 'Employee', 'Salary' from the 'Sample Fields':

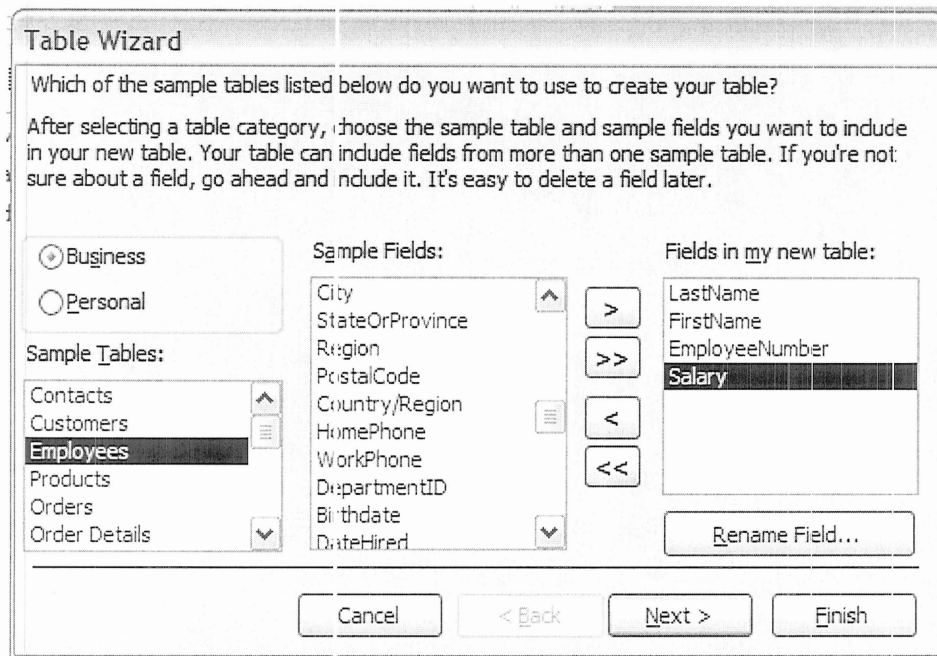


Figure 37 Table Wizard

Once all of the desired fields are selected, click the finish button. The Table Wizard will close and the new table will open. The data can be entered now, or a form can be made to help ease data entry in the future.

To make a form, 'Forms' needs to be selected in the database window, and the 'Forms' window will open on the right. In this window, select 'Create form by using wizard'. In the wizard (**Figure 19**), make sure that the 'Tables/Queries' drop menu has 'Tables: Employees' selected, and select all of the available fields.

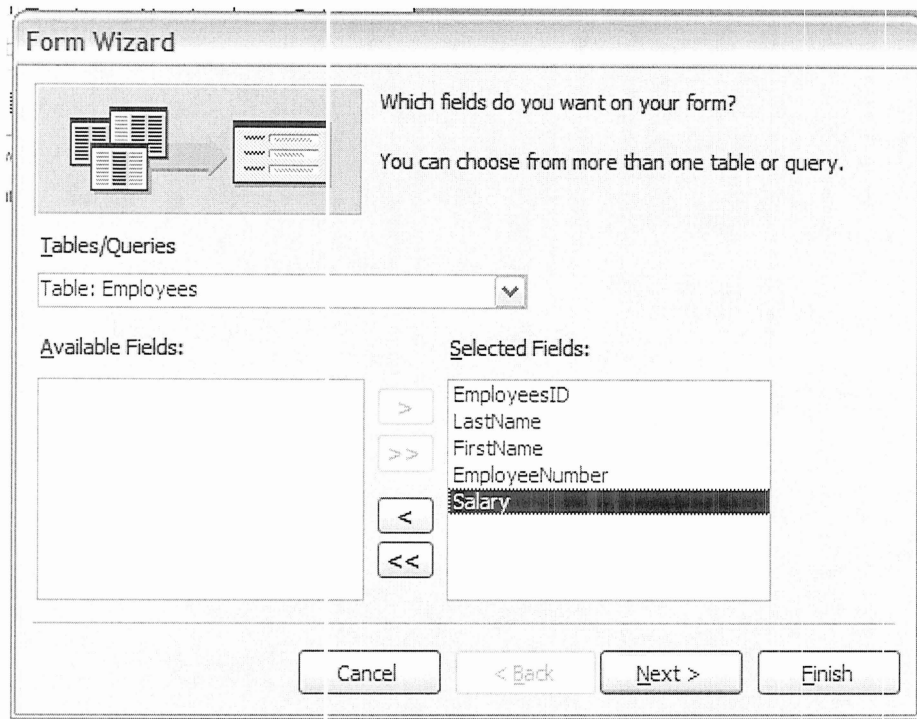


Figure 38 Form Wizard

When you click 'Finish', the wizard will close and then a new form will open (Figure 20). The data can be entered using this form and all of it will be stored in the appropriate field on the table.

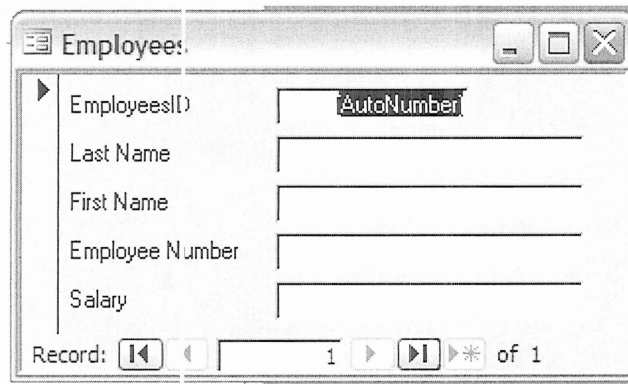



Figure 39 Employees Form

The last object that will be created is the report. Select 'Reports' under 'Objectives' in the database window, and the 'Reports' window opens to the right. In this window, select 'Create report by using wizard'. In the wizard, go into the 'Tables/Queries' drop menu and select 'Tables: Streets', and select Street Name and

Length(miles). Click 'Next' button three times. The page currently displayed allows the layout of the report to be changed. For reports with more columns, a landscape layout should be used. Click 'Next' two more times, at the top of this window will be the title of the report. This report will be named 'Estimated Plowing Cost'. Then click 'Finish', and the new report will open up. The report still needs fields to calculate the plowing costs for the roads. In the top left corner of the Access window, click on the 'Design View' button:  . Right click on the report and select 'Toolbox', as shown in figure 21.

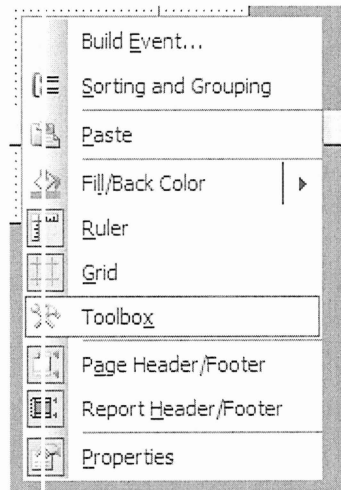


Figure 40 Report Design View, Right-click

In the Toolbox (**Figure 22**), select the 'ab|' button: This is the textbox button; it allows you to place textboxes on the report. There will be 2 text boxes added to the report, one for the 'Detail' of the report, and two for the report footer. The 'ab|' button will create two text boxes when you drag one out. Delete the left text box in the 'Detail' area.

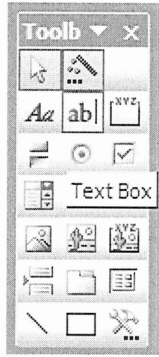


Figure 41 Textbox Button

In the 'Page Header' area, we will add a label that says 'Cost'. To do this, select the 'Aa' button and drag a box to right of the 'Page Header' area and write in 'Cost'. Change the left text box in the 'Report Footer' to 'Total Cost:'. The following figure shows what the design view should look like at this stage:

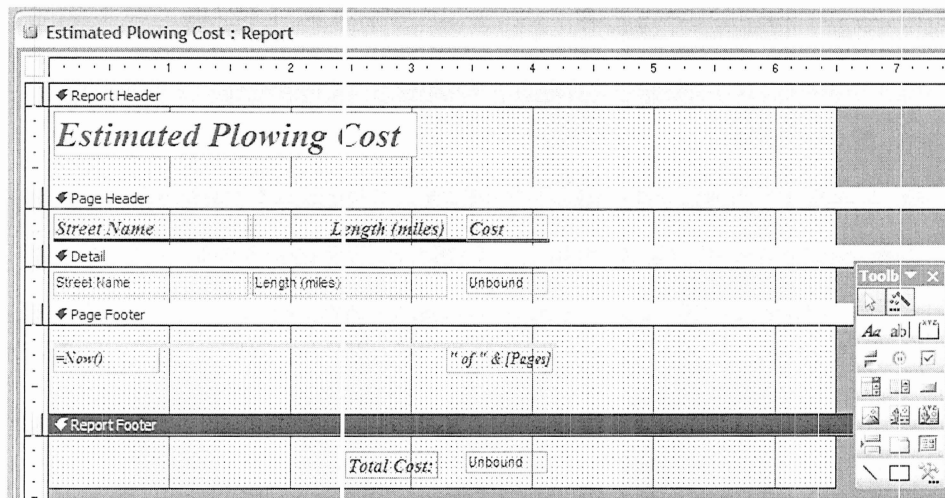


Figure 42 Report Design View

Now equations need to be entered into the remaining boxes so that their values can be calculated. In the 'Detail' area, right click on the box that says 'Unbound', and click on Properties. The window in figure 24 will appear. Change the name of the field to 'Cost'. Then click to the right of the 'Control Source' where a '...' button appears. This will bring up a window where an expression can be entered. This expression will calculate the cost of plowing each road in the town.

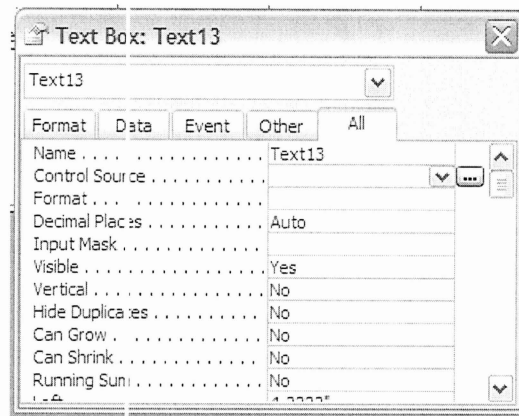


Figure 43 Properties Window

To calculate the cost of plowing each road, we used the following equation:

$$\text{Cost} = (\text{Road Length} / \text{Average MPH}) * \text{Average Salary} + \text{Road Length} * \text{Cost per Gallon of fuel} / \text{Truck Fuel Efficiency}$$

For this example, Average MPH will be 25, and Truck Fuel Efficiency will be 17. We have to calculate Average Pay Salary of the employees entered into the table. This is easily done with the DAvG() function.

$$\text{Cost} = (\text{Road Length} / \text{Average MPH}) * \text{DAvg}(\text{Salary}) + \text{Road Length} * (\text{Cost per Gallon of fuel} / \text{Truck Fuel Efficiency})$$

To enter this into the expression area, you must start with an equal sign. After that, then select '<Field List>' in the middle box. This gives a list of all the fields in the right most box from the selected folder in the left most box. Double-click the 'Length(miles)' field and it will appear where the cursor is in the expression box. Type Divide by('/') 25 and multiply('*'). Then, in the left most box double click 'Functions' and click 'Built-in functions' below that. Select 'Domain Aggregate' in the middle box and double click 'DAvg' in the right most box. Then inside the DAvG() function in the text box, highlight '<expr>', then type '"[Salary]"'. Highlight '<domain>' and type '"Employees"'. Delete the comma and '<domain>' but leave the close parentheses. Then

outside the DAvg() function, type '+', then select 'Estimated Plowing Cost' in the left most box then '<Field List>' in the middle box and double click 'Length (miles)' in the right most box. Then type multiply ("*") then [Price of gallon of fuel]. When the report is run, a prompt will ask for the price of a gallon of fuel. Next, type '/ 17'. The equation should look like this:

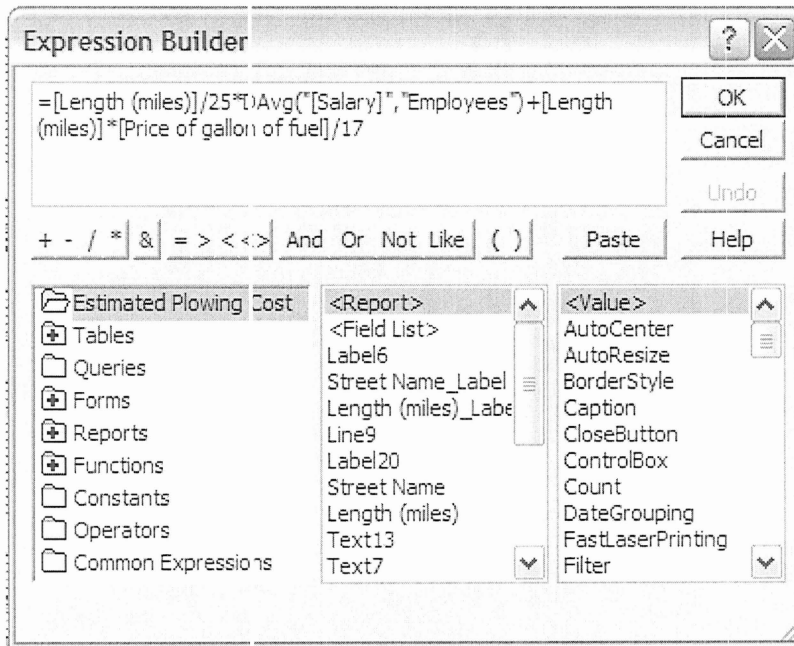


Figure 44 The Cost Formula

Now all we need is to write the total function, which is simply a sum of the separate costs. Select and copy the entire function you just wrote. Click Format on the tab strip in the properties window. Click the drop box next to "Format....." below that and select Currency as is highlighted in figure 26.

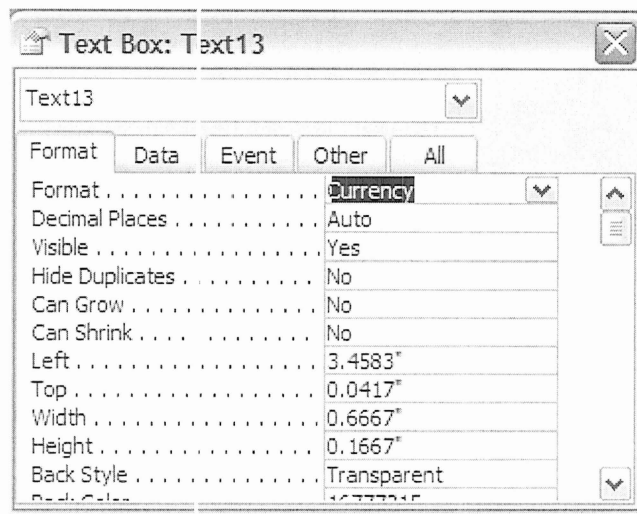


Figure 45 Format Tab

Now double click on the text box next to Total Cost in the footer of the report. Bring up the expression builder again. In the left most box double click Functions and click Built-in Functions, in the middle box click SQL Aggregate, in the right box double click Sum. Highlight '«expr»' and paste the previous formula in. The expression should look like the one in figure 27. Click Ok. Now click Format on the tab strip and set the format for this textbox to Currency, as well. Save the changes and the report is finished and ready to run.

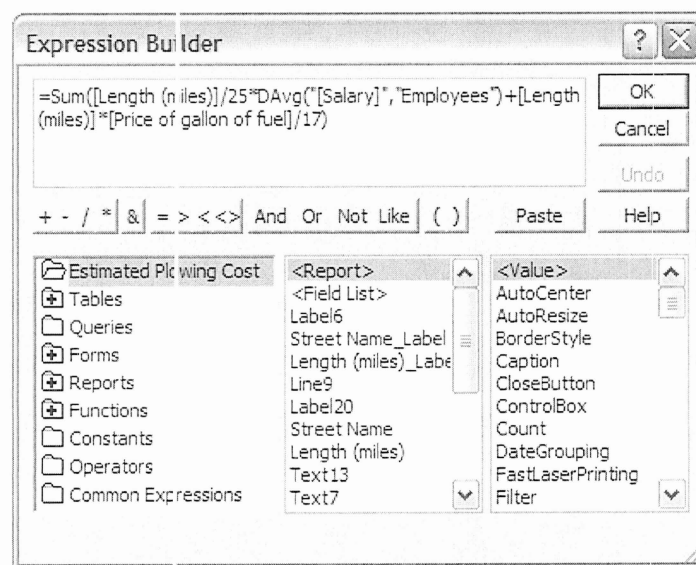


Figure 46 The Total Cost Formula

Appendix C Annotated Bibliography

- **National Transportation Library Website, <http://ntl.bts.gov/> :**
This website proved to be very useful as it contained many documents covering many areas of road maintenance, expenditures/revenues, mileage, etc. for different states and the nation itself
- **Bureau of Transportation Statistics Website, <http://www.bts.gov/> :**
This website contained pages with useful statistical data relating to transportation, including road and funding information.
- **The Town of Boxborough Website, <http://town.boxborough.ma.us/> :**
This website contained useful information pertaining to the Town of Boxborough, contact information to gain more background information, form of government and more.
- **The Massachusetts Website, <http://www.mass.gov/> :**
This website yielded useful information on budgeting, and distribution of money to local towns
- **The Moody Website, <http://www.moody.com/> :**
This website contained information relating to bond ratings and municipal credibility
- **The GASB Organization Website, <http://www.gasb.org/> :**
Information that was needed for GASB Statement 34 was readily available on this site.