# TOWN OF SEYMOUR ROADWAY CONDITIONS & RECOMMENDATIONS REPORT

October 26, 2016 Revised August 14, 2020

Prepared for:
The Town of Seymour
Seymour, Connecticut

## Prepared by:



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## APPENDIX A

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## APPENDIX B

• Individual Road Report Cards (Sectioned by Grade)

## 1.0 PROJECT DESCRIPTION

The town of Seymour is located within the Naugatuck River Valley which runs from the north to the south in the southwest central portion of Connecticut. The town straddles the Naugatuck River with low points in the valley and rises, sometimes steeply, to the west and east. Seymour is bordered by the towns of Derby, Ansonia and Shelton to the south, Woodbridge and Bethany to the east, Beacon Falls and Oxford to the north, with the Housatonic River running along its southwestern border. Originally a farming and manufacturing community, many of the fields and open space have been replaced in recent decades by subdivisions and roads, during which the town population has consistently grown.

The Town of Seymour currently maintains over 280 town roads spread over approximately 82 miles. The town roads vary from those that have been in place for well over a century to roads that are currently being constructed or lengthened. Over the course of time, roadways eventually deteriorate through weather and usage. Rainwater, snowmelt, and the freezing and thawing cycles create cracking and potholes in the pavement sections, especially in areas where the pavement was deficient from the beginning of its installation. Vehicle traffic wears the surface, and can contribute to cracking and the establishment of potholes. These consequences, in turn, result in costly wear on vehicles and potentially unsafe driving conditions.

The town has implemented a robust roadway assessment and rehabilitation program over the past five years. In this time, the town has bonded over ten million dollars as a channel to improve and provide a long-term improvement to the existing roadway network.

The purpose of this report is to evaluate the current and changing conditions of the town-maintained roads, determine maintenance and reconstruction necessities, and provide long term recommendations for strategic planning. This document was originally published on October 26, 2016 and is updated on a continual basis, with a new release at the end of each year.

### 2.0 STRATEGY & METHODOLOGY

For the purpose of this report, the roads were evaluated for pavement, curbing, and drainage structural conditions. The roads have been classified into three use categories: intertown, major local, and minor local. State roads were not analyzed for this report. The pavement condition for each road was given an overall alphabetical grading of "A" for exceptional; "B" for good; "C" for mediocre; "D" for poor; and "F" for failing/critical. The grading scale used is based on the scale used in the *Report Card for America's Infrastructure*, as prepared by the American Society of Civil Engineers. Prior to the overall grading, the road was assessed for cracking, patching/potholes, surface deformation, surface defects and miscellaneous distresses. The condition and/or need of curbing and catch basins was evaluated and given a rating of good, mediocre or poor. Each road was individually inspected and evaluated, and given a report card. Roads that were longer in length or varied in condition were divided into sections and given a report card for each section.

The pavement conditions varied from grade "A" through "F". Roads graded "A" were generally recently paved. Roads graded "B" were in good shape, not paved generally within the past 5 years, but showed no major surface defects that deem attention. A road with a grade of "C" showed use and wear with typical cracking but overall was still in serviceable and safe condition. A road with a grade of "D" was found to be in poor condition, and would benefit repairs for safety. A road with a grade of "F" was determined to be in need of immediate attention and repair.

The drainage along the roads varied from simple sheet flow off of the sides of the roadway to drainage systems with curbing collecting and directing water to catch basins and piping. Curbing that was seen to be in good condition and not removed or severely broken was given a grade of "Good". A "Mediocre" curb may still be serviceable but may show signs of deterioration and some breakage. "Poor" curbing may be missing sections and crumbling, and be in need of immediate attention in order for it to continue to be effective in its use. Catch basin conditions varied from "Good" to

"Poor", with "Good" being a catch basin in operating condition as expected, whereas a "Poor" rated catch basin may be crumbling or have a damaged top and may not be accepting water as expected. Roads that did not have curbing or catch basins, and did not show a need of either were given a drainage grading of "N/A".

#### 3.0 ROADWAY MAINTENANCE

### Crack Sealing

Since 2017, the town has budgeted at least \$50,000 towards the installation of hot applied rubberized asphalt crack sealing throughout the town. Each year, we determine a list of roads that are good candidates for crack sealing. These include roads that have mild to moderate cracking and have no signs of subsurface failure. The best candidates are those roads that were paved within the past five to seven years. Crack sealing reduces water's ability to penetrate the asphalt surface which can cause issues of saturation and freezing, ultimately creating pavement breakup and potholes. Figures 2 and 4 show historic crack sealing as well as the current recommendation of crack sealing for the next season.

Crack sealing contractors are selected from the Vender-In-Place program administered by the State of Connecticut Department of Administrative Services. This program is released for bid every two years of which several contractors are selected with set prices for the completed work.

## Roadway Striping

Roadway striping has been included as part of annual maintenance since 2017. Prior to that, it has been many years since a comprehensive striping plan was implemented. As a result, many of the roads have lost any remnant of useful striping. We have created a plan to fully restripe the town within 4 years, assuming the budget allows for it. In 2018, most of the major roads were striped along with the northeast corner of the town. In 2019, the northwest corner of Seymour was striped. We are focusing on the southern sections in 2020 and 2021. Figure 5 shows the historic and planned roadway striping of the town.

## 4.0 CONCLUSION & RECOMMENDATIONS

In total, there were 305 individual report cards, each of which are included in Appendix B, sectioned by the road grades (A-F). Appendix A has an overall map of the town color coded for the roadway grade. In addition, summary tables of all roads are included both organized by grade and in alphabetic order.

Overall, the conditions of the town roadway system are summarized below:

Pavement	Quantity	Length	Length	2020 Length	2016 Length	
Grade		(feet)	(miles)	(%)	(%)	
A	93	124,465	23.6	28.6	14.6	
В	101	138,310	26.2	31.8	27.7	
С	77	132,530	25.1	30.4	30.1	
D	33	40,295	7.6	9.2	9.4	
F	0	0.0	0.0	0.0	0.7	
Drainage	Quantity	Length	Length	2020 Length	2016 Length	
Grade		(feet)	(miles)	(%)	(%)	
Good	156	192,780	36.5	44.3	43.4	
M - 1!	0.4	100 000	246	42.0	26.4	
Mediocre	91	182,830	34.6	42.0	36.4	
Poor	28	182,830 24,455	34.6 4.6	42.0 5.6	30.4 11.1	
		,				

It is our opinion that all roads with a pavement grade of "D" or "F", as well as major local or intertown roads that are graded "C" should be prioritized for reconstruction. As a result of the work that has been performed over the past 3 years, the town has eliminated all roads graded "F". Major local or intertown roads graded "C" may be deteriorating at an increased rate due to their widespread usage. Using this approach, we have provided in Figure 1 our recommend priority of which roads would benefit the most from roadway reconstruction. Some of the roads have been included due to their blatant need for reconstruction, while others are included due to the high volume of traffic that utilizes it.

Figure 1 also has approximate cost estimates for the recommended work for a long term repair. In addition, we have included Figure 2, which lists roads which would benefit from short term crack repair or sealing. This is recommended on roads that are in good condition, but are beginning to see the effects of cracking. Filling and sealing should increase the longevity of the roads so that full reconstruction is not necessary as soon as it would be otherwise.

## 5.0 REFERENCES

- 1. Distress Identification Manual for the Long-Term Pavement Performance Program, Publication No. FHWA-RD-03-031, June 2003, US Department of Transportation Federal Highway Administration.
- 2. Report Card for America's Infrastructure, American Society of Civil Engineers.

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# **FIGURES**

- Figure 1: Recommended Roadway Replacement and Drainage Improvement Schedule
- Figure 2: Recommended Crack Sealing/Filling Roadway Maintenance Schedule
- Figure 3: Town of Seymour Road Conditions Map
- Figure 4: Town of Seymour Crack Sealing Map
- Figure 5: Town of Seymour Line Striping Map

Page				<u>Figure 1</u>							
Priority   Road Name			Reco		rainage	e Improvemen	t Schedule	9			
1	Year	Priority#	Road Name		Grade	Improvements	Sidewalks		\$/LF		Cumulative Cost (\$1,000's)
1	4			LOTCIP APPLICATION	N/GRAN	<u>IT</u>					
1	$\overline{\mathbf{c}}$	1	Holbrook Road		С	Yes	No	8500	\$ 625	\$ 5,313	\$ 5,313
1	5	2	Bungay Road/W. Church Road	Botsford Road - West Street	С	Yes	Yes	6800	\$ 250	\$ 1,700	\$ 7,013
100   100	ב	3	Botsford Road	Great Hill Road - Brookfield Road (West Leg)	D	Yes	No	3800	\$ 165	\$ 627	\$ 7,640
100   100											
Page			Progress Avenue	Mill & Pave, CB Tops		No	No	3300			\$ 462
1			Cogwheel Lane	reclaim, replace catch basin tops	С	No	No	3420		-	\$ 975
Formal		3	Haddad Road	From Route 313 to Silvermine, M&P	С	No	No	1500	\$ 140	\$ 210	\$ 1,185
Formal   F			Silvermine Road	From Progress Ave. to Haddad, Reclaim	С	No	No	7800	\$ 140	\$ 1,092	\$ 2,277
Formal   Process   Proce			Seymour Avenue	Wide Road, minor drainage improvements			No	1500		7	\$ 2,502
Shelton Street   Reclaim, Repave, Narrow Road, Add Ins   C   No   Yes   750   \$140   \$ 105				Reclaim, Repave, potential new drainage							\$ 2,705
11	+				_					-	\$ 3,055
11	16		Shelton Street							-	\$ 3,160
11	20		•								\$ 3,230
12			· ·								\$ 3,440
13			· ·		_		1			-	\$ 3,790
Mountain Road					1				_		\$ 4,056
15										-	\$ 4,331
16				, 6							\$ 4,456
17					1						\$ 4,628
18							1				\$ 4,793
19				·							\$ 4,993
20   Kulas Terrace   reclaim, repave, Drainage   D   No   No   450   \$140   \$ 63   \$21   Bungay Court   reclaim, repave, Drainage   D   No   No   250   \$140   \$ 35   \$22   Short Street   reclaim, repave, Drainage   D   Yes   No   300   \$150   \$ 45   \$23   \$23   Olson Drive   Needs reclamation, drainage   D   Yes   No   550   \$150   \$ 83   \$24   Highland Avenue   reclaim, repave, Drainage   D   No   no   1000   \$150   \$ 150   \$ 35   \$24   \$25			·	., ,						-	\$ 5,193
21   Bungay Court   reclaim, repave, Drainage   D   No   No   250   \$140   \$ 35											\$ 5,276
22											\$ 5,339
23											\$ 5,374
24         Highland Avenue         reclaim, repave, Drainage         D         No         no         1000         \$ 150           25         Clinton Road         reclaim, repave, drainage, narrow         C         Yes         No         2100         \$ 165         \$ 347           26         Middle Benham Road         Reclaim, repave, CB tops         B         No         No         470         \$ 150         \$ 71           27         George St - West of Farrell         Mill & Pave, CB Tops         C         No         Partial         600         \$ 140         \$ 84           28         George St - East of Farrell         Mill & Pave, CB Tops         C         No         Partial         550         \$ 140         \$ 21           29         School St         Mill & Pave, CB Tops         C         No         Partial         550         \$ 140         \$ 27           30         Frances Dr         Reclaim, repave, CB tops         C         No         No         3,400         \$ 550         \$ 510           31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repave, CB tops <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$ 5,419 \$ 5,501</td>					1						\$ 5,419 \$ 5,501
Clinton Road   reclaim, repave, drainage, narrow   C   Yes   No   2100   \$165   \$347				<del>_</del>						-	\$ 5,501 \$ 5,651
26         Middle Benham Road         Reclaim, repave, CB tops         B         No         No         470         \$ 150         \$ 71           27         George St - West of Farrell         Mill & Pave, CB Tops         C         No         Partial         600         \$ 140         \$ 84           28         George St - East of Farrell         Mill & Pave, CB Tops         C         No         Partial         150         \$ 140         \$ 21           29         School St         Mill & Pave, CB Tops         C         No         Partial         50         \$ 140         \$ 77           30         Frances Dr         Reclaim, repave, CB tops         C         No         No         3,400         \$ 150         \$ 510           31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 510           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 315           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, CB Tops		24	Highland Avenue	reciaini, repave, Drainage	U	INO	110	1000	Ş 130	Ş 130	\$ 3,031
26         Middle Benham Road         Reclaim, repave, CB tops         B         No         No         470         \$ 150         \$ 71           27         George St - West of Farrell         Mill & Pave, CB Tops         C         No         Partial         600         \$ 140         \$ 84           28         George St - East of Farrell         Mill & Pave, CB Tops         C         No         Partial         150         \$ 140         \$ 21           29         School St         Mill & Pave, CB Tops         C         No         Partial         50         \$ 140         \$ 77           30         Frances Dr         Reclaim, repave, CB tops         C         No         No         3,400         \$ 150         \$ 510           31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repave, CB         C         No         No         2,100         \$ 150         \$ 315           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, CB Tops		25	Clinton Road	reclaim repaye drainage narrow	С	Yes	No	2100	\$ 165	\$ 347	\$ 5,998
27         George St - West of Farrell         Mill & Pave, CB Tops         C         No         Partial         600         \$ 140         \$ 84           28         George St - East of Farrell         Mill & Pave, CB Tops         C         No         Partial         150         \$ 140         \$ 21           29         School St         Mill & Pave, CB Tops         C         No         Partial         550         \$ 140         \$ 77           30         Frances Dr         Reclaim, repave, CB tops         C         No         No         3,400         \$ 150         \$ 510           31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 360           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, Drainage         C         Yes         Yes         630         \$ 175         \$ 110           35         Tibbets Rd         Mill & Pave, CB Tops <t< th=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>\$ 6,068</td></t<>					1						\$ 6,068
28         George St - East of Farrell         Mill & Pave, CB Tops         C         No         Partial         150         \$ 140         \$ 21           29         School St         Mill & Pave, CB Tops         C         No         Partial         550         \$ 140         \$ 77           30         Frances Dr         Reclaim, repave, CB tops         C         No         No         3,400         \$ 150         \$ 510           31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 315           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 225           34         Sanford St         reclai											\$ 6,152
29         School St         Mill & Pave, CB Tops         C         No         Partial         550         \$ 140         \$ 77           30         Frances Dr         Reclaim, repave, CB tops         C         No         No         3,400         \$ 150         \$ 510           31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 360           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, Drainage         C         Yes         Yes         630         \$ 175         \$ 110           35         Tibbets Rd         Mill & Pave, CB Tops         C         No         No         1,780         \$ 140         \$ 249           36         Walter Rd         No drainage existing, Reclaim, repave         B         Yes         No         1,050         \$ 175         \$ 184           37         Legion Rd         Between Edward/Walter Mill & Pave         B			· ·	•							\$ 6,173
30   Frances Dr   Reclaim, repave, CB tops   C   No   No   3,400   \$ 150   \$ 510			Ü		_		1				\$ 6,250
31         Peach Dr         Reclaim, repave, CB tops         C         No         No         2,400         \$ 150         \$ 360           32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 315           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, Drainage         C         Yes         Yes         630         \$ 175         \$ 110           35         Tibbets Rd         Mill & Pave, CB Tops         C         No         No         1,780         \$ 140         \$ 249           36         Walter Rd         No drainage existing, Reclaim, repave         B         Yes         No         1,050         \$ 175         \$ 184           37         Legion Rd         Between Edward/Walter Mill & Pave         B         No         No         1,150         \$ 140         \$ 161           38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B				•						-	\$ 6,760
32         North Benham Rd         From Tomlinson to end, Reclaim, repace, CB         C         No         No         2,100         \$ 150         \$ 315           33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, Drainage         C         Yes         Yes         630         \$ 175         \$ 110           35         Tibbets Rd         Mill & Pave, CB Tops         C         No         No         1,780         \$ 140         \$ 249           36         Walter Rd         No drainage existing, Reclaim, repave         B         Yes         No         1,050         \$ 175         \$ 184           37         Legion Rd         Between Edward/Walter Mill & Pave         B         No         No         1,150         \$ 140         \$ 161           38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 105           40         Buckingham Rd         Reclaim, repave, CB tops         C		31			_			_		-	\$ 7,120
33         Glen Cir         Mill & Pave, CB Tops         C         No         No         1,800         \$ 140         \$ 252           34         Sanford St         reclaim, repave, Drainage         C         Yes         Yes         630         \$ 175         \$ 110           35         Tibbets Rd         Mill & Pave, CB Tops         C         No         No         1,780         \$ 140         \$ 249           36         Walter Rd         No drainage existing, Reclaim, repave         B         Yes         No         1,050         \$ 175         \$ 184           37         Legion Rd         Between Edward/Walter Mill & Pave         B         No         No         1,150         \$ 140         \$ 161           38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 238           40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No						No	No	_			\$ 7,435
34         Sanford St         reclaim, repave, Drainage         C         Yes         Yes         630         \$ 175         \$ 110           35         Tibbets Rd         Mill & Pave, CB Tops         C         No         No         1,780         \$ 140         \$ 249           36         Walter Rd         No drainage existing, Reclaim, repave         B         Yes         No         1,050         \$ 175         \$ 184           37         Legion Rd         Between Edward/Walter Mill & Pave         B         No         No         1,150         \$ 140         \$ 161           38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 105           40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         1,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, Drainage, Sidewalks, curbs         B <td></td> <td>33</td> <td>Glen Cir</td> <td>Mill &amp; Pave, CB Tops</td> <td>С</td> <td>No</td> <td>No</td> <td>1,800</td> <td></td> <td>\$ 252</td> <td>\$ 7,687</td>		33	Glen Cir	Mill & Pave, CB Tops	С	No	No	1,800		\$ 252	\$ 7,687
36         Walter Rd         No drainage existing, Reclaim, repave         B         Yes         No         1,050         \$ 175         \$ 184           37         Legion Rd         Between Edward/Walter Mill & Pave         B         No         No         1,150         \$ 140         \$ 161           38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 105           40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         2,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drai		34	Sanford St	reclaim, repave, Drainage	С	Yes	Yes	630	\$ 175	\$ 110	\$ 7,797
37         Legion Rd         Between Edward/Walter Mill & Pave         B         No         No         1,150         \$ 140         \$ 161           38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 105           40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         2,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Partial         825         \$ 175         \$ 144		35	Tibbets Rd	Mill & Pave, CB Tops	С	No	No	1,780	\$ 140	\$ 249	\$ 8,046
38         Lantern Dr         Mill & Pave, CB Tops         B         No         No         1,700         \$ 140         \$ 238           39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 105           40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         2,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Partial         825         \$ 175         \$ 144		36	Walter Rd	No drainage existing, Reclaim, repave	В	Yes	No	1,050	\$ 175	\$ 184	\$ 8,230
39         Spindle Rd         Mill & Pave, CB Tops         B         No         No         750         \$ 140         \$ 105           40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         2,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Partial         825         \$ 175         \$ 144		37	Legion Rd	Between Edward/Walter Mill & Pave	В	No	No	1,150	\$ 140	\$ 161	\$ 8,391
40         Buckingham Rd         Reclaim, repave, CB tops         C         Yes         No         5,000         \$ 150         \$ 750           41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         2,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Partial         825         \$ 175         \$ 144		38	Lantern Dr	Mill & Pave, CB Tops	В	No	No	1,700			\$ 8,629
41         Brookdale Rd         Reclaim, repave, CB tops         C         No         No         2,000         \$ 150         \$ 300           42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Partial         825         \$ 175         \$ 144		39	Spindle Rd	Mill & Pave, CB Tops	В	No	No	750			\$ 8,734
42         Terrace Rd         Reclaim, repave, CB tops         B         No         No         1,000         \$ 150         \$ 150           43         Humphrey St         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Yes         1,550         \$ 175         \$ 271           44         First Ave         Reclaim, repave, Drainage, Sidewalks, curbs         B         Yes         Partial         825         \$ 175         \$ 144					_	Yes	No	5,000			\$ 9,484
43 Humphrey St Reclaim, repave, Drainage, Sidewalks, curbs B Yes Yes 1,550 \$ 175 \$ 271 44 First Ave Reclaim, repave, Drainage, Sidewalks, curbs B Yes Partial 825 \$ 175 \$ 144				, , , ,	_			_			\$ 9,784
44 First Ave Reclaim, repave, Drainage, Sidewalks, curbs B Yes Partial 825 \$ 175 \$ 144			Terrace Rd		1		No				\$ 9,934
				. 1 . 0.	_			_		-	\$ 10,205
					_						\$ 10,350
		45	Second Av	Reclaim, repave, Drainage, curbs	В	Yes		850	\$ 165		\$ 10,490
46 Third Av Reclaim, repave, Drainage, Sidewalks, curbs B Yes No 1,350 \$ 165 \$ 223		46	Third Av	Reclaim, repave, Drainage, Sidewalks, curbs	В	Yes	No	1,350	\$ 165	\$ 223	\$ 10,713

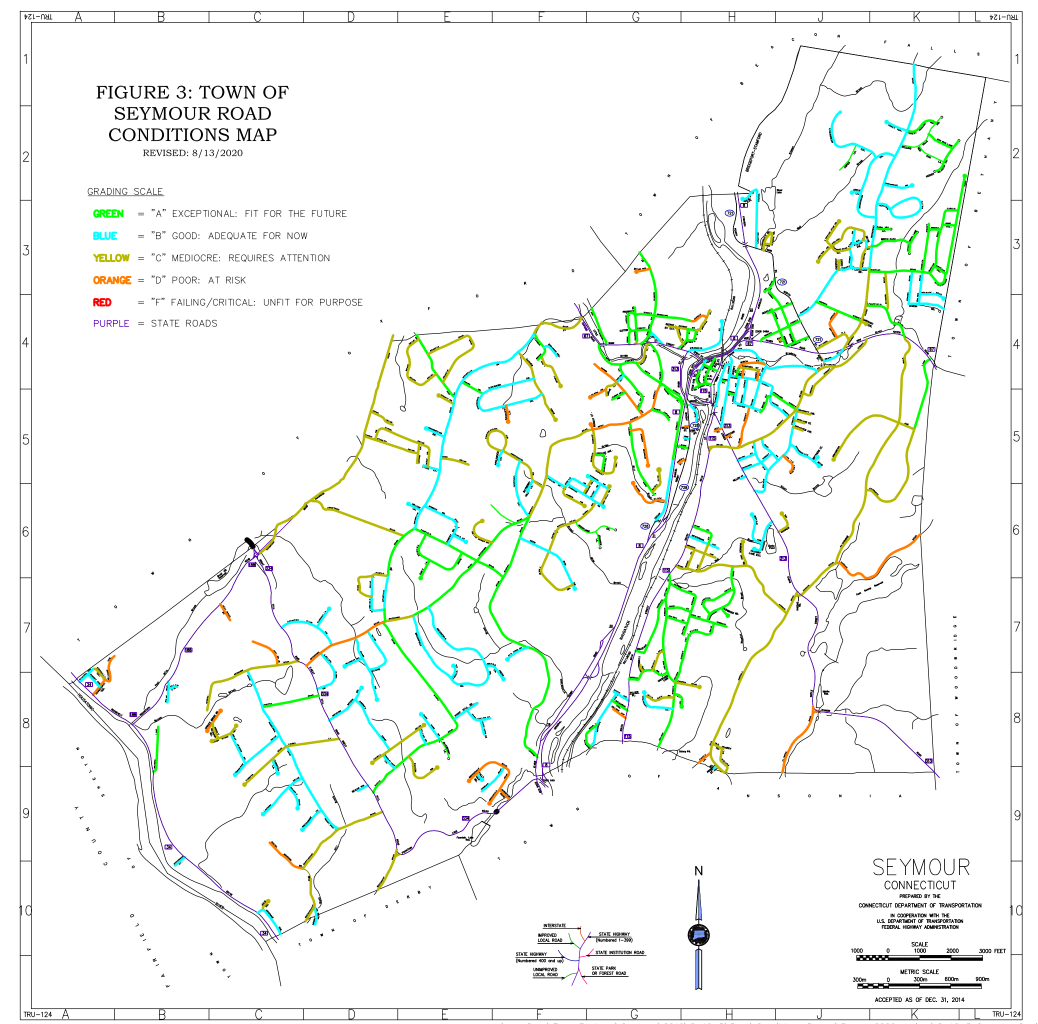
# Figure 2

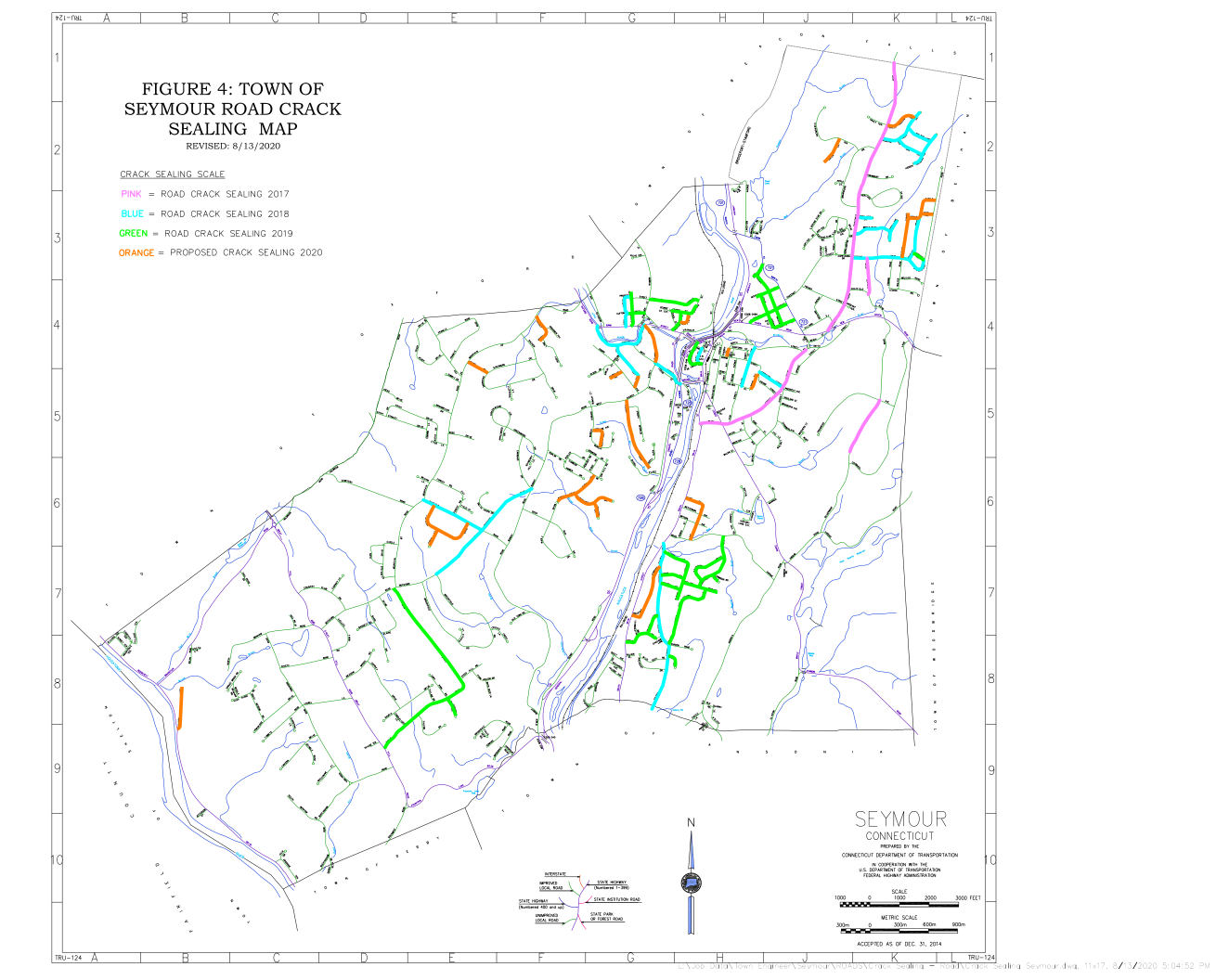
# Recommended Crack Sealing/Filling Roadway Maintenance Schedule

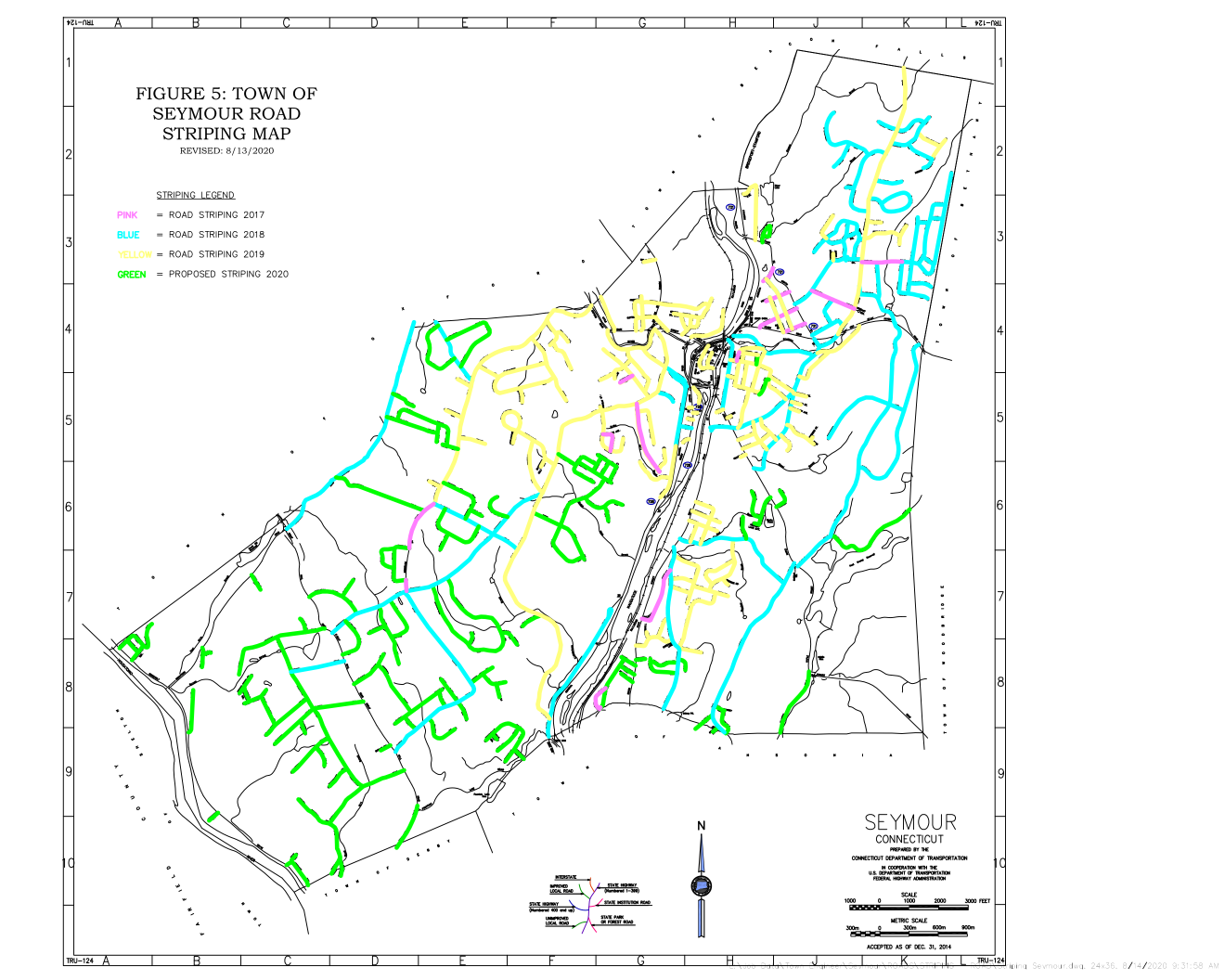
Date: 8/13/2020

Road Name	Start	End	
nous nume	(address # or intersection	(address # or intersection)	Length (FT)
Anne Ave	ALL	ALL	400
Argyle Cir	ALL	ALL	1400
Aspen Ln	ALL	ALL	1000
Bellevue Ter	ALL	ALL	2150
Brook St	ALL	ALL	1200
Charles Street	ALL	ALL	1700
Cherry Street	ALL	ALL	450
Church St	ALL	ALL	1400
Chuse Dr	ALL	ALL	800
Curry Hill Rd	ALL	ALL	480
Emma St	ALL	ALL	2017
Farrell St	ALL	ALL	500
Forest Hollow Rd	ALL	ALL	1050
Gloria Ave	ALL	ALL	540
Hill St	ALL	ALL	650
Hine St	ALL	ALL	650
Jennifer Lane	ALL	ALL	600
Lane St	Hine St.	Westerman Ave.	320
Wood Street	ALL	ALL	600
Lorraine Ave	ALL	ALL	330
Maiden La	ALL	ALL	1625
Nicklemine Dr	ALL	ALL	1500
North mead Farm Rd	ALL	ALL	1600
Forest hollow Rd	ALL	ALL	1050
Emily La	ALL	ALL	700
	ALL	ALL	2400

L:\Job Data\Town Engineer\Seymour\2016\S-16-5\Road Conditions Report\[Seymour Road Report Card.xlsx]Figure 2 - Cracksealing







# APPENDIX A

Report Card Summary Table –Order by Grade Report Card Summary Table – Alphabetical Order

								Seymour Roads								
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Pavement Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
Anne Av	4/22/2016	MG	5	5	5	5	5	A	Good	N	400		2015		2018	Recently paved
Argyle Cir	4/22/2016	MG	5	5	5	5	5	Α	Good	N	1,400		2015		2018	Recently paved
Aspen Ln	5/18/2016	TS	4	5	5	5	4	Α	Good	N	1,000				2018	New road
Bank St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	Р	450	Mill	2018		2018	Mill to base, 4" repave
Barn Hill Ln	5/18/2016	TS	5	5	5	5	5	A	Good	N	550			2018	2019	New road
Bellevue Ter	8/3/2017	FM	5	5	5	5	5	A	Good	N	2,150	Reclaim	2017		2017	
Birchwood Rd	4/22/2016	MG	5	5	5	5	5	A	Good	N	4,100		2015	2018	2018	Recently paved
Blueberry Ln	4/29/2016	MG	5	5	5	5	5	A	Good	N	670			2019		New road
Botsford Rd - (west) Brookfield to Bungay Bridle Path Ln	5/11/2016 5/18/2016	TS TS	5 5	5 5	5 5	5 5	5 5	A A	Mediocre Good	P (SHS) N	4,900 1,275			2018 2018	2019	New road
Bridle Patri Lh	5/18/2016	15	5	5	5	5	5	А	Good	IN	1,2/5			2018	2019	New road
Brook St	4/26/2016	TS	5	5	5	5	5	A	Poor	N	1,200					Paved recently, needs proper curbing
																Milled and Repaved October 2017, replaced curbing and catch basin tops as needed. Repaired 2018, defective
Bungay Rd - Botsford to Derby Ave.	12/5/2017	BPN	5	5	5	5	5	A	Good	N	3,860	Nov-18	2017/2018		2018	asphalt
Bunting Rd - Edward to Argyle	5/18/2016	TS	5	5	5	5	5	A	Mediocre	N	1,975		<del></del>	2018	2018	Newly paved, new CB's
Bunting Rd - Skokorat to Edward	8/3/2017	FM	5	5	5	5	5	A	Good	N	1,320	Milled	2017	2018	2018	
Canfield Rd - Botsford to Bungay	11/16/2018	TS	5	5	5	5	5	A	Mediocre	N	1,000	Milled	2018	2040	2018	2" mill and repave
Canfield Rd - Mountain to Botsford Cedar St - West St to House 164	4/27/2016 7/16/2018	TS BM	5 5	5 5	5 5	5 5	5 5	A A	Good Good	N N	2,200 2,200	Milled	2018	2018	2018	Appears to be recently paved 2" mill and repave summer 2018
Charles Rd	7/6/2016	TS		5	-	-		Δ	Good	N	1.700	ivilled	Jun-16	2018	2018	Reclaimed, Repaved, new CB tops, new
Charles Rd Chatfield Rd	7/16/2018	BM	5	5	5	5	5	A	Good	P P	1,700	Milled	2018	2018	2018	2" mill and repave
Cherry St	8/3/2017	FM	5	5	5	5	5	A	Good	P	450	Reclaim	2018		2018	2 Illiii aliu repave
Chickadee La	5/13/2016	TS	5	5	5	5	5	A	Good	N	250	Reciaiiii	2017		2017	Recently paved
Chucta Rd	7/16/2018	BM	5	5	5	5	5	A	Good	N	1,790	Reclaim	2018		2018	Reclaim full depth, 4" repave
Church St	4/29/2016	TS	5	5	5	5	5	A	Good	P	1,400		2015			Newly paved, new CB's & curb
Chuse Dr	4/26/2016	TS	5	5	5	5	5	A	Good	N	800				2019	Minor transverse crack, paved recently
Clifton St	5/11/2016	TS	5	5	5	5	5	А	Good	Р	550			2019		Newly Paved
Cogwheel La - Route 67 to Progress	7/10/2019	BN	5	5	5	5	5	Α	Good	N	2,380		2019		2019	Reclaim, new CB Tops, curbing
Colony Rd - Chaden to Town Line	8/3/2017	FM	5	5	5	5	5	Α	Good	N	2,000	Milled	2017	2018	2019	
Colony Rd - Rte. 115 to Chaden	5/13/2016	TS	5	5	5	5	5	Α	Good	N	3,500			2018	2019	Recently paved
Colony St Ext	5/13/2016	TS	5	5	5	5	5	Α	Good	N	1,750		2015	2019	2018	Recently paved
Columbus St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	Υ	275	Reclaim	2018		2018	Reclaim full depth, 4" repave
Curry Hill Rd	4/29/2016	TS	5	5	5	5	5	A	Good	N	480	Overlay	2017		2017	<del>                                     </del>
																Milled and Repaved October 2017, replaced curbing and catch basin tops
Davis Rd - Gary Park to Botsford Rd	12/5/2017	TS	5	5	5	5	5	A	Good	N	4,700		2017	2019		as needed.
Davis Rd - Gary Park to CT RTE 334	4/29/2016	MG	5	5	5	5	5	A	Good	N	2,800		2015	2019		
Deforest St	10/27/2016	TS	5	5 5	5	5	5 5	A A	Good	Y P	620	Milled	Oct-16	2019		Navida Para d
Emily La Emma St	4/27/2016 8/3/2017	TS FM	5	5	5	5	5	A	Good Good	N N	700 2,500	Reclaimed	2017		2019	Newly Paved
Falbo Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	900	Reciaiilleu	2017	2019	2019	Recently paved
Farrell St	5/11/2016	TS	5	5	5	5	5	A	Good	P	500		2015	2013		necently paved
First St	10/27/2016	TS	5	5	5	5	5	A	Good	Y	550	Milled	Oct-16	Jul-05		
Forest Hollow Rd	5/18/2016	TS	5	5	5	5	5	Α	Good	N	1,050				2018	New road
Fox Dr	7/16/2018	BM	5	5	5	5	5	А	Good	N	2,300	Milled	2018		2018	2" mill and repave. 400' off of mountain rd milled to base
Fox Run Ln	5/18/2016	TS	5	5	5	5	5	A	Good	N	880			2018		New road
French St	8/3/2017	FM	5	5	5	5	5	A	Good	N	1,600	Reclaim	2017		2017	
Garden St	5/20/2016	TS	5	5	5	5	5	А	Poor	Р	1,250	L	2015	2019		Newly paved, needs curbing and aprons
Glenbrook Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	400		2015	2019		Recently paved
Gloria Ave	8/3/2017	FM	5	5	5	5	5	A	Good	N	540	Reclaim	2017		2017	
Halsey St	5/13/2016	TS	5	5	5	5	5	A	Good	N	650		2015	2019		Recently paved
Henry St	5/18/2016	TS	5	5	5	5	5	A	Good	P	275	ļ	2015	25:-	25:-	New paving, new curb & CB
Hidden Meadow Rd Hill St	5/18/2016 4/29/2016	TS TS	5	5 5	5 5	5 5	5 5	A A	Good Good	N P	1,450 400	<del>                                     </del>	2015	2018	2018	New road Recently paved
					5	5										Reclaimed, Repaved, new CB tops 2015,
Hine St	7/6/2016	TS	5	5	5	5	5	A	Good	N	650	Danas de la	Jun-16			new curbing
James St	7/6/2016	TS	5	5	5	5	5	A	N/A	N	200	Repaved	Jun-16	2012		Danasaki, annad
Jay La Jennifer Lane	5/13/2016 1/7/2019	TS BN	5 4	5 5	5 5	5 5	5 5	A A	Good	N N	550 600	1	2015	2019		Recently paved New road 2016
Jenniner Lätte	1///2019	BIN	4	5	5	5	5	А	Good	N	000	1	<b>†</b>		1	Newly paved, lower area of road not
Johnson Ave	5/11/2016	TS	5	5	5	5	5	A	Good	N	1,200		2015	2019		newly paved, "C"

	luuratia.	In consists of			Pavement	Report G	rade		Camalistan af			L = = A NM = = d.	Date	Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Performed	Sealing Performed	Date Performed	Notes
		+		Tothloics	Detormation	Defects	Distresses	Report Grade						Terrorinica	· ciioiiiicu	Reclaimed, Repaved, new CB tops, new
Lane St - Hine to Westerman	7/6/2016	TS	5	5	5	5	5	Α	N/A	N	320	Reclaim	Jun-16			curbing
Lorraine Av	8/3/2017	FM	5	5	5	5	5	Α	Good	N	330	Reclaim	2017		2017	
Maiden La	4/29/2016	MG	5	5	5	5	5	Α	N/A	N	1,625					Newly paved
Martha St	5/11/2016	TS	5	5	5	5	5	A	Good	Υ	700		2015	2019		Newly paved
Mayfair Av	7/6/2016	TS	5	5	5	5	5	Α	Good	N	450		Jun-16	2019	Jul-05	Reclaimed, Repaved, new CB tops, new curbing
Meadow St	5/20/2016	TS	5	5	5	5	5	A	Mediocre	Р	1,900		2015	2019	2018	Newly paved
Mountain Rd 1 - Botsford to Deerfield	12/5/2017	TS	5	5	5	5	5	Α	Good	N	400	Mill/Pave	2017		2019	Milled and repaved October 2017
Mountain Rd 3 - Glen Circle to Canfield Rd	8/3/2017	FM	5	5	5	5	5	A	Good	N	1,800	Milled	2017		2019	
New St	4/29/2016	TS FM	5 5	5 5	5	5	5 5	A	Good	P P	1,350		2015	2018	2047	Newly paved
Nichols St	8/3/2017	TS	5	5	5	5	5	A	Good		800	Milled	2017	2019	2017	
Nicklemine Dr North Main St	4/29/2016 8/3/2017	FM	5	5	5	5	5	A A	Good Good	N D	1,500 300	Milled	2017	2019	2017	+
North Mead Farm Rd	4/29/2016	TS	5	5	5	5	5	A	Good	N N	1,600	ivilleu	2017	2019	2017	+
Oakwood Dr	5/13/2016	TS	5	5	5	5	5	A	Mediocre	N	1,450		2015	2019	<del> </del>	Recently paved
Omar St	5/13/2016	TS	5	5	5	5	5	A	Mediocre	N	800		2015	2019		Recently paved
Patrick Dr	4/27/2016	TS	5	5	5	5	5	A	Good	P	2,400					Recently paved
							_									Recently paved, does end need to be
Patton Av	5/13/2016	TS	5	5	5	5	5	A	Good	N	2,250		2015	2019		finished?? new paving, new aprons not installed,
Pershing Av - #24 West to Rimmon St	5/11/2016	TS	5	5	5	5	5	A	Poor	p	1,200		2015	2019		curbing crumbling or non-existant
Prospect St	5/11/2016	TS	5	5	5	5	5	A	Good	P	850	<b> </b>	2013	2019	<b>†</b>	Newly paved
Red Oak Ln	5/18/2016	TS	5	5	5	5	5	A	Good	P	950			2018	<del>                                     </del>	New road
Rennay Rd	9/28/2017	TS	5	5	5	5	5	A	Good	N	850	Milled	2017	2010	2017	New York
Richards Av	5/13/2016	TS	5	5	5	5	5	A	Good	N	550					Recently payed
Rider Av	7/16/2018	BM	5	5	5	5	5	Α	Good	Р	600	Milled	2018		2018	Mill and repave summer 2018
Rimmon St	1/1/2019	BN	5	5	5	5	5	Α	Good	N	3,000				1	Complete Restoration 2018
Roberts St	9/28/2017	TS	5	5	5	5	5	Α	Good	Р	700	Milled	2017	2019	2017	
Robin rd	5/13/2016	TS	5	5	5	5	5	Α	Good	N	1,200			2019		Recently paved
Rolling Hills Dr	5/18/2016	TS	4	5	5	5	5	A	Good	P	2,750			2018	2018	Newer road
Rose St	7/16/2018	BM	5	5	5	5	5	Α	Good	Y	400	Mill	2018		2018	Mill to base, 4" repave
Spruce St	8/3/2017	FM	5	5	5	5	5	Α	Good	P	1,350	Milled	2017	2019	2017	
Stoddard St	5/18/2016	TS	5	5	5	5	5	A	Good	Р	950		2015	2018		Newly paved
Stony Creek Ln	5/18/2016	TS	5	5 5	5	5 5	5	Α .	Good	Y D	850		2045	2018	<del></del>	New road
Swan Av	5/11/2016 10/27/2016	TS TS	5	5	5	5	5	A	Good	P Y	950 550	Mill	2015	2018 2019	<del> </del>	Newly paved
Wakeley St - Exit Ramp to Deforest West St - Church St to Derby Ave	7/16/2018	BM	5	5	5	5	5	A A	Good	P	1,000	Milled	Oct-16 2018	2019	+	Mill and repave Mill and repave
West St - Church St to Derby Ave  West St - RTE 67 to Church St	4/29/2016	TS	5	5	5	5	5	A	Good Mediocre	P	2,600	ivilled	2018	2018	<del>                                     </del>	Relatively new Paving
Wildcat Way	9/1/2018	BM	5	5	5	5	5	A	Good	P	1,000	Reclaim	2018	2016	2018	Reclaim and repave 4"
Wood St	8/3/2017	FM	5	5	5	5	5	A	Good	N	600	Overlay	2018		2017	Reciaiiii and repave 4
Woodcrest Rd	5/13/2016	TS	5	5	5	5	5	A	Mediocre	N	2,200	Overlay	2017	2019	2017	Recently paved
Woodside Av	11/16/2018	TS	5	5	5	5	5	A	Poor	P	1,100	Mill	2018	2013	2018	2" mill and repave
	1,,				-						-,					Recently paved, some erosion from lack
Wycliffe Ter	5/13/2016	TS	5	5	5	5	5	Α	Mediocre	N	1,250		2015	2019		of curbing
Ajellos Farms Rd	4/27/2016	TS	3	4	4	3	4	В	Good	N	1,500					Typical wear and cracks
Apple La	4/25/2016	MG	4	4	4	4	4	В	Good	Υ	300				2018	
Applewood Dr	4/27/2016	TS	3	3	4	3	4	В	Mediocre	Υ	500					Typical wear
Argonne Ter	4/29/2016	MG	3	3	4	4	4	В	N/A	N	1,175					
Bassett Rd	4/29/2016	MG	3	4	4	4	4	В	Mediocre	N	625					B,F Cracking.
Bayberry Hill La	4/27/2016	TS	3	4	4	4	4	В	Good	Υ	450					Typical wear
Beach St Big Dipper Dr	5/18/2016 4/25/2016	TS MG	4	4	4	4	4	B B	Poor Good	P N	675 650				2019	Potential need for curbing
			4	4	4					N						Minor fatigue cracking. Catchbasins
Briarwood Dr	4/25/2016	MG	4	4	4	4	4	В	Good	P	3,000		ļ	ļ	2018	were a little high
Brookfield Rd	4/29/2016	MG	4	4	4	4	4	В	Good	P	7,000			1	<b>↓</b>	<del> </del>
Brothers Ct	4/26/2016	MG	4	4 4	4 4	4	4	В	Mediocre	N p	250	<del>                                     </del>	1	1	<b>├</b>	see Chamberlain Rd Report Card
Bryan Cir	5/13/2016	TS	4	4	4	4	4	В	Mediocre		1,150				<del>├</del>	CR too low
Candlelight La	4/29/2016 4/25/2016	MG MG	4	4	4	4	4	B B	Mediocre Good	N N	530 550	<b> </b>	-	1	2018	CB too low
Capricorn Dr	4/25/2016 4/27/2016	MG TS	4	4 4	4 4	4	4	B B	Good	N Y	2.000	<b> </b>	-	1	2018	Tunical waar
Carriage Dr Castle La	5/13/2016	TS	4	3	4	4	4	В	Mediocre	N N	375	<del> </del>		1	$\vdash \!$	Typical wear
Cedar St - House 164 to RTE 8	4/29/2016	TS	4	3	4	4	4	В	N/A	N N	2,800	<del>                                     </del>		<del> </del>	-	Typ wear, minor potholes
Chamberlain Rd	4/26/2016	MG	4	4	4	4	4	В	Mediocre	N N	1,250	<del> </del>		1	2019	ryp wear, minor potnoies
																Mediocre curbing at some points.
Chestnut St	4/25/2016	MG	4	4	4	4	4	В	Good	N	2,400	<del> </del>	ļ	1	2018	Mostly no curbing
Christina La	4/27/2016	MG	4	4	4	4	4	В	Good	N	480	1		1	<b>├</b>	<del> </del>
Country Club Dr	4/27/2016	TS	4	4	4	4	4	В	Good	N	2,200		1	1		.1

					Pavement	t Report G	rade							Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
Cross Creek La	4/29/2016	MG	3	3	4	4	4	В	Good	Υ	770					
																Edge-cracking, erosion, curbing needed
Culver St	4/26/2016	MG	2	3	4	4	4	В	Poor	P	900					
Dahlia La	4/29/2016	MG MG	4 4	4	4 4	4 4	4	B B	Good	Y P	450 3,000				2010	Miner and and out defendation
Day St	4/26/2016 4/26/2016	TS	4	4	4 4	2	3	В	Poor N/A	N N	900				2018	Minor crack and surf deformation
Debarber Hill Deer Run Dr	4/29/2016	TS	3	4	4	3	4	В	Mediocre	N N	2,550					narrow
Deerfield Dr	4/27/2016	TS	4	4	4	4	4	В	Mediocre	N	1,500					typical wear
Derby Neck Rd	4/27/2016	MG	4	4	4	4	4	В	Good	N	225					typical wear
Dogwood Dr	4/29/2016	TS	4	3	4	4	4	В	Good	N	850					
Dolan Cir	4/29/2016	MG	4	4	4	4	4	В	N/A	N	350					
Dolan Rd	4/29/2016	MG	4	4	4	4	4	В	Good	N	760					
																edge and block cracking, mostly
Edward Rd	4/22/2016	MG	3	5	5	5	5	В	Good	N	1,100					longitudinal cracking
Elaine Dr	4/29/2016	MG	4	4	4	4	4	В	Good	N	1,300					Minor T cracking
Elm St	4/26/2016	MG	3	3	4	4	4	В	Mediocre	P	1,050					major ponding at Pearl
Elmwood Dr	4/29/2016	TS	4	4	4	4	4	В	Mediocre	N	1,400					adjust CB at end
Evergreen Ter	4/25/2016	MG	4	4	4	4	4	В	Good	Р	2,700				2018	
Fairway La	4/27/2045	TS		4	4	4	4	В	D	N	750		1			CB's at cul-de-sac need new tops and to
Fairway La Falls View Rd	4/27/2016 4/29/2016	TS MG	3	4	4	4	4	B B	Poor	N N	750 300	1	<del>                                     </del>	-	-	be reset
Fails view Rd Fawn Hollow Dr	4/29/2016	MG	4	4	4	4	4	В	Good Good	N N	940	1	1	1	<b>†</b>	1
				4			4				550					
Field St	4/27/2016	TS	3	4	4	4	4	В	Good	N	330		1	1	1	
First Ave	4/26/2016	MG	2	3	4	4	4	В	Poor	D	825					Narrow, Ponding, improper grading
Forest Rd	4/27/2016	TS	3	4	4	4	4	В	Good	P	1,900			<b>†</b>	<b>†</b>	
Franklin St	4/26/2016	MG	4	4	4	4	4	В	Mediocre	P	1,800					
Gary Park Dr	4/29/2016	MG	3	3	4	4	4	В	Good	P	1,000					Cracking. Very poor CB tops
Grand St	5/18/2016	TS	4	4	4	3	4	В	Mediocre	N	2,700		2015			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Grand St - Pearl to Wood	4/26/2016	MG	4	4	4	4	4	В	Good	N	1,000					minor ponding near Pearl
Great Meadow Rd	4/27/2016	MG	3	4	3	4	4	В	Good	N	1,000					some heaving
																potholes on loop, Moderate block
Heritage Dr	4/22/2016	MG	4	4	5	5	5	В	Mediocre	P	3,100				2018	cracking, Lower some CB's
Hickory La	5/13/2016	TS TS	4	4	4	4	4	B B	Good Mediocre	N N	1,550 250		ļ			
Hickory La Ext	5/13/2016	MG	4	4	3	4	4	В	Mediocre	N P	1.550					
Humphrey St	4/26/2016 4/29/2016	MG	3	3	Δ	4	4	B B	Mediocre	N N	470			<b> </b>	<b> </b>	
Jefferson St Kaslow St	4/29/2016	TS	4	4	4	3	4	B B	Good	N N	300					minor cracking and heaving New CBs
Nasiow St	4/29/2016	13	4	4	4	3	4	В	Good	IN	300					Minor transverse and longitudinal
Lakeview Av	4/25/2016	MG	4	4	4	4	4	В	Good	N	2,400					cracking
Lantern Dr	4/27/2016	MG	4	4	4	4	4	В	Mediocre	N	1,700					typical cracking
Legion Rd	5/18/2016	TS	4	4	4	4	4	В	Mediocre	P	1,150		1		2018	trans cracking
Macconnie Ct	4/27/2016	MG	4	4	4	4	4	В	Good	N	870					<u> </u>
Manners Av	4/22/2016	BN	4	3	4	4	4	В	Mediocre	N	1,900					CB's Poor
Mannweiler Dr	4/26/2016	TS	3	4	3	4	4	В	N/A	N	700					various T,L,F crack throughout
Meadow Woods Rd	4/29/2016	MG	4	4	4	4	4	В	Good	Р	1,500					
Molsick Rd	4/22/2016	MG	3	4	5	4	4	В	Good		850				2018	patching good, Polished aggregate, Longitudinal and transverse cracking
Mountain Rd 2 - Deerfield to Glen Circle	5/11/2016	TS	4	4	4	4	4	В	Card	N N	1,100	-	1	-	2019	
Mountain Rd 2 - Deerfield to Glen Circle  Mountain Rd 4 - Canfield Rd to Titus Ln	1/1/2019	BPN	4	4	4	3	3	B B	Good Mediocre	N N	1,750	Mill/Pave	2018	1	2019	1
Mountain Rd 5 - Titus Ln to Brook St	5/11/2016	TS	4	4	4	4	4	В	Mediocre	N	6,100	Mill/Pave	2018		2019	
North Prospect St Ext	5/13/2016	TS	4	4	4	4	4	В	Good	N	75	iviiii/ rave	2010		2013	
North Star Dr	4/25/2016	MG	4	4	4	4	4	В	Good	N	1,300		1			
Old Dr	4/26/2016	MG	4	3	4	4	4	В	Good	P	500					
Old Town Rd	4/29/2016	TS	3	4	4	3	4	В	Poor	N N	1,150					Edge breakup, Curbing needed
Paramount Dr	4/21/2016	MG	3	3	4	4	4	В	Good	N	900				2018	some fatigue cracking, moderate block cracking, minor potholes, large pothole at Skokorat, drains to bottom of Paramount to wooded area
Partridge Dr	4/27/2016	MG	4	4	_3	4	4	В	Good	N	1,900		<u></u>			
Pheasant Dr	5/13/2016	TS	3	4	3	4	4	В	Mediocre	N	1,050					
Pine St No 1	5/20/2016	TS	4	4	4	4	4	В	N/A	Р	150					
Pond St	4/26/2016	MG	4	4	4	4	4	В	Poor	N	900					low CB's, intermittent curbing
Poplar Dr	4/29/2016	TS	3	4	4	4	3	В	Mediocre	N	1,600					
Ridge Rd	4/29/2016	TS	4	4	4	3	4	В	Mediocre	N	520					some edge erosion
Riviera Ter	4/29/2016	MG	4	4	4	4	4	В	Mediocre	N	675					
Sagamore Dr	4/26/2016	TS	4	4	4	5	5	В	Good	N	3,800	1	1		2019	

	Inpection	Inspected			Pavement	t Report G	rade		Condition of			Last Work	Date	Crack	Striping	
Street Name	Date	By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Drainage	Sidewalks	Length	Performed	Performed	Sealing Performed	Date Performed	Notes
Scott Av	4/22/2016	BN	4	4	4	4	4	В	Good	N	500					Various cracking, no major problems
Second Av	4/26/2016	MG	3	4	4	4	4	В	N/A	N	850					Narrow
Shari Dr	4/29/2016	MG	3	4	4	4	4	В	Good	Р	2,250					Minor T cracking, minor potholes/patching
Skokorat St - Capricorn to Tracy Terr	5/18/2016	TS	4	4	4	4	3	В	Good	Р	4,700		2016	2017		Mill & Repave Partial, Crack Sealant
Skokorat St - Tracy Terr to Beacon Falls Line	5/18/2016	TS	4	4	4	4	4	В	Good	Р	2,050		2016	2017		Mill & Repave Partial, Crack Sealant
Skyline Ter Spindle Rd	4/29/2016 4/27/2016	MG	4	4	4	4	4	В	Good	N N	500 750					
Steep Hill Rd	4/27/2016	MG MG	3	4	4	4	4	В В	Mediocre Good	N P	1,000					Cracking
Terrace Rd	4/29/2016	MG	4	3	4	4	4	В	Mediocre	N	1.000					mediocre curbs
Third Av	5/18/2016	TS	4	4	3	4	3	В	Poor	N	1,350		2015	2018		mediocic carbs
Tomlinson Rd	4/27/2016	MG	4	4	4	4	4	В	Good	N	5,850					
Tracy Ter	4/22/2016	MG	3	4	4	4	4	В	Good	N	800					minor transverse cracking, some fatigue cracking
Union St	4/26/2016	MG	4	4	4	4	4	В	Poor	Р	600					conc sidewalks poor condition
Village Dr	4/29/2016	MG	4	4	4	4	4	В	Good	N	480					
Vine St	5/18/2016	TS	4	4	4	3	4	В	N/A	N	200					
Wakeley St - Bank St to Exit Ramp	5/18/2016	TS	3	3	4	4	4	В	Mediocre	Υ	270			2019		
Walnut St	4/26/2016	MG	3	3	4	4	4	В	Mediocre	P	3,200		ļ		2019	block and fatigue cracking
Walter Rd	4/22/2016	MG	3	4	5	5	5	В	Good	N	1,050	ļ	1		2018	Transverse and edge cracking
Washington Av	4/26/2016	MG	4	4	4	4	4	В	Good	Р	2,500				2019	
Westerman Av	4/22/2016	BN	4	5	4	4	4	В	Good	P	1,000					
White Deer Ln	4/29/2016	MG	4	4	4	4	4	В	Good	N p	500		ļ			
William La Willow St	4/26/2016 4/26/2016	TS MG	4	5 3	5 4	5 4	4	B B	Good Mediocre	P N	1,400 220				2019	minor surface wear
Wooster St	4/26/2016	MG	4	3	4	4	4	В	Poor	P P	1,100					heaving, bad patching
			1		-	_		Ü								Minor Cracking, can be sealed, some surface defects and heaving in some
Amber Dr	6/29/2020	MK	3	3	2	3	3	C	Mediocre	Y	1,000					areas of the sidewalk.
Beecher St	6/29/2020	MK	3	3	3	3	3	C C	Mediocre	P	800					Typ Wear, Need curbing
Botsford Rd - Mountain to (west) Brookfield	5/11/2016	TS	3	2	3	3	3	C	Good	N	900					areas of poor patching cracking, surface deformation and bad
Broadview Av	6/30/2020	MK	3	2	2	3	3	С	N/A	N	350					potholes, no place to turn around.
Bryson Av	7/1/2020	MK	3	3	3	3	3	С	Mediocre	N	1,050					
Buckingham Rd	6/24/2020	MK	3	3	3	3	3	С	Mediocre	N	5,000					Typ. Wear and tear
Bungay Rd - Botsford to W. Church	4/29/2016	TS	3	3	3	2	3	С	Mediocre	Р	4,300				2018	CBs need to be reset
Bungay Rd - Old Town Rd to Botsford	4/29/2016	TS	3	3	3	3	3	С	Mediocre	N	4,900					
Bungay Ter	6/29/2020	MK	3	3	3	3	3	С	Good	N	2,400				2019	typ. Wear and tear, some cracking. curbing needed, erosion at road edge,
Chaden Rd	7/1/2020	MK	3	2	3	3	3	С	Mediocre	N	850					water not getting to CB properly
Chestnut Ct	6/30/2020	MK	2	3	3	3	3	С	Mediocre	N	300					Minor surface defects, and Major cracking near edge of road
Dauria Dr	6/24/2020	MK	3	3	3	3	3	С	Mediocre	N	2,200					B,T cracking. Drainage patching, normal wear
Edge Hill Ter	7/3/2020	MK	2	3	3	3	3	С	Good	N	490					
Edward La	6/23/2020	MK	3	4	3	3	3	c	Mediocre	N	600					
Eleanor Rd	6/30/3030	MK	3	3	3	3	3	С	Mediocre	N	1,150					Overall smooth ride, all sealed and no major deformaties.
Evening Star Dr	6/30/2020	MK	3	3	3	3	3	С	Mediocre	N	1,700				2019	some minor fatigue cracks and typ. Wear and tear.
Falcon Dr	6/30/2020	MK	3	3	3	3	3	С	Mediocre	Υ	1,550					Typ. Wear and tear, sealant, drainage good.
Frances Dr	6/23/2020	MK	3	2	3	2	3	С	Mediocre	N	3,400					Major and minor deformaties with patches and pavement.
George St - East of Farrell	6/29/2020	MK	2	3	3	2	3	С	N/A	N	150					
George St - West of Farrell	6/29/2020	MK	2	3	3	3	3	С	Good	N	600					mod. potholes
Gilyard St	7/3/2020	MK	2	2	3	3	3	С	Mediocre	N	1,250				2018	curbing needed
Glen Cir	6/24/2020	MK	3	3	3	2	3	С	Mediocre	N	1,800					typical wear, cracks, potholes
Greenwood Cir	6/30/2020	MK	4	4	3	3	3	С	Good	Υ	4,300	ļ	ļ			
Haddad Rd - Rte. 313 to Silvermine Rd	5/13/2016	TS	4	4	4	4	4	С	N/A	N	1,500	-	1			
Hemlock Rd	6/29/2020	MK	3	3	3	3	3	С	Good	N	500					Some alligator cracking and some surface defects

Profession   Pro			l			Pavement	Report G	rade							Crack	Striping	
The Proposal of the Proposal o	Street Name	Inpection Date	Inspected By	Cracking						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing	Date	Notes
Segment of Control of	High Ridge Rd	6/24/2020	МК	3	3	3	3	3	С	Mediocre	N	1,500					Raised basin top, typ. Wear and tear.
Part	Highland St	6/30/2020	МК	2	3	3	3	3	c	Mediocre	N	350					Typ. Wear and tear, moderate cracking.
March   Marc	Holbrook Rd		TS	3	3	4	3	3	C		N	8,500				2018	poor patching
Second Column   Second Colum	Hull Pl	7/3/2020	МК	2	3	3	3	3	c	Mediocre	N	225					Narrow, some major cracking areas.
Institution	110011	7/3/2020								Wedibere	.,	223					
Margin   M	Jacko Dr			_		-	-	-									paved over.
Marie   Mari									-							2010	
Lamber 1									<u> </u>							2018	typ wear, new CBs placed, Curbing
Marchane   Mortal Age   Morta	Kathy Dr					4	3	3	С								Alligator cracking and surface
Control   Cont																	
Lincol Land	Knorr Ave	6/29/2020	MK	2	2	3	3	3	С	Mediocre	N	2,200				2019	
Commonweal   Com	Kozey La				3		2	-	-								some major surface deformations.
Second   Company   Compa	Lane St	//1/2020	IVIK	3	3	3	3	3	L L	Mediocre	N	950					typ. Wear and tear, attention was
Meder Farm Right   G74/2000   MK   3   4   3   4   3   C   Good   N   2,900   Megan)   Medical member   Medical Reviews   Medical Review	Laurel La	6/24/2020	MK	3	3	3	3	3	С	Mediocre	N	1,650		Sep-16			1 2 2
Montagratur   G/B/20200   Mic   3   3   3   3   3   3   3   C   Medisore N   800   2018   Vgs. Were and tear.	Mead Farm Rd				4	3			С	Good		2,900					
Mose	Middle Benham Rd																
Mountain Rid 6 - Brook St D Ris 67   1/17/2019   BPN   3   4   3   4   3   C   Poor   N   1,800   Mill/Pave   2018   2019   Additional Structures would be whether the most of 674/2020   MK   3   2   3   2   3   C   Mediscre   N   3,600													-				
North Senhamm Rd													Mill/Payo	2019			Additional Structures would be
North St	North Benham Rd							-	•				IVIIII/T dVC	2010		2013	
Oak Hill Rd																	edge cracking, erosion from lack of curb/CB. Cracking and surface
Page				2	2		3	-	C		P N					2019	
Old Quarry Rd	Odk Hill Nu	0/23/2020	WIK	-			,			Wicalocic		700					
Concess   Conc	Old Ansonia Rd			3			3	3				6,600	M&P Sections	Oct-18		2018	repair, average pavement wear
Copyrey Dr	Old Quarry Rd														2040		Overall okay, some deformaties
Peach Dr 6/23/2020 MK 3 3 2 2 3 3 C Mediocre N 2,400 surface deformation. Good candidate for milling.  Pearl St 6/32/2020 MK 3 2 3 3 3 3 C Mediocre P 4,700 Mill/Pave Sep-16 2017 2018 milling.  Progress Av 8/13/2020 MK 3 3 3 3 3 C Mediocre N 3,300 D 2018  Progress Av 8/13/2020 MK 2 3 3 3 3 3 C Mediocre N 3,300 D 2018  Ray St 7/3/2020 MK 2 3 3 2 3 3 3 C Mediocre N 1,400 D 2018  Rimmondale St 6/39/2020 MK 3 3 3 3 C Mediocre N 1,400 D 2018  Rocky Glen 6/29/2020 MK 3 3 3 3 C Mediocre N 1,400 D 2018  Rocky Glen 6/29/2020 MK 3 3 3 C Mediocre N 1,400 D 2018  Rocky Glen 6/29/2020 MK 3 3 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 3 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 3 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 3 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,400 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,000 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 1,000 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen 6/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen G/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen G/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen G/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen G/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen G/29/2020 MK 3 C Mediocre N 2,500 D 2019  Rocky Glen G/29/2020 MK 3 C Mediocre N 2,500 D															2019		Trans, Cracking
Pearl St 6/30/2020 MK 3 2 3 3 3 3 C Mediocre P 4,700 Mill/Pave Sep-16 2017 2018 milling.  Potter Rd 7/1/2020 MK 3 3 3 3 3 C Mediocre N 800 Overall Okay, some deformation. Good candidate for milling.  Prospect Av 8/13/2020 MK 2 3 3 3 3 3 C Mediocre N 3,300 Overall Okay, some deformaties.  Prospect Av 6/30/2020 MK 2 3 3 3 3 C Mediocre N 475 Overall Okay, some deformaties.  Prospect Av 6/30/2020 MK 2 3 3 3 3 C Mediocre N 475 Overall Okay, some deformaties.  Ray S 7/3/2020 MK 2 3 3 2 3 3 3 C Mediocre N 1,400 Overall Okay, some deformaties.  Rimmondale St 6/29/2020 MK 3 3 3 C Mediocre N 1,400 Overall Okay, some deformaties.  Roskoy Glen 6/29/2020 MK 3 3 3 C Mediocre N 1,000 Overall Okay, some deformaties.  Rosko St 4/26/2016 MG 3 3 3 4 4 4 C Mediocre N 1,000 Overall Okay, some deformation at entrance.  Rosko St 4/26/2016 MG 3 3 3 4 4 4 C Mediocre N 1,000 Overall Okay, some deformation at entrance.  Rosko St 4/26/2016 MG 3 3 3 4 4 4 C Mediocre N 1,000 Overall Okay, some deformation at entrance.  Rosko St 4/26/2016 MG 3 3 3 C Mediocre N 1,000 Overall Okay, some surface defects.  Rosko St 4/26/2016 MG 3 3 3 C Mediocre N 2,000 Overall Okay, some surface defects.  Rosko St 4/26/2016 MG 3 3 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C MK 3 C Mediocre N 2,500 Overall Okay, some surface defects.  Rosko St 4/26/2020 MK 3 C MK 3 C MK 3 C Mediocre N 2,500 Overa												,					various cracking throughout, some
Pearl St   6/30/2020	Peach Dr	6/23/2020	MK	3	3	2	2	3	С	Mediocre	N	2,400					minor crack and pothole, some
Potter Rd	Paarl St	6/30/2020	MK	2	2	3	2	2	C	Mediocre	D	4.700	Mill/Pave	Son-16	2017	2018	
Prospect AV 6/30/2020 MK 2 3 3 3 3 C Mediocre N 475				3	3		,	-			N		ivilii/ rave	3ep-10	2017	2018	
Ray St   7/3/2020																2018	
Ray St 7/3/2020 MK 2 3 2 3 3 C N/A N 150 deformation at entrance.  Rimmondale St 6/29/2020 MK 3 3 2 3 3 C Mediocre N 1,400 Curbing needed, cracking and some surface defects  Rocky Glen 6/29/2020 MK 3 3 3 3 C Mediocre N 1,000 Curbing needed, cracking and some surface defects  Rosko St 4/26/2016 MG 3 3 3 4 4 4 4 C Mediocre N 700 dege-cracking, needs drainage work  Rosko St 4/26/2016 MG 3 3 3 4 4 4 4 C Mediocre N 700 defects.  Rosko St 6/23/2020 MK 3 4 3 3 3 C Mediocre P 9 900 2019 defects.  Sachem Dr 6/29/2020 MK 3 2 2 2 3 3 3 C Mediocre N 2,500 Moderate cracking throughout, some surface deformations  Sachem Dr 6/29/2020 MK 3 2 2 2 3 3 C Mediocre N 2,500 Surface deformations  Sachem Dr 6/29/2020 MK 3 2 2 3 3 2 3 3 C N/A N 250 Failing patches and deformaties	Prospect Av	6/30/2020	MK	2	3	3	3	3	С	Mediocre	N	475					alligator cracking and surface
Curbing needed, cracking and some surface defects   N   1,000	Ray St			2	3	2	3	3									
Rosko St         4/26/2016         MG         3         3         4         4         4         C         Mediocre         N         700         edge-cracking, needs drainage work           Ross Dr         6/23/2020         MK         3         4         3         3         C         Mediocre         P         900         2019         defects.           Sachem Dr         6/29/2020         MK         3         2         2         3         3         C         Mediocre         N         2,500         Moderate cracking, needs drainage work           Sachem Dr         6/29/2020         MK         3         2         2         3         3         C         Mediocre         P         900         2019         defects.           Sachem Dr         6/29/2020         MK         3         2         2         3         3         C         Mediocre         N         2,500         Moderate cracking throughout, some surface defects.           Sargeant Ter         7/3/2020         MK         2         3         2         3         3         C         N/A         N         2,500         Surface deformations           Sargeant Ter         7/3/2020         MK         2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
Ross Dr 6/23/2020 MK 3 4 3 3 3 C Mediocre P 900 2019 defects.  Sachem Dr 6/29/2020 MK 3 2 2 3 3 C Mediocre N 2,500 Mediocre N 2,500 Sargeant Ter 7/3/2020 MK 2 3 2 3 3 C N/A N 250 Failing patches and deformaties	·								-								
Sachem Dr 6/29/2020 MK 3 2 2 3 3 3 C Mediocre N 2,500 Moderate cracking throughout, some surface deformations  Block Cracking near turnaround area. Cracks near edge of road. Good candidate for milling. Falling patches and deformaties				3	4	3	3				Р					2019	
Block Cracking near turnaround area. Cracks near edge of road. Good candidate for milling. Failing patches and deformaties	Sachem Dr			3	2						N						Moderate cracking throughout, some
Falling patches and deformaties			M	2	2	2	2	2	C		N						Block Cracking near turnaround area. Cracks near edge of road. Good
	School St	6/29/2020	MK	3	2	3	3	3	С	Good	N N	550	1				

	Innestion	Inspected			Pavement	Report G	rade		Condition of			Last Work	Date	Crack	Striping	
Street Name	Inpection Date	Ву	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Drainage	Sidewalks	Length	Performed	Performed	Sealing Performed	Date Performed	Notes
																heaving, and cracking throughout.
Shelton St	6/30/2020	МК	2	2	3	3	3	С	Mediocre	N	750					Minor cracking and major cracking present.
Sherron St	0/30/2020	IVIK		-	,		,	Č	Wicalocic	.,	730					
Silvermine Rd	4/29/2016	MG	2	2	3	3	3	С	Mediocre	N	7,800	Mill	Sep-16	2017		Major Cracking/Potholes, CBs too high
Skokorat St - Rte 67 to Capricorn	6/30/2020	MK	3	2	3	3	3	С	Mediocre	P	2,750			2016		some poor patching
Smith Haven Dr	7/3/2020	MK	2	2	3	3	3	С	Mediocre	N	1,200					Some chipping and surface deformaties
Southwest Rd	6/24/2020	MK	3	2	3	3	3	С	N/A	N	1,350					cracking, surface deformation along edge
Spring St	6/30/2020	MK	2	3	3	3	3	С	Mediocre	N	1,500					Minor potholes and alligator cracking.
																Some deformation around basin. New basin and top which is not properly
Stanley Dr	6/23/2020	MK	3	4	3	3	4	С	Mediocre	N	1,400					being drained.
Summer Hill Rd	7/1/2020	мк	2	3	3	3	3	С	Mediocre	N	700					cracking is severe inm some areas, sealant may be needed.
Summit Dr	6/23/2020	MK	3	4	4	3	3	C	Mediocre	N	600				2019	some dips and some cracking
Sunset Ter	6/24/2020	MK	3	2	3	3	3	С	Mediocre	N	550					Alligator cracking, drainage?
Tibbets Rd	6/24/2020	MK	3	2	2	3	3	С	Mediocre	N	wal					Entrance has cracking and deformation throughout
																End section of road is failing. One flat
																top basin is overlayed with pavement and the other top could be replaced as
Titus La	6/23/2020	MK	3	4	3	3	3	С	Mediocre	N	350					well.
Warren Dr	7/1/2020	MK	3	3	2	3	3	c	Mediocre	Y	750					Overall good ondition, some cracking.
Whipporwill La	7/3/2020	MK	2	2	3	3	3	C	Mediocre	N N	300					regrading at CB needed, ponding
	7/2/2020										000					Some basin tops may need to be reset.
Wild Duck Rd Castle St	7/3/2020 7/3/2020	MK MK	2	2	2	3	2	D D	Mediocre Poor	N N	900 1,200					Needs patchwork and sealant.
castle 3t	7/3/2020	IVIK						В	FOOI	IN	1,200					Surface defects and cracking
Ansmour Rd	6/24/2020	MK	3	2	2	2	3	D	Mediocre	N	250					throughout.
Beecher Pl	7/3/2020	MK	2	2	2	2	2	D	Mediocre	N	180					Severe cracking and bad patches.
Birch St	6/30/2020	MK	2	2	2	2	2	D	N/A	N	700					Narrow, major surface deformation.
Bissell Pl	7/3/2020	MK	3	2	2	2	3	D	N/A	N	1,400				2017	Cracking and Edge breakup
Botsford Rd - Great Hill to Mountain/Davis	4/27/2016	TS	3	2	2	2	3	D	Mediocre	N	2,900					bad pvmt at Great Hill
Brookdale Rd	6/30/2020	МК	3	2	2	2	3	D	Mediocre	N	2,000					steep section. Fatigue cracking, bad patching
					-	_										Alligator Cracking and icing during
Bungay Ct.	6/29/2020	MK	2	2	3	2	2	D	Poor	N	225					winter season.
Cemetery Rd	6/24/2020	MK	2	3	2	2	3	D	N/A	N	3,400					Major surface deformation and cracking
																Overall poor roadway conditions, severe
Clinton Rd	7/1/2020	MK	2	1	2	2	2	D	N/A	N	2,100					cracking and surface deformation
Cogwheel La - Progress to Silvermine	7/10/2019	BN	2	3	2	2	2	D	Mediocre	N	3,420				2018	Tran cracking. CBs too high
Dewolf St	6/30/2020	MK	2	2	2	2	2	D	N/A	N	290					Overall Bad Condition.
Emery St	7/3/2020	MK	2	2	3	2	3	D	Mediocre	N	175					Overall poor conditions, narrow, cracking and surface deformation.
,		1														Overall awful conditions and bad
Grove St	7/3/2020	MK	3	2	2	2	3	D	N/A	N	100				2040	patching.
Haddad Rd - East of Silvermine Rd High St	4/29/2016 6/30/2020	MG MK	2	2	2	2	2	D D	N/A Mediocre	N N	3,500 1,400				2018 2019	Heaving and Surface Deformation  Major cracking and deformaties.
riigii 3c	0/30/2020	IVIK			-		-		Wicalocic	- ''	1,400				2015	large cracking, large potholes and
Highland Av	7/3/2020	MK	2	2	2	3	3	D	Mediocre	N	1,000				2018	patching
Hillside Av	6/29/2020	MK	2	2	2	2	2	D	Poor	N	550					General Bad condition, needs work.
Hillside Ter	6/29/2020	MK	2	2	2	2	2	D	Poor	N	925					General Bad condition, needs work.
Housatonic Ter	6/29/2020	MK	2	2	2	2	2	D	Poor	N	575					General Bad condition, needs work.
	,,		1			<u> </u>		-						İ		Small narrow road, dead end is
Hull Rd No 1	6/24/2020	МК	2	3	2	2	3	D	N/A	N	575					collapsing, major surface deformation.
Hull Rd No 2	7/3/2020	MK	2	2	2	2	2	D	Good	N	550					
Kulas Ter	8/13/2020	MM	2	3	2	2	3	D	Mediocre	N	450					Some major surface deformaties.
Olson Dr	6/29/2020	MK	2	2	2	2	2	D	Good (new)	N	550		<u> </u>			curbing and CBs needed

		In an area of			Pavement	Report G	rade		Condition of			Last Work	Date	Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects		Average Pavement Report Grade	Drainage	Sidewalks	Length	Performed	Performed	Sealing Performed	Date Performed	Notes
Pershing Av - #24 East to Shelton St	6/29/2020	MK	2	2	2	2	2	D	Good	P	500					Edge Cracking, Potholes
																surface deformation and cracking
Sanford St	6/30/2020	MK	2	2	3	2	3	D	Poor	P	630					throughout.
																various moderate alligator and fatigue
Sauquett La	6/29/2020	MK	3	2	2	2	3	D	Mediocre	N	550					cracking, heaving around patches.
																Overall Severe Distress, needs Drainage
Seymour Av	6/29/2020	MK	2	3	2	2	2	D	Poor	N	1,500					Work, major puddling and cracking.
Short St	6/30/2020	MK	2	2	2	2	2	D	Poor	N	300					needs grading and/or curbing
																Puddling and cracking throughout, and
Smith St	6/30/2020	MK	2	2	2	2	2	D	Mediocre	N	1,650					major surface deformation
South Benham Rd	6/24/2020	MK	2	2	2	2	2	D	N/A	N	1,600					edge cracking
Spruce Brook Rd	6/24/2020	MK	2	3	2	3	2	D	Mediocre	N	2,000					heaving, lower CB's
Walnut St Ext	6/29/2020	MK	2	1	2	2	2	D	Poor	N	750				2018	major potholes and ponding
West Church St	5/20/2016	TS	2	3	3	2	3	D	Mediocre	P	2,400				2019	needs repave and regrade
Butternut Ln	New Construc	tion, Not Co	mplete													
Derby Ave	CT Rte 728															
Fountain Lake Rd	CT Rte 334															
Great Hill Rd	Ct Rte 334															
Main St	Ct Rte 115															
Maple Ridge Rd	New Construc	tion, Not Co	mplete													
Maple St	Ct Rte 313															
New Haven Rd	Ct Rte 67															
Pulver Pl	See Pheasant	Drive														
Rimmon Rd	Ct Rte 313															
River St	Ct Rte 313															
Roosevelt Dr	Ct Rte 34															
South Main St	Ct Rte 115															
Squantuck Rd	Ct Rte 188															

 Legend:
 Sidewalk Legend

 A,5 = Exceptional
 All Both Sides
 Y

 B,4 = Good
 None
 N

 C,3 = Mediocre
 Portions
 P

 D,2 = Poor
 P

F,1 = Failing/Critical

L:\Job Data\Town Engineer\Seymour\2016\S-16-5\Road Conditions Report\[Seymour Road Report Card.xlsx]Town Wide Report Summary

								Seymour Roads	1			T				
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Pavement Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
Ajellos Farms Rd	4/27/2016	TS	3	4	4	3	4	В	Good	N	1,500					Typical wear and cracks
<u>,</u>											,					Minor Cracking, can be sealed, some surface defects and heaving in some
Amber Dr	6/29/2020	МК	3	3	2	3	3	С	Mediocre	Υ	1,000					areas of the sidewalk.
Anne Av	4/22/2016	MG	5	5	5	5	5	A	Good	N	400		2015		2018	Recently paved
																Surface defects and cracking
Ansmour Rd	6/24/2020	MK	3	2	2	2	3	D	Mediocre	N	250					throughout.
Apple La	4/25/2016	MG	4	4	4	4	4	В	Good	Υ	300				2018	
Applewood Dr	4/27/2016	TS	3	3	4	3	4	В	Mediocre	Υ	500					Typical wear
Argonne Ter	4/29/2016	MG	3	3	4	4	4	В	N/A	N	1,175					
Argyle Cir	4/22/2016	MG	5 4	5	5	5 5	5	A	Good	N	1,400		2015		2018	Recently paved
Aspen Ln Bank St	5/18/2016	TS TS	5	5	5 5	5	- 4 - 5	A A	Good Mediocre	N P	1,000 450	Mill	2018		2018 2018	New road
Barn Hill Ln	11/16/2018 5/18/2016	TS	5	5	5	5	5	A	Good	N N	550	IVIIII	2018	2018	2018	Mill to base, 4" repave New road
Bassett Rd	4/29/2016	MG	3	4	4	4	4	В	Mediocre	N	625			2010	2015	B,F Cracking.
Bayberry Hill La	4/27/2016	TS	3	4	4	4	4	В	Good	Y	450					Typical wear
Beach St	5/18/2016	TS	4	4	4	4	4	В	Poor	P	675				2019	Potential need for curbing
Beecher Pl	7/3/2020	MK	2	2	2	2	2	D	Mediocre	N	180					Severe cracking and bad patches.
Beecher St	6/29/2020	MK	3	3	3	3	3	С	Mediocre	Р	800					Typ Wear, Need curbing
Bellevue Ter	8/3/2017	FM	5	5	5	5	5	Α	Good	N	2,150	Reclaim	2017		2017	
Big Dipper Dr	4/25/2016	MG	4	4	4	4	4	В	Good	N	650					
Birch St	6/30/2020	MK	2	2	2	2	2	D	N/A	N	700					Narrow, major surface deformation.
Birchwood Rd	4/22/2016	MG	5	5	5	5	5	Α	Good	N	4,100		2015	2018	2018	Recently paved
Bissell PI	7/3/2020	MK	3	2	2	2	3	D	N/A	N	1,400				2017	Cracking and Edge breakup
Blueberry Ln	4/29/2016	MG	5	5	5	5	5	Α	Good	N	670			2019		New road
Botsford Rd - (west) Brookfield to Bungay	5/11/2016	TS	5	5	5	5	5	Α	Mediocre	P (SHS)	4,900			2018		
Botsford Rd - Great Hill to Mountain/Davis	4/27/2016	TS	3	2	2	2	3	D	Mediocre	N	2,900					bad pvmt at Great Hill
Botsford Rd - Mountain to (west) Brookfield	5/11/2016	TS	3	2	3	3	3	С	Good	N	900					areas of poor patching
																Minor fatigue cracking. Catchbasins
Briarwood Dr	4/25/2016	MG	4	4	4	4 5	4	В	Good	Р	3,000				2018	were a little high
Bridle Path Ln	5/18/2016	TS	5	5	5	5	5	A	Good	N	1,275			2018	2019	New road
																cracking, surface deformation and bad
Broadview Av	6/30/2020	MK	3	2	2	3	3	С	N/A	N	350					potholes, no place to turn around.
DI GUATICIA PAR	0/30/2020	· · · · ·		_	_				,	.,	330					
Brook St	4/26/2016	TS	5	5	5	5	5	Α	Poor	N	1,200					Paved recently, needs proper curbing
	, , ,										,					steep section. Fatigue cracking, bad
Brookdale Rd	6/30/2020	MK	3	2	2	2	3	D	Mediocre	N	2,000					patching
Brookfield Rd	4/29/2016	MG	4	4	4	4	4	В	Good	Р	7,000					
Brothers Ct	4/26/2016	MG	4	4	4	4	4	В	Mediocre	N	250					see Chamberlain Rd Report Card
Bryan Cir	5/13/2016	TS	4	4	4	4	4	В	Mediocre	Р	1,150					
Bryson Av	7/1/2020	MK	3	3	3	3	3	С	Mediocre	N	1,050					
Buckingham Rd	6/24/2020	MK	3	3	3	3	3	С	Mediocre	N	5,000					Typ. Wear and tear
																Alligator Cracking and icing during
Bungay Ct.	6/29/2020	MK	2	2	3	2	2	D	Poor	N	225					winter season.
																Milled and Repaved October 2017,
																replaced curbing and catch basin tops
Bungay Rd - Botsford to Derby Ave.	12/5/2017	BPN		5		-	5	A	Good	N	3,860	Nov-18	2017/2018		2018	as needed. Repaired 2018, defective asphalt
Bungay Rd - Botsford to W. Church	4/29/2016	TS	3	3	3	2	3	Č	Mediocre	P	4,300	1404-19	2017/2018		2018	CBs need to be reset
Bungay Rd - Old Town Rd to Botsford	4/29/2016	TS	3	3	3	3	3	C	Mediocre	N	4,900				2010	CBS NECU to BE reset
Bungay Ter	6/29/2020	MK	3	3	3	3	3	c	Good	N	2,400				2019	typ. Wear and tear, some cracking.
Bunting Rd - Edward to Argyle	5/18/2016	TS	5	5	5	5	5	A	Mediocre	N	1,975			2018	2018	Newly paved, new CB's
Bunting Rd - Skokorat to Edward	8/3/2017	FM	5	5	5	5	5	А	Good	N	1,320	Milled	2017	2018	2018	
Butternut Ln	New Construc	ction, Not Co	omplete													
Candlelight La	4/29/2016	MG	4	4	4	4	4	В	Mediocre	N	530					CB too low
Canfield Rd - Botsford to Bungay	11/16/2018	TS	5	5	5	5	5	A	Mediocre	N	1,000	Milled	2018		2018	2" mill and repave
Canfield Rd - Mountain to Botsford	4/27/2016	TS	5	5	5	5	5	Α	Good	N	2,200			2018		Appears to be recently paved
Capricorn Dr	4/25/2016	MG	4	4	4	4	4	В	Good	N	550		<u> </u>		2018	
Carriage Dr	4/27/2016	TS	4	4	4	4	4	В	Good	Υ	2,000		ļ			Typical wear
Castle La	5/13/2016	TS	4	3	4	4	4	В	Mediocre	N	375	ļ	1			
Castle St	7/3/2020	MK	2	2	2	3	2	D	Poor	N	1,200	ļ	1			Needs patchwork and sealant.
Cedar St - House 164 to RTE 8	4/29/2016	TS	4	3	4	4	4	В	N/A	N	2,800		<del> </del>			Typ wear, minor potholes
Cedar St - West St to House 164	7/16/2018	BM	5	5	5	5	5	A	Good	N	2,200	Milled	2018		2018	2" mill and repave summer 2018
																Major surface deformation and

					Pavemen	t Report G	rade							Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc.	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
																curbing needed, erosion at road edge,
Chadan Dd	7/1/2020	MK	3	2		2	3	С	Mediocre	N	850					CD
Chaden Rd Chamberlain Rd	4/26/2016	MG	4	4	4	4	4	B	Mediocre	N	1,250				2019	water not getting to CB properly
Chamberian Ku	4/20/2010	IVIG	4	4	4	4	4	В	ivieulocre	IN	1,230				2019	Reclaimed, Repaved, new CB tops, new
Charles Rd	7/6/2016	TS	5	5	5	5	5	Α	Good	N	1,700		Jun-16	2018		curbing
Chatfield Rd	7/16/2018	BM	5	5	5	5	5	A	Good	P	1,800	Milled	2018	2010	2018	2" mill and repave
Cherry St	8/3/2017	FM	5	5	5	5	5	Α	Good	Р	450	Reclaim	2017		2017	
,																Minor surface defects, and Major
Chestnut Ct	6/30/2020	MK	2	3	3	3	3	С	Mediocre	N	300					cracking near edge of road
																Mediocre curbing at some points.
Chestnut St	4/25/2016	MG	4	4	4	4	4	В	Good	N	2,400				2018	Mostly no curbing
Chickadee La	5/13/2016	TS	5	5	5	5	5	A	Good	N	250					Recently paved
Christina La	4/27/2016	MG	4	4	4	4	4	В	Good	N	480					
Chucta Rd	7/16/2018	BM	5	5	5	5	5	A	Good	N	1,790	Reclaim	2018		2018	Reclaim full depth, 4" repave
Church St	4/29/2016	TS	5	5	5	5	5	A	Good	P	1,400		2015			Newly paved, new CB's & curb
			_	_	_	_	_	_								Minor transverse crack, paved recently
Chuse Dr	4/26/2016	TS	5	5	5	5 5	5	A	Good	N P	800 550			2040	2019	
Clifton St	5/11/2016	TS	5	5	5	5	5	A	Good	Р	550			2019		Newly Paved
																Overall poor roadway conditions, severe
Clinton Rd	7/1/2020	MK	2	1	2	2	2	D	N/A	N	2,100			1		cracking and surface deformation
	7/1/2020	BN	2		2		2	D		N N					2018	cracking and surface deformation
Cogwheel La - Progress to Silvermine Cogwheel La - Route 67 to Progress	7/10/2019	BN	5	3 5	5	2 5	5	A	Mediocre Good	N N	3,420 2,380		2019	1	2018	Tran cracking. CBs too high Reclaim, new CB Tops, curbing
Colony Rd - Chaden to Town Line	8/3/2017	FM	5	5	5	5	5	A	Good	N	2,000	Milled	2019	2018	2019	Reciaini, new CB Tops, curbing
Colony Rd - Rte. 115 to Chaden	5/13/2016	TS	5	5	5	5	5	A	Good	N	3,500	ivilleu	2017	2018	2019	Recently paved
Colony St Ext	5/13/2016	TS	5	5	5	5	5	A	Good	N	1,750		2015	2019	2019	Recently paved
Columbus St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	Y	275	Reclaim	2013	2013	2018	Reclaim full depth, 4" repave
Country Club Dr	4/27/2016	TS	4	4	4	4	4	В	Good	N	2,200	Reciditi	2010		2010	neciaiii iuii deptii, 4 Tepave
Cross Creek La	4/29/2016	MG	3	3	4	4	4	B	Good	Y	770					
Closs Creek Ed	4/23/2010	IVIO			7	<u> </u>			Good		770			Ì		
Culver St	4/26/2016	MG	2	3	4	4	4	В	Poor	Р	900					Edge-cracking, erosion, curbing needed
Curry Hill Rd	4/29/2016	TS	5	5	5	5	5	A	Good	N	480	Overlay	2017		2017	
Dahlia La	4/29/2016	MG	4	4	4	4	4	В	Good	Υ	450	,				
										1				1		B,T cracking. Drainage patching, normal
Dauria Dr	6/24/2020	MK	3	3	3	3	3	С	Mediocre	N	2,200					wear
																Milled and Repaved October 2017,
																replaced curbing and catch basin tops
Davis Rd - Gary Park to Botsford Rd	12/5/2017	TS	5	5	5	5	5	A	Good	N	4,700		2017	2019		as needed.
Davis Rd - Gary Park to CT RTE 334	4/29/2016	MG	5	5	5	5	5	A	Good	N	2,800		2015	2019		
Day St	4/26/2016	MG	4	4	4	4	4	В	Poor	P	3,000				2018	Minor crack and surf deformation
Debarber Hill	4/26/2016	TS	4	4	4	2	3	В	N/A	N	900					narrow
Deer Run Dr	4/29/2016	TS	3	4	4	3	4	В	Mediocre	N	2,550					
Deerfield Dr	4/27/2016	TS	4	4	4	4	4	В	Mediocre	N	1,500					typical wear
Deforest St	10/27/2016	TS	5	5	5	5	5	A	Good	Y	620	Milled	Oct-16	2019		
Derby Ave	CT Rte 728				_			_						ļ		
Derby Neck Rd	4/27/2016	MG	4	4	2	4	4	В	Good	N	225	<b> </b>		1		Overell Ded Conditi
Dewolf St	6/30/2020	MK	2	2		2	2	D	N/A	N	290	<b> </b>		-		Overall Bad Condition.
Dogwood Dr Dolan Cir	4/29/2016	TS MG	4	3 4	4	4	4	В	Good	N	850	<b> </b>		1		
Dolan Cir Dolan Rd	4/29/2016 4/29/2016	MG MG	4	4	4	4	4	B B	N/A Good	N N	350 760	<b> </b>	-			
Edge Hill Ter	7/3/2020	MK	2	3	3	3	3	C	Good	N N	490	ł	1	1	1	1
Edward La	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N N	600	1		1		1
Lawara La	0/23/2020	IVIN	3		3	-		· ·	iviculocie	IN	000	<b>†</b>		1		edge and block cracking, mostly
Edward Rd	4/22/2016	MG	3	5	5	5	5	В	Good	N	1,100			1		longitudinal cracking
Elaine Dr	4/29/2016	MG	4	4	4	4	4	В	Good	N	1,300			-		Minor T cracking
	., 23, 2010	.,,,,		7	<del>-</del>				5500		1,300	t		1		Overall smooth ride, all sealed and no
Eleanor Rd	6/30/3030	MK	3	3	3	3	3	С	Mediocre	N	1,150					major deformaties.
Elm St	4/26/2016	MG	3	3	4	4	4	В	Mediocre	P	1,050	1		<b>†</b>		major ponding at Pearl
Elmwood Dr	4/29/2016	TS	4	4	4	4	4	В	Mediocre	N	1,400	1		<b>†</b>		adjust CB at end
	,										, , , , ,					Overall poor conditions, narrow,
Emery St	7/3/2020	MK	2	2	3	2	3	D	Mediocre	N	175			1		cracking and surface deformation.
Emily La	4/27/2016	TS	5	5	5	5	5	A	Good	P	700	1				Newly Paved
Emma St	8/3/2017	FM	5	5	5	5	5	A	Good	N	2,500	Reclaimed	2017		2019	
	-,-,			-							, , , , , ,	1				some minor fatigue cracks and typ.
Evening Star Dr	6/30/2020	MK	3	3	3	3	3	С	Mediocre	N	1,700			1	2019	Wear and tear.
Evergreen Ter	4/25/2016	MG	4	4	4	4	4	В	Good	Р	2,700	1			2018	
																CB's at cul-de-sac need new tops and to
Fairway La	4/27/2016	TS	3	Δ	4	4	4	В	Poor	N	750			1		be reset

					Pavement	Report G	rade							Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
Falbo Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	900		2015	2019		Recently paved
																Typ. Wear and tear, sealant, drainage
Falcon Dr	6/30/2020	MK	3	3	3	3	3	С	Mediocre	Y	1,550					good.
Falls View Rd	4/29/2016	MG	4	4	4	4	4	В	Good	N	300					
Farrell St	5/11/2016	TS	5	5	5	5	5	A	Good	P	500		2015			
Fawn Hollow Dr	4/29/2016 4/27/2016	MG TS	4	4	4	4	4	В	Good	N N	940 550					
Field St			3	4	4	4	4	В	Good	IN .						Narrow, Ponding, improper grading
First Ave	4/26/2016	MG	3	3	4	4	4	В	Poor	P	825					Narrow, Fortung, Improper grading
First St	10/27/2016	TS	5	5	5	5	5	A	Good	Υ	550	Milled	Oct-16	Jul-05		
Forest Hollow Rd	5/18/2016	TS	5	5	5	5	5	A	Good	N P	1,050				2018	New road
Forest Rd	4/27/2016 CT Rte 334	TS	3	4	4	4	4	В	Good	Р	1,900					
Fountain Lake Rd																2" mill and repave. 400' off of mountain
Fox Dr	7/16/2018	BM	5	5	5	5	5	A	Good	N	2,300	Milled	2018		2018	rd milled to base
Fox Run Ln	5/18/2016	TS	5	5	5	5	5	A	Good	N	880			2018		New road  Major and minor deformaties with
Frances Dr	6/23/2020	MK	3	2	3	2	3	С	Mediocre	N	3,400		<u> </u>	<u> </u>	<u> </u>	patches and pavement.
Franklin St	4/26/2016	MG	4	4	4	4	4	В	Mediocre	Р	1,800					
French St	8/3/2017	FM	5	5	5	5	5	A	Good	N	1,600	Reclaim	2017		2017	
Garden St	5/20/2016	TS	5	5	5	5	5	А	Poor	Р	1,250		2015	2019		Newly paved, needs curbing and aprons
Gary Park Dr	4/29/2016	MG	3	3	4	4	4	В	Good	Р	1,000					Cracking. Very poor CB tops
George St - East of Farrell	6/29/2020	MK	2	3	3	2	3	С	N/A	N	150					
George St - West of Farrell	6/29/2020	MK	2	3	3	3	3	С	Good	N	600					mod. potholes
Gilyard St	7/3/2020	MK	2	2	3	3	3	С	Mediocre	N	1,250				2018	curbing needed
Glen Cir	6/24/2020	MK	3	3	3	2	3	С	Mediocre	N	1,800					typical wear, cracks, potholes
Glenbrook Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	400		2015	2019		Recently paved
Gloria Ave	8/3/2017	FM	5	5	5	5	5	A	Good	N	540	Reclaim	2017		2017	
Grand St. Davids Ward	5/18/2016	TS MG	4	4	4	3 4	4	В	Mediocre	N N	2,700		2015			
Grand St - Pearl to Wood Great Hill Rd	4/26/2016 Ct Rte 334	IVIG	4	4	4	4	4	В	Good	IN	1,000					minor ponding near Pearl
Great Meadow Rd	4/27/2016	MG	3	4	3	4	4	В	Good	N	1,000					some heaving
Greenwood Cir	6/30/2020	MK	4	4	3	3	3	C	Good	Y	4,300					
Grove St			2		2	2	2			N						Overall awful conditions and bad
Haddad Rd - East of Silvermine Rd	7/3/2020 4/29/2016	MK MG	3	2	2	2	3	D D	N/A N/A	N	100 3,500		1		2018	patching. Heaving and Surface Deformation
Haddad Rd - Rte. 313 to Silvermine Rd	5/13/2016	TS	4	4	4	4	4	C	N/A	N	1,500				2016	Heaving and Surface Deformation
Halsey St	5/13/2016	TS	5	5	5	5	5	A	Good	N	650		2015	2019		Recently paved
naiscy st	3/13/2010	13				,	,		0000	14	030		2013	2013		Some alligator cracking and some
Hemlock Rd	6/29/2020	MK	3	3	3	3	3	С	Good	N	500					surface defects
Henry St	5/18/2016	TS	5	5	5	5	5	Α	Good	Р	275		2015			New paving, new curb & CB
Heritage Dr	4/22/2016	MG	4	4	5	5	5	В	Mediocre	p	3,100				2018	potholes on loop, Moderate block cracking, Lower some CB's
Hickory La	5/13/2016	TS	4	4	4	4	4	В	Good	N N	1,550				2010	cracking, Lower some CB 3
Hickory La Ext	5/13/2016	TS	4	4	4	4	4	B	Mediocre	N	250					
Hidden Meadow Rd	5/18/2016	TS	5	5	5	5	5	A	Good	N	1,450			2018	2018	New road
					_	_	_									Raised basin top, typ. Wear and tear.
High Ridge Rd	6/24/2020 6/30/2020	MK MK	2	2	3 2	3	3	С	Mediocre	N N	1,500 1,400				2019	
High St	6/30/2020	IVIK	2		2	2		D	Mediocre	IN	1,400				2019	Major cracking and deformaties. large cracking, large potholes and
Highland Av	7/3/2020	MK	2	2	2	3	3	D	Mediocre	N	1,000				2018	patching
I Bakkan d Ch	6/20/2020	МК	_	2	2		2	_	Madiana	N	350					Typ. Wear and tear, moderate cracking.
Highland St Hill St	6/30/2020 4/29/2016	TS	5	5	5	5	5	A A	Mediocre Good	P P	400		2015			Recently paved
11111 31	4/23/2010	13	,		<u> </u>	,	,	A	Good	г	400		2013			
Hillside Av	6/29/2020	MK	2	2	2	2	2	D	Poor	N	550					General Bad condition, needs work.
Hillside Ter	6/29/2020	МК	2	2	2	2	2	D	Poor	N	925					General Bad condition, needs work.
																Reclaimed, Repaved, new CB tops 2015,
Hine St	7/6/2016	TS	5	5	5	5	5	A	Good	N	650	<del> </del>	Jun-16	-	2010	new curbing
Holbrook Rd	5/20/2016	TS	3	3	4	3	3	С	N/A	N	8,500			1	2018	poor patching
Housatonic Ter	6/29/2020	MK	2	2	2	2	2	D	Poor	N	575					General Bad condition, needs work.
Hull PI	7/3/2020	MK	2	3	3	3	3	С	Mediocre	N	225					Narrow, some major cracking areas.
																Small narrow road, dead end is
Hull Rd No 1	6/24/2020	MK	2	3	2	2	3	D	N/A	N	575					collapsing, major surface deformation.

		Ι.			Pavement	Report G	rade							Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
Hull Rd No 2	7/3/2020	MK	2	2	2	2	2	D	Good	N	550					
Humphrey St	4/26/2016	MG	4	4	3	4	4	В	Mediocre	P	1,550					
																New section at dead end in A condition.
Jacko Dr	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N	1,550					One collapsed basin, and two flat tops paved over.
James St	7/6/2016	TS	5	5	5	5	5	A	N/A	N	200	Repaved	Jun-16			paved over.
Jay La	5/13/2016	TS	5	5	5	5	5	A	Good	N	550	перичеи	2015	2019		Recently paved
Jefferson St	4/29/2016	MG	3	3	4	4	4	В	Mediocre	N	470					minor cracking and heaving
Jennifer Lane	1/7/2019	BN	4	5	5	5	5	Α	Good	N	600					New road 2016
																Newly paved, lower area of road not
Johnson Ave	5/11/2016	TS	5	5	5	5	5	A	Good	N	1,200		2015	2019		newly paved, "C"
Julie Dr	4/29/2016	MG	4	4	3	3	3	C	Mediocre	N	350					CB tops cracking from plows
Jupiter Dr	6/30/2020	MK	3	3	3	3	3	С	Mediocre	N	2,300				2018	Typ. Wear and tear.
Karlak St	6/29/2020	MK	3	3	3	3	3	С	Good	N	870					typ wear, new CBs placed, Curbing needed
Kaslow St	4/29/2016	TS	4	4	4	3	4	B	Good	N N	300					New CBs
RASIOW St	4/23/2010	13	-	+	4		- 4	ь	Good	14	300					Alligator cracking and surface
Kathy Dr	6/23/2020	МК	3	4	4	3	3	С	Mediocre	N	3,100					deformation.
																Typ "D" in cul-de-sac, C elsewhere,
Knorr Ave	6/29/2020	MK	2	2	3	3	3	С	Mediocre	N	2,200				2019	Curbing needed
																Low "C" grade, major cracking and
Kozey La	6/29/2020	MK	2	3	3	2	3	С	Mediocre	N	1,200					some major surface deformations.
Kulas Ter	8/13/2020	MM	2	3	2	2	3	D	Mediocre	N	450					Some major surface deformaties.
																Minor transverse and longitudinal
Lakeview Av	4/25/2016	MG	4	4	3	4	4	В	Good	N	2,400					cracking
Lane St	7/1/2020	MK	3	3	3	3	3	С	Mediocre	N	950					Dealeissed Bearing and CD to a service
Lane St - Hine to Westerman	7/6/2016	TS	5	5	5	5	5	Α	N/A	N	320	Reclaim	Jun-16			Reclaimed, Repaved, new CB tops, new curbing
Lantern Dr	4/27/2016	MG	4	4	4	4	4	В	Mediocre	N	1,700	reciaiiii	Juli 10			typical cracking
Lantern Di	4/2//2010	IVIG		-	-	-	-		Wicalocic	,,	1,700					typ. Wear and tear, attention was
Laurel La	6/24/2020	MK	3	3	3	3	3	С	Mediocre	N	1,650	Milles	Sep-16			given.
Legion Rd	5/18/2016	TS	4	4	4	4	4	В	Mediocre	Р	1,150		· ·		2018	trans cracking
Lorraine Av	8/3/2017	FM	5	5	5	5	5	Α	Good	N	330	Reclaim	2017		2017	
Macconnie Ct	4/27/2016	MG	4	4	4	4	4	В	Good	N	870					
Maiden La	4/29/2016	MG	5	5	5	5	5	A	N/A	N	1,625					Newly paved
Main St	Ct Rte 115	<u> </u>														
Manners Av	4/22/2016	BN TS	3	3 4	4 3	4	4	B R	Mediocre N/A	N N	1,900 700					CB's Poor
Mannweiler Dr Maple Ridge Rd	4/26/2016 New Construc		_	4	3	4	4	В	N/A	N	700					various T,L,F crack throughout
Maple St	Ct Rte 313	LIOH, NOT CC	Implete							1						
Martha St	5/11/2016	TS	5	5	5	5	5	Α	Good	Υ	700		2015	2019		Newly paved
										i i						Reclaimed, Repaved, new CB tops, new
Mayfair Av	7/6/2016	TS	5	5	5	5	5	Α	Good	N	450		Jun-16	2019	Jul-05	curbing
												Drainage at dip				· ·
												(check with				
Mead Farm Rd	6/24/2020	MK	3	4	3	4	3	С	Good	N	2,900	Megan)				
Meadow St	5/20/2016	TS	5	5	5	5	5	A	Mediocre	P	1,900		2015	2019	2018	Newly paved
Meadow Woods Rd	4/29/2016	MG	4	4	4	4	4	В	Good	Р	1,500					
Middle Benham Rd	6/24/2020	MK	2	3	2	3	3	С	Mediocre	N	470					Major Sirface deformation
	4/22/2045	MG	3	4	5	4	4	В	Good		850				2018	patching good, Polished aggregate,
Molsick Rd	4/22/2016	IVIG	3	4	5	4	4	В	G000	N	850				2018	Longitudinal and transverse cracking
Morningstar dr	6/30/2020	MK	3	3	3	3	3	С	Mediocre	N N	800				2018	typ. Wear and tear.
Moss Av	7/1/2020	MK	2	3	2	3	3	C	Mediocre	P	4,400	1			2018	Overall low "C" condition.
Mountain Rd 1 - Botsford to Deerfield	12/5/2017	TS	5	5	5	5	5	A	Good	N	400	Mill/Pave	2017		2019	Milled and repayed October 2017
Mountain Rd 2 - Deerfield to Glen Circle	5/11/2016	TS	4	4	4	4	4	В	Good	N	1,100	,			2019	
Mountain Rd 3 - Glen Circle to Canfield Rd	8/3/2017	FM	5	5	5	5	5	Α	Good	N	1,800	Milled	2017		2019	
Mountain Rd 4 - Canfield Rd to Titus Ln	1/1/2019	BPN	4	4	4	3	3	В	Mediocre	N	1,750	Mill/Pave	2018		2019	
Mountain Rd 5 - Titus Ln to Brook St	5/11/2016	TS	4	4	4	4	4	В	Mediocre	N	6,100	Mill/Pave	2018		2019	
		1											1			Additional Structures would be
Mountain Rd 6 - Brook St to Rte. 67	1/1/2019	BPN	3	4	3	4	3	С	Poor	N	1,800	Mill/Pave	2018		2019	beneficial
New Haven Rd	Ct Rte 67		-	-	-	-	_		C: 1		4.250	<del>                                     </del>	2015	2010		Name
New St Nichols St	4/29/2016	TS	5	5 5	5	5 5	5 5	Α	Good	P P	1,350	NA:U1	2015	2018	2017	Newly paved
	8/3/2017	FM	5 5	5 5	5	5	5 5	A A	Good Good	P N	800 1,500	Milled	2017	2019	2017	
	4/20/2016							A	6000	I N	1.500	1	1	1		
Nicklemine Dr	4/29/2016	TS				2	2			NI I						major hoaving
Nicklemine Dr North Benham Rd	6/24/2020	MK	3	2	3	2	3	С	Mediocre	N P	3,600	Millad	2017	2010	2017	major heaving
Nicklemine Dr						2 5	3 5			N P N		Milled	2017	2019	2017	major heaving

					Pavemen	t Report G	rade							Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
North St	7/3/2020	MK	2	2	3	3	3	С	Mediocre	Р	450	•	-		2019	edge cracking, erosion from lack of
North Star Dr	4/25/2016	MG	4	4	4	4	4	В	Good	N	1,300				2015	1 (00 0 11 1 1
Oak Hill Rd	6/29/2020	MK	2	3	3	3	3	С	Mediocre	N	700					Some Alligator Cracking
Oakwood Dr	5/13/2016	TS	5	5	5	5	5	А	Mediocre	N	1,450		2015	2019		Recently paved
																areas that require attention, pothole
Old Ansonia Rd	7/1/2020	MK	3	2	2	3	3	С	Mediocre	N	6,600	M&P Sections	Oct-18		2018	repair, average pavement wear
Old Dr	4/26/2016	MG	4	3	4	4	4	В	Good	P	500	WIGH SECTIONS	001-18		2018	repair, average pavernent wear
Old Quarry Rd	7/1/2020	MK	3	3	2	2	3	С	N/A	N	350					Overall okay, some deformaties
Old Town Rd	4/29/2016	TS	3	4	4	3	4	В	Poor	N	1,150					Edge breakup, Curbing needed
Olson Dr	6/29/2020	MK	2	2	2	2	2	D	Good (new)	N	550					curbing and CBs needed
Omar St	5/13/2016	TS	5	5	5	5	5	Α	Mediocre	N	800		2015	2019		Recently paved
Oriole La	7/3/2020	MK	2	3	3	3	3	С	Mediocre	N	750			2019		
Osprey Dr	6/1/2019	BN	2	4	4	4	4	С	Good	P	1,900					Trans. Cracking
Paramount Dr	4/21/2016	MG	3	3	4	4	4	В	Good	N	900				2018	some fatigue cracking, moderate block cracking, minor potholes, large pothole at Skokorat, drains to bottom of Paramount to wooded area
Partridge Dr	4/27/2016	MG	4	4	3	4	4	В	Good	N	1,900					
Patrick Dr	4/27/2016	TS	5	5	5	5	5	A	Good	Р	2,400					Recently paved
						1	1			1 7				1	]	Recently paved, does end need to be
Patton Av	5/13/2016	TS	5	5	5	5	5	A	Good	N	2,250		2015	2019		finished??
																various cracking throughout, some
	c (22 (2020							С			2.400					surface deformaties. Good candidate
Peach Dr	6/23/2020	MK	3	3	2	2	3	C	Mediocre	N	2,400					for milling.
																minor crack and pothole, some deformation. Good candidate for
Pearl St	6/30/2020	MK	3	2	3	3	3	C	Mediocre	p	4,700	Mill/Pave	Sep-16	2017	2018	milling
Pershing Av - #24 East to Shelton St	6/29/2020	MK	2	2	2	2	2	D	Good	P	500	ivilly r dvc	5cp 10	2017	2010	Edge Cracking, Potholes
Tersing W WE Feast to Shelton St	0,23,2020						-		0000		300					new paving, new aprons not installed,
Pershing Av - #24 West to Rimmon St	5/11/2016	TS	5	5	5	5	5	Α	Poor	Р	1,200		2015	2019		curbing crumbling or non-existant
Pheasant Dr	5/13/2016	TS	3	4	3	4	4	В	Mediocre	N	1,050					
Pine St No 1	5/20/2016	TS	4	4	4	4	4	В	N/A	Р	150					
Pond St	4/26/2016	MG	4	4	4	4	4	В	Poor	N	900					low CB's, intermittent curbing
Poplar Dr Potter Rd	4/29/2016 7/1/2020	TS MK	3	3	3	3	3	B C	Mediocre Mediocre	N N	1,600 800	-				Overall okay, some deformaties
	8/13/2020	MM	4	3	3	3	3	C	Mediocre	N N	3,300	1			2018	Overall okay, some deformaties
Progress Av Prospect Av	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	475				2010	
Prospect St	5/11/2016	TS	5	5	5	5	5	A	Good	P	850			2018		Newly paved
Pulver Pl	See Pheasant						-									, , , , , , , , , , , , , , , , , , , ,
																alligator cracking and surface
Ray St	7/3/2020	MK	2	3	2	3	3	С	N/A	N	150					deformation at entrance.
Red Oak Ln	5/18/2016	TS	5	5	5	5	5	A	Good	Р	950			2018		New road
Rennay Rd	9/28/2017	TS	5	5	5	5	5	A	Good	N	850	Milled	2017		2017	
Richards Av Rider Av	5/13/2016 7/16/2018	TS BM	5	5	5 5	5 5	5 5	A	Good	N P	550 600	Milled	2018		2018	Recently paved Mill and repave summer 2018
Rider AV Ridge Rd	4/29/2016	TS	4	4	4	3	4	A B	Good Mediocre	N N	520	Milled	2018		2018	some edge erosion
Rimmon Rd	Ct Rte 313	13	4	4	4	3	4	В	Mediocre	IN	320	-				some edge erosion
Rimmon St	1/1/2019	BN	5	5	5	5	5	А	Good	N	3.000					Complete Restoration 2018
Rimmondale St	6/29/2020	MK	3	3	2	3	3	C	Mediocre	N	1,400					, , , , , , , , , , , , , , , , , , , ,
River St	Ct Rte 313															
Riviera Ter	4/29/2016	MG	4	4	4	4	4	В	Mediocre	N	675					
Roberts St	9/28/2017	TS	5	5	5	5	5	A	Good	Р	700	Milled	2017	2019	2017	
Robin rd	5/13/2016	TS	5	5	5	5	5	A	Good	N	1,200	ļ	ļ	2019		Recently paved
Davids Class	C /20 /205 -		_	_		_	_				4 000			1	1	Curbing needed, cracking and some
Rocky Glen Rolling Hills Dr	6/29/2020 5/18/2016	MK TS	3	3 5	5	3 5	3 5	C A	Mediocre Good	N P	1,000 2,750	1	-	2018	2018	surface defects Newer road
		13	4	3	3	3	3	A	Good	r	2,/30	<u> </u>	<u> </u>	2010	2010	INCWCI TODU
	Ct Rte 34				1		<b>!</b>	l	Cood	Υ	400	Mill	2018	l	2040	Mill to base, 4" repave
Roosevelt Dr	Ct Rte 34 7/16/2018	BM	5	5	5	5	5	A	Good						2018	
Roosevelt Dr Rose St	7/16/2018	BM MG			5		5	A C	Good Mediocre			IVIIII	2018		2018	edge-cracking, needs drainage work
Roosevelt Dr		BM MG	3	3		4	4	C C	Mediocre	N	700	Name of the second	2018		2018	edge-cracking, needs drainage work
Roosevelt Dr Rose St	7/16/2018											IVIII	2016		2019	edge-cracking, needs drainage work raised seams/structures, some surface defects.
Roosevelt Dr Rose St Rosko St	7/16/2018 4/26/2016	MG		3	4			С	Mediocre	N	700	Num.	2018			edge-cracking, needs drainage work raised seams/structures, some surface

					Pavemen	t Report G	rade							Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc.	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
Sanford St	6/30/2020	MK	2	2	3	2	3	D	Door	р	630					surface deformation and cracking
Samord St	6/30/2020	IVIK		2	3	- 2	3	U	Poor	Р	630	1				throughout. Block Cracking near turnaround area.
																Cracks near edge of road. Good
Sargeant Ter	7/3/2020	MK	2	3	2	3	3	С	N/A	N	250					candidate for milling.
	1,0,000			-				-								various moderate alligator and fatigue
Sauquett La	6/29/2020	MK	3	2	2	2	3	D	Mediocre	N	550					cracking, heaving around patches.
	7.7.															Failing patches and deformaties
School St	6/29/2020	MK	3	2	3	3	3	С	Good	N	550					throughout
										1			1	1		
Scott Av	4/22/2016	BN	4	4	4	4	4	В	Good	N	500					Various cracking, no major problems
Second Av	4/26/2016	MG	3	4	4	4	4	В	N/A	N	850					Narrow
																Overall Severe Distress, needs Drainage
Seymour Av	6/29/2020	MK	2	3	2	2	2	D	Poor	N	1,500					Work, major puddling and cracking.
																Minor T cracking, minor
Shari Dr	4/29/2016	MG	3	4	4	4	4	В	Good	P	2,250					potholes/patching
																heaving, and cracking throughout.
																Minor cracking and major cracking
Shelton St	6/30/2020	MK	2	2	3	3	3	C	Mediocre	N	750					present.
Short St	6/30/2020	MK	2	2	2	2	2	D	Poor	N	300					needs grading and/or curbing
																Major Cracking/Potholes, CBs too high
Silvermine Rd	4/29/2016	MG	2	2	3	3	3	С	Mediocre	N	7,800	Mill	Sep-16	2017		iviajor Cracking/ Potrioles, CBs too nigri
Skokorat St - Capricorn to Tracy Terr	5/18/2016	TS	4	4	4	4	3	В	Good	P	4,700		2016	2017		Mill & Repave Partial, Crack Sealant
Skokorat St - Rte 67 to Capricorn	6/30/2020	MK	3	2	3	3	3	С	Mediocre	P	2,750			2016		some poor patching
Skokorat St - Tracy Terr to Beacon Falls Line	5/18/2016	TS	4	4	4	4	4	В	Good	P	2,050		2016	2017		Mill & Repave Partial, Crack Sealant
Skyline Ter	4/29/2016	MG	4	4	4	4	4	В	Good	N	500					
																Some chipping and surface deformaties
Smith Haven Dr	7/3/2020	MK	2	2	3	3	3	С	Mediocre	N	1,200					* * =
																Puddling and cracking throughout, and
Smith St	6/30/2020	MK	2	2	2	2	2	D	Mediocre	N	1,650					major surface deformation
South Benham Rd	6/24/2020	MK	2	2	2	2	2	D	N/A	N	1,600					edge cracking
South Main St	Ct Rte 115									ļ			ļ	ļ		
	C /2 4 /2 2 2 2		3	2	3	3	3		N/A		1.350					cracking, surface deformation along
Southwest Rd	6/24/2020	MK	4	4	4	4	4	C B		N			-	<b> </b>		edge
Spindle Rd	4/27/2016	MG	4	4	4	4	4	В	Mediocre	N	750	-	1	1	-	
Sarina Sh	6/20/2020	8.417	_	2	3	3	3				1.500					Minor potholes and alligator cracking.
Spring St Spruce Brook Rd	6/30/2020 6/24/2020	MK MK	2	3	2	3	2	C D	Mediocre Mediocre	N N	1,500 2,000		-	<b> </b>		heaving, lower CB's
Spruce St	8/3/2017	FM	5	5	5	5	5	A	Good	P	1,350	Milled	2017	2019	2017	neaving, lower CB's
Squantuck Rd	Ct Rte 188	FIVI	3	3	3	3	3	A	Good	Р	1,330	ivillieu	2017	2019	2017	
Squantuck Ku	Ct Nte 100									<b> </b>			-	<b> </b>		Some deformation around basin. New
																basin and top which is not properly
Stanley Dr	6/23/2020	MK	3	4	3	3	4	С	Mediocre	N	1,400					being drained.
Steep Hill Rd	4/29/2016	MG	3	4	4	4	4	В	Good	P	1,000		1	1		Cracking
Stoddard St	5/18/2016	TS	5	5	5	5	5	A	Good	P	950		2015	2018		Newly paved
Stony Creek Ln	5/18/2016	TS	5	5	5	5	5	A	Good	Y	850		2015	2018		New road
	3, 10, 2310		Ť		† Ť	ا ا	, ,		5000	<u> </u>	050			2010		cracking is severe inm some areas,
Summer Hill Rd	7/1/2020	МК	2	3	3	3	3	С	Mediocre	N	700					sealant may be needed.
Summit Dr	6/23/2020	MK	3	4	4	3	3	C	Mediocre	N	600			1	2019	some dips and some cracking
Sunset Ter	6/24/2020	MK	3	2	3	3	3	C	Mediocre	N	550				2013	Alligator cracking, drainage?
Swan Av	5/11/2016	TS	5	5	5	5	5	A	Good	P	950		2015	2018		Newly paved
Terrace Rd	4/29/2016	MG	4	3	4	4	4	В	Mediocre	N	1,000	t				mediocre curbs
Third Av	5/18/2016	TS	4	4	3	4	3	В	Poor	N	1,350	İ	2015	2018		
	0,10,111			·	1			_			-,					Entrance has cracking and deformation
Tibbets Rd	6/24/2020	MK	3	2	2	3	3	С	Mediocre	N	wal	I	1	1		throughout
	, ,	1	T -	i -	<u> </u>			-			1	İ	1	1		End section of road is failing. One flat
	1	1		l		1				1	Ì	I	1	1		top basin is overlayed with pavement
1	1	1		l		1				1	Ì	I	1	1		and the other top could be replaced as
	1	MK	3	4	3	3	3	С	Mediocre	N	350	I	1	1		well.
Titus La	6/23/2020				_	<del>1 .</del>	-					<del>                                     </del>	1			
Titus La Tomlinson Rd	6/23/2020 4/27/2016		4	4	4	4	4	В	ციიი	N	5,850					
Titus La Tomlinson Rd	6/23/2020 4/27/2016	MG	4	4	4	4	4	В	Good	N	5,850					minor transverse cracking some fatigue
Tomlinson Rd	4/27/2016	MG	3	4	4	4	4	В В	Good	N N						minor transverse cracking, some fatigue cracking
						4 4					800 600					minor transverse cracking, some fatigue cracking conc sidewalks poor condition
Tomlinson Rd Tracy Ter	4/27/2016 4/22/2016	MG	3	4	4	4	4	В	Good	N	800					cracking

					Pavement	Report G	rade		a 1111 6					Crack	Striping	
Street Name	Inpection Date	Inspected By	Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade	Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Sealing Performed	Date Performed	Notes
Wakeley St - Bank St to Exit Ramp	5/18/2016	TS	3	3	4	4	4	В	Mediocre	Υ	270			2019		
Wakeley St - Exit Ramp to Deforest	10/27/2016	TS	5	5	5	5	5	Α	Good	Υ	550	Mill	Oct-16	2019		Mill and repave
Walnut St	4/26/2016	MG	3	3	4	4	4	В	Mediocre	P	3,200				2019	block and fatigue cracking
Walnut St Ext	6/29/2020	MK	2	1	2	2	2	D	Poor	N	750				2018	major potholes and ponding
Walter Rd	4/22/2016	MG	3	4	5	5	5	В	Good	N	1,050				2018	Transverse and edge cracking
Warren Dr	7/1/2020	MK	3	3	2	3	3	С	Mediocre	Υ	750					Overall good ondition, some cracking.
Washington Av	4/26/2016	MG	4	4	4	4	4	В	Good	P	2,500				2019	
West Church St	5/20/2016	TS	2	3	3	2	3	D	Mediocre	P	2,400				2019	needs repave and regrade
West St - Church St to Derby Ave	7/16/2018	BM	5	5	5	5	5	Α	Good	P	1,000	Milled	2018			Mill and repave
West St - RTE 67 to Church St	4/29/2016	TS	5	5	5	5	5	Α	Mediocre	P	2,600			2018		Relatively new Paving
Westerman Av	4/22/2016	BN	4	5	4	4	4	В	Good	P	1,000					
Whipporwill La	7/3/2020	MK	2	2	3	3	3	С	Mediocre	N	300					regrading at CB needed, ponding
White Deer Ln	4/29/2016	MG	4	4	4	4	4	В	Good	N	500					
Wild Duck Rd	7/3/2020	MK	2	3	2	3	3	С	Mediocre	N	900					Some basin tops may need to be reset.
Wildcat Way	9/1/2018	BM	5	5	5	5	5	Α	Good	P	1,000	Reclaim	2018		2018	Reclaim and repave 4"
William La	4/26/2016	TS	4	5	5	5	4	В	Good	P	1,400				2019	minor surface wear
Willow St	4/26/2016	MG	4	3	4	4	4	В	Mediocre	N	220					
Wood St	8/3/2017	FM	5	5	5	5	5	Α	Good	N	600	Overlay	2017		2017	
Woodcrest Rd	5/13/2016	TS	5	5	5	5	5	Α	Mediocre	N	2,200		2015	2019		Recently paved
Woodside Av	11/16/2018	TS	5	5	5	5	5	A	Poor	Р	1,100	Mill	2018		2018	2" mill and repave
Wooster St	4/26/2016	MG	4	3	4	4	4	В	Poor	Р	1,100					heaving, bad patching
Wycliffe Ter	5/13/2016	TS	5	5	5	5	5	A	Mediocre	N	1,250		2015	2019		Recently paved, some erosion from lack of curbing

 Legend:
 Sidewalk Legend

 A,5 = Exceptional
 All Both Sides
 Y

 B,4 = Good
 None
 N

 C,3 = Mediocre
 Portions
 P

 D,2 = Poor

F,1 = Failing/Critical

L:\Job Data\Town Engineer\Seymour\2016\S-16-5\Road Conditions Report\[Seymour Road Report Card.xlsx]Town Wide Report Summary

APPENDIX B
Individual Road Report Cards

# **Town Road Report Card**

Street: ANIE A	/E	Str	reet Section:	ENTIME	
Town:			MKG		
Date: 4/22/2016					
General Description:					
Road Classification	Intertown	Road Ma	ajor Local Road	Minor Loc	cal Road)
Length		100			
General Gradient	Steep	Ro	lling	Flat	
Pavement:					
5,A = Exceptional 4,B = G	ood 3,C = Medio	cre 2,D = Po	or 1,F = Failing	/Critical	
A. Cracking		<b>3</b> 4	3	2	1
B. Patching/Potholes	(	<b>5</b> 4	3	2	1
C. Surface Deformation		( <del>5</del> ) 4	3	2	1
D. Surface Defects	(	3 4	3	2	1
E. Misc. Distresses	· ·	5 4	3	2	1
Average Pavement Grade		A B	С	D	F
Pavement Notes:					
Recently hopo	uned				
( )					
Drainage:					
Curbing Present		Yes	No		
Location (one side, both)		(around	catchi	0.070	
Condition		Good	Medio	cre	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

(NO.)

Mediocre

Poor

# **Town Road Report Card**

Street: <u>ARGYLE CIN</u> Town: Date: <u>9/21/2016</u>	RCLE	Stree	t Section: Mcc-	GNTIME	
General Description: Road Classification Length General Gradient	Intertown Road  1400  Steep	Majo	r Local Road	Minor Flat	Local Road >
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2	,D = Poor	1,F = Failing/	'Critical	
A. Cracking	3	4	3	2	1
B. Patching/Potholes	(3)	4	3	2	1
C. Surface Deformation	<b>(5)</b>	4	3	2	1
D. Surface Defects	( <b>5</b> ).	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
Drainage:					
<b>Curbing Present</b>	Yes		No		
Location (one side, both)	O Co	Sight	-	_	
Condition	Good	)	Medioc	re	Poor
Catch Basins Present	Yes	)	No		
Adequate Location (Horiz, Vert)					_
Condition	රිරුව		Medioc	re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

Street: ASPEN LN Street Section: ENTINE		Date	cted By:	5/18/1	6
General Description:			t Int	Adiman	Lacal Daka
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1000				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	<b>(4)</b>	3	2	1
B. Patching/Potholes	<b>(5)</b>	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	6)	4	3	2	1
E. Misc. Distresses	5	1	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:					
Drainage:	<b></b>		A) -		
Curbing Present	es	Ores V	No		
Location (one side, both)		001/1	84.45.		Door
Condition	600	ra	Medioc	re	Poor
Catch Basins Present	Qs		No		
Adequate Location (Horiz, Vert)	-	YES			
Condition	600	d	Medioc	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		(Nø		



Bank 11/16/18 St Date: BM Entire Inspected By: **Street Section:** 

**General Description:** 

Intertown Road **Road Classification** 450'

Major Local Road

Minor Local Road

Length

**General Gradient** 

Rolling Steep

(Flat)

Pavement:

3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 5,A = Exceptional 4,B = Good

A. Cracking

B. Patching/Potholes

C. Surface Deformation

D. Surface Defects E. Misc. Distresses

**Average Pavement Grade** 

**Pavement Notes:** 

full depth reclaim, 4" repare

5 5

5

3 3

3

3

3

2 2

2

2

2

1

1

1

1

D

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

both

Mediocre

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

(Yes)

Good

No

ND

No

Good

Yes

Mediocre

Poor



Street: BANK 57 Street Section: Flay WAKE	NIAM OF YJ	Date : Inspec		5/2018 BPN	
General Description: Road Classification Length	Intertown Road	Major	Local Road	Mino	r Local Road
General Gradient	Steep	Rolling		Flat	3
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:  Dianage Mill 18 8	5 5 5 5 5 A	4 4 4 4 B	1,F = Failing, 3 3 3 3 3 C	2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition	Yes Bo TH Good	- <b>GF</b> .	No インバ Medioc	 :re	Poor
Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed?	Yes Good Yes	-Na	No 2018  Medioc	 :re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

2018

**Drainage Notes:** 

NEW DEMNAGE



Street: SARVALLEN		Date	: 5/18/1	6	
Street Section: ENTINE		Inspe	ected By:	5	
<b>General Description:</b>					
Road Classification	Intertown Ro	ad Majo	or Local Road	Minor	Local Road
Length	_550'				
General Gradient	Steep	Rollin	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocr	e 2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	<b>5</b>	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	\ 5	/ 4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
NEW ROAD					
Drainage:					
Curbing Present	Y	<b>(</b> s)	No		
Location (one side, both)	_	BOTH			
Condition	(	6	Medioc	re	Poor
Catch Basins Present	7	e)	No		
Adequate Location (Horiz, Vert)		YES			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**669**d

Condition

Drainage Notes:

Additional Structures Needed?



Mediocre

Poor

	G(C	Date: 8/3/17 Inspected By: F	7
General Description:		A4 to the call Based	Mineral peed Book
Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	2/50		<b>=1</b> .
General Gradient	Steep	Rolling	Flat
Pavement:			
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor 1,F = Failing/C	ritical
A. Cracking	(5)	4 3	2 1
B. Patching/Potholes	(5)	4 3	2 1
C. Surface Deformation	8	4 3	2 1
D. Surface Defects	6)	4 3	2 1
E. Misc. Distresses	(5)	4 3	2 1
Average Pavement Grade	A	ВС	D F
Pavement Notes:			
Reclaimed 2017			
Drainage:			
Curbing Present	(es)	No	
Location (one side, both)	-	01/2	=
Condition	Good	Mediocre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	(es)	No Yes	_
Condition	Good	Mediocre	Poor
Additional Structures Needed? Drainage Notes:	Yes	No	



## **Town Road Report Card**

Street Section: Street: Town: Date: **General Description:** Minor Local Road Intertown Road Major Local Road **Road Classification** 4100 Length (Rolling) Flat **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 2 1 (3) 3 4 A. Cracking 2 1 4 3 **B. Patching/Potholes** 1 3 2 C. Surface Deformation 2 1 3 D. Surface Defects 1 3 2 4 E. Misc. Distresses В D Average Pavement Grade **Pavement Notes:** 

## Drainage:

**Curbing Present** 

Location (one side, both)

Condition

Adequate Location (Horiz, Vert)

Condition Additional Structures Needed?

**Catch Basins Present** 

**Drainage Notes:** 

Good

No

No

Good Yes

Mediocre

Mediocre

No

**Poor** 

Poor



Street: Blue berry Lane Street Section: Enhance		Date: 929/16 Inspected By: MKC			
General Description:	La La David	84-1-	ulasal Baad	Minan	Local Pond
Road Classification	Intertown Road	wn Road Major Local Road Rolling		Minor Local Road	
Length General Gradient	Steep			Flat	
•	3,C = Mediocre 2,D =		1,F = Failing		1
A. Cracking	(3)	4	3	2	1
B. Patching/Potholes	(3)	4	3	2	1 1
C. Surface Deformation	(3)	4	3	2	_
D. Surface Defects		4	3	2 2	1 1
E. Misc. Distresses	(3)	4	3		F
Average Pavement Grade	(A)	В	С	D	Г
Pavement Notes:	4				
During					
Drainage:	Yes		No		
Curbing Present Location (one side, both)	(103)		110		
Condition	Good		Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)			- الـــــ فيو		Door
Condition	Good		Medio	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		(No)		



Street: BOTTON RAN Street Section: Blook, BLO WESTERN T	TO BUNGAY	Date :		<i>\$</i>	
General Description: Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length General Gradient	Steep	Rollin	8	Flat	
Pavement:  5,A = Exceptional 4,B = Good A. Cracking B. Patching/Potholes C. Surface Deformation D. Surface Defects E. Misc. Distresses Average Pavement Grade Pavement Notes:	(S) (S) (S) (A)	D = Poor 4 4 4 4 4 8	1,F = Failing/C 3 3 3 3 3 C	Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:	Good Yes	ALIES Es	No Mediocre No Mediocre	_	Poor



Street: BRIDGE PATH	LN	Date	: <u>5//8/</u>	16	
Street Section: ENTILE		Inspe	cted By:	.2	
<b>General Description:</b>					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1275				
General Gradient	Steep	Rollin	ng)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
NEWEL ROND					
<u>Drainage:</u>					
Curbing Present	<b>@</b>		No		
Location (one side, both)		TH		(i	
Condition	<b>600</b> H		Mediocr	e	Poor
Catch Basins Present	(Yes)		No		
Adequate Location (Horiz, Vert)	YE	~			
Condition	600		Mediocr	e	Poor
Additional Structures Needed?	Yes		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Mak 57 Street Section: ENTINE		Date :	_y/ヱゟ/ cted By:	16	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minoi	Local Road
Length	1200				
General Gradient	Steep	Rolling	3	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	D = Poor	1,F = Failing	g/Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	S	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	<u>(5)</u>	4	3	2	1
E. Misc. Distresses	<u>©</u> ©	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
APPENS TO BE RE	COUTY PAVE	0			
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)		ARIES			
Condition	Good		Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		0			
Condition	Good		Medio	cre	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:  APPANS WATEL 17AY	FIRM INTO PA	MENTI	Sa Aw	Č	
THE WIND OF THE PARTY OF THE PA	1000 100		The training		



Street: Bungay Proad		Date:	11/16/18		
	to Berby Ave	Inspecte	d By: BN	1	
General Description:					
Road Classification	Intertown Road	Major Lo	cal Road	Minor Loc	al Road
Length	9,200'				
General Gradient	Steep	Rolling	)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3	3,C = Mediocre 2	,D = Poor 1,	F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	\ 5 /	4	3	2	1
Average Pavement Grade	\ <b>A</b>	В	С	D	F
Pavement Notes: 2" mill and repave path	ches to replac	e defective	asphalt	completed	fall
07 2018					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)		varies		B	
Condition	Good		Mediocre		Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		25			
Condition	Good		Mediocre		Poor
Additional Structures Needed? Drainage Notes:	Yes	(	No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: Such NONO Street Section: Sott FOND N	loao to	Date Inspe	:	5	
General Description: Road Classification Length General Gradient	Intertown Road 9200 Steep	Majo	r Local Road	Minor Flat	Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	) = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A /	В	С	D	F
Pavement Notes:					
MILLED AND REF	AVSO OCTOBE	2 20	17		
Drainage:					
Curbing Present	Yes	1	No		
Location (one side, both)	13	NES			_
Condition	Good		Mediocr	e	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	ي <u>ت</u>	No		
Condition	Good		Mediocr	e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					No. 2000 100 100



Street: Bunting Room	d	Date	8/3/1	7	
Street Section: Skokora	+ to Folkere	Inspe	cted By: F	7	
General Description:			Dates An		
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1320				
General Gradient	Steep	Rollin	g )	Flat	
			¥.		
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	(5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
Mill Pavement	2017				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)		both		_	
Condition	860	d	Mediocre	===: }	Poor
		~			
Catch Basins Present	Yes		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Mediocre

Poor

Street: BUNTING ROAD		Date :	5/18/1	6	
Street Section: COWNO	TO ARGYLE	 Inspe	cted By:	5	
General Description:					
Road Classification	Intertown Road	Majo	Local Road	Minor	Local Road
Length	1975				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\.A	В	С	D	F
Pavement Notes:					
NENLY PAVE					
Drainage:					
Curbing Present	(Yes)		No		
Location (one side, both)	3-	VARIES	-	-	
Condition	Goo	d	Mediocre		Poor
	_				
Catch Basins Present	(es	)	No		
Adequate Location (Horiz, Vert)	_/	VES		-	
Condition	G G G	9	Mediocre		Poor
Additional Structures Needed?	Yes		N <sub>O</sub>		
Drainage Notes:	OLD ENA	Ala			
		7.0			



CANFIELD RD BUNGAY Street Section: Inspected By: **General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 1000 Length Rolling Flat **General Gradient** Steep Pavement: 2,D = Poor 1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre 3 2 1 A. Cracking 2 1 5 3 B. Patching/Potholes 2 1 C. Surface Deformation 5 3 5 3 2 1 D. Surface Defects 3 2 1 E. Misc. Distresses C D F Average Pavement Grade

Drainage:

**Pavement Notes:** 

Curbing Present

Location (one side, both)

Condition

Yes Januers

YES

Good

Good

Yes

Yes

No

Mediocre

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

No

Mediocre

No

Poor



Street:			Date: 4/27/16				
	to Bustano	Inspe	cted By:	T .			
				5			
General Description:							
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road		
Length	2200						
General Gradient	Steep	Rollin	ng )	Flat			
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical			
A. Cracking	5	4	3	2	1		
B. Patching/Potholes	5	4	3	2	1		
C. Surface Deformation	(5)	4	3	2	1		
D. Surface Defects	5	4	3	2	1		
E. Misc. Distresses	6	4	3	2	1		
Average Pavement Grade		В	С	D	F		
Pavement Notes:							
APPENES TO BE RE	EURLY PAVE	D					
*							
Drainage:							
Curbing Present	(Yes.	)	No				
Location (one side, both)	VA	NES					
Condition	600	od)	Medio	cre	Poor		
Catch Basins Present	es	)	No				
Adequate Location (Horiz, Vert)		res		_			
Condition	Goo	od)	Medio	cre	Poor		
Additional Structures Needed?	Yes		No				
Drainage Notes:			_				



Street: Cedar St

Street Section: West St > house 164

Inspected By: 8M

**General Description:** 

Road Classification Intertown Road Major Local Road Minor Local Road

Length Steep Rolling Flat

Pavement:

5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical

(5) 1 3 2 4 A. Cracking 3 2 1 3 B. Patching/Potholes 1 2 4 3 C. Surface Deformation

Average Pavement Grade B C D F

Pavement Notes:

Recently Repaved

Drainage:

Curbing Present

Yes

No
both

Location (one side, both)

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert)

Condition

Good

Mediocre

Poor

Condition Good Mediocre Poor
Additional Structures Needed? Yes

Additional Structures Needed? Yes No Drainage Notes:

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: CHARLES ROAD	)	Date :	7/6/16		
Street Section: EVINE		Inspe	cted By:	5	
General Description:					and the same of th
Road Classification	Intertown Road	Majoi	Local Road	Minor	Local Road
Length	1700'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre \2,D	= Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A /	В	С	D	F
Pavement Notes:					
RECLAMED - REPAIED	JUNE 2016				
					<del></del>
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	ON	S		<del>_</del>	
Condition	8000		Mediocre	е	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		9.5			
Condition	Good		Mediocre	е	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:	D JIME 201	6			



Street: Chat Field Rd

Date: 7/16/18

Street Section: 5kokoat > 67

Inspected By: BM

**General Description:** 

Road Classification Intertown Road Major Local Road Minor Local Road

Length \_\_\_\_\_\_

General Gradient Steep Rolling Flat

Pavement:

5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 3 2 1 4 A. Cracking 2 1 4 3 B. Patching/Potholes 2 1 3 C. Surface Deformation 2 1 3 D. Surface Defects 2 1 4 3 E. Misc. Distresses

Average Pavement Grade

Average Pavement Grade

B

C

D

F

Pavement Notes:

Recently Bepaved

Drainage:

Curbing Present

Location (one side, both)

No

both

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert)

Condition Good Mediocre Poor

Additional Structures Needed? Yes (No)

Drainage Notes:



Street: Cherry St  Street Section: Entire		Date :	: <u>8/3/</u> cted By: <u>F</u>	17 -M	
General Description: Road Classification Length	Intertown Road		r Local Road		Local Road
General Gradient	Steep	Rollin	g	Flat	
Pavement:  5,A = Exceptional 4,B = Good A. Cracking B. Patching/Potholes C. Surface Deformation D. Surface Defects E. Misc. Distresses Average Pavement Grade Pavement Notes:	3,C = Mediocre 2,D  (5)  (5)  (5)  (5)  (5)  (6)  (A)	= Poor 4 4 4 4 4 B	1,F = Failing/0 3 3 3 3 3 C	Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert)		Vorie Yes	Mediocr No	_	Poor
Adequate Location (Horiz, Vert) Condition	Good	ye_	Mediocr	e	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Additional Structures Needed?



Street: CHICKOBE W Street Section: ENTINE		Date Inspe	: <u>5/13/16</u> cted By: <u>T</u>	5	
<b>General Description:</b>					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	250'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/	Critical	
A. Cracking	<b>5</b>	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
NONLY PAVED					
During					
Drainage:	Cax		No		
Curbing Present	Ros	U	140		
Location (one side, both)	<u></u>	//	Mediocr	-	Poor
Condition	#Opu		Medioci	C	1 001
Catch Basins Present Adequate Location (Horiz, Vert)	(Jes VE	Es	No		
Condition	Good		Mediocr	e e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	163				



Street: Chucta Pod		Date	7/18	118	
Street Section: _entire		Inspe	cted By: _	BW	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1,790				
General Gradient	Steep	Rollin	8	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	<b>3</b>	4	3	2	1
B. Patching/Potholes	Ġ	4	3	2	1
C. Surface Deformation	(3)	4	3	2	1
D. Surface Defects	<u> </u>	4	3	2	1
E. Misc. Distresses	G	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:	ved				

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

No

No

(No)

Mountain Bd end

Good)

Yes

Yes

some on

Mediocre

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

yes (Good)

Mediocre

Poor

Additional Structures Needed?

**Drainage Notes:** 



Street: WRH 57.		Date :	4/29/	16	
Street Section:		Inspe	cted By:	5	
General Description: Road Classification Length General Gradient	Intertown Road	Majo	r Local Road	Minor :	Local Road
General Gradient	Steep	Thomas and	<u>.</u>		
Pavement:  5,A = Exceptional 4,B = Good	3,C = Mediocre 2,E	) = Poor	1,F = Failing/0	Critical	
A. Cracking	(3	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D =	F
Pavement Notes:		П			
Drainage: Curbing Present	(Yes)	OTW	No		
Location (one side, both) Condition	Good	VII!	Mediocr	e	Poor
Catch Basins Present	(Yes)		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Mediocre

Poor

Street: CMSE ON Street Section: ENTINE	5	Date Inspe	: <u>4/26</u>	16	
General Description: Road Classification Length General Gradient	Intertown Road  800 ´ Steep	Majo Rollir	r Local Road 	Minor	Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing	/Critical	
A. Cracking	(3)	4	3	2	1
B. Patching/Potholes	6	4	3	2	1
C. Surface Deformation	<i>⑤</i>	4	3	2	1
D. Surface Defects	<i>©</i>	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade		В	С	D	F
Pavement Notes:					
VERY MINOR TRY	INS CRICKING				
Drainage:	$\cap$				
Curbing Present	Yes	1 -11	No		
Location (one side, both)		BOTH			
Condition	Good		Medio	cre	Poor
Catch Basins Present	Ves		No		
Adequate Location (Horiz, Vert	)	٦			
Condition	(Sood)		Medio	cre	Poor
Additional Structures Needed?	Yes		No )		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: CLIFTONST Street Section: ENTINE	, <u>5</u>	Date:	TS	
General Description: Road Classification Length General Gradient	Intertown Road SSo '	Major Local Road	Minor Loc	al Road
Pavement:  5,A = Exceptional 4,B = Good A. Cracking B. Patching/Potholes C. Surface Deformation D. Surface Defects E. Misc. Distresses Average Pavement Grade Pavement Notes:	3,C = Mediocre 2,D =	= Poor 1,F = Failin 4 3 4 3 4 3 4 3 4 3 B C	ng/Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition	Good Good	No Medi	iocre	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

**Additional Structures Needed?** 



No

Mediocre

Poor

Street: COLON/ 10		_ Date :	<u> </u>		
Street Section: RIE 115	TO GLADEN A	a Inspect	ed By: 🏂		
General Description:	2				
Road Classification	Intertown Road	Major L	ocal Road	Minor	Local Road
Length	3500				
General Gradient	Steep	Rolling	)	Flat	
_					
Pavement:			4 5 - 5-11: <i>1</i> 6	Suisi and	
5,A = Exceptional 4,B = Good	•	•	1,F = Failing/C		4
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
NEWY PARO					
Drainage:					
Curbing Present	(Yes)		No		
Location (one side, both)		JALIES		_	
Condition	Good		Mediocre	9	Poor
Catch Basins Present	yes		No		
Adequate Location (Horiz, Vert)				_	
Condition	Good		Mediocre	е	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?



Street: (olony Rd Street Section: Chaden	to Town L	Date	: <u>8/3/1</u> ected By: <u>F</u>	7 =m	
General Description: Road Classification Length General Gradient	Intertown Ro	ad Majo	or Local Road	→ Minor Flat	Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocr	e 2,D = Poor	1,F = Failing	/Critical	
A. Cracking	(5	<b>4</b>	3	2	1
B. Patching/Potholes	5		3	2	1
C. Surface Deformation	<u>S</u>	) 4	3	2	1
D. Surface Defects	(5	) 4	3	2	1
E. Misc. Distresses			3	2	1
Average Pavement Grade	<u> </u>	В	С	D	F
Pavement Notes:	2017				
	*				
Drainage:					
Curbing Present	(Y	es	No		
Location (one side, both)	_	Varies			
Condition	G	ood)	Medio	cre	Poor
Catch Basins Present	(Y	es	No		
Adequate Location (Horiz, Vert)	-	yes			
Condition	Ģ	ood	Medio	cre	Poor
Additional Structures Needed?	Υ	es	No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: COLONY ST &	Y7	Date :	5/13/16		
Street Section: ENTILE		Inspec	cted By: 15		
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	1750				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing/C	critical	
A. Cracking	/ 5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	Đ	F
Pavement Notes:					
RECGUTLY PAVED					
Drainage:	~ 1				
Curbing Present	Yes		No		
Location (one side, both)		NUE		-,,	
Condition	Good		Mediocre	<b>:</b>	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Ges Y	es .	No		
Auequate Location (Honz, Vert)		The state of the s			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Additional Structures Needed?



Street:	K 10 H 67)	Date:	12/1. ted By:	5/2018 BPN	
General Description: Road Classification Length General Gradient	Intertown Road  275  Steep	Major	Local Road	Minor	Local Road
Pavement: 5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/	'Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:  NEW CULDS /SIDEWA  NEW PAVEMENT /	urs/planyage urce 10 BAS		MPLETE	IN .	2019
Drainage: Curbing Present Location (one side, both)	Yes BOTH		No	_	
Condition	Good		Medioc No	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes Mes		Medioc	—	Poor
Condition  Additional Structures Needed?  Drainage Notes:	Good		No	i C	1 001



Street: COMY HILL N	OAO	Date	9/28/	17	
Street Section:		Inspe	cted By:	5	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	LocalRoad
Length	480				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	(3)	4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	G	4	3	2	1
D. Surface Defects	<b>⑤</b>	4	3	2	1
E. Misc. Distresses	G	4	3	2	1
Average Pavement Grade		В	С	D	F
Pavement Notes:					
OVERLAY 20	17				
Drainage:					
Curbing Present	Yes	,	No		
Location (one side, both)		2NE		<del>-</del> 5	
Condition	600	d)	Mediocr	e	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	. 55				
Condition	600	3	Mediocr	e e	Poor
Additional Structures Needed?	Yes	<b>~</b>	No	-	/
Additional Structures Needed!	163				

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: AVIS ROND Street Section: BOTSTOND CARY PAR	L040 TO	Date Inspe	:/ <u>2/5/</u> ccted By:	5	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	4700				
General Gradient	Steep	Rollir	ng )	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
MILLE AND REPAYED	090891 2017				
Drainage:					
Curbing Present	Nes		No		
Location (one side, both)	_ VA	185		<del>.</del> .	
Condition	Good		Mediocre		Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	YES			21	
Condition	600d		Mediocre		Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:	Name of the last of the		DC 15 100	0.50	



Street Section: RTE 334 -	> Gary Park	Date		16 MKG	
General Description: Road Classification Length	Intertown Road	Majo	r Local Road	Minor	Local Road
General Gradient	Steep	Rollin	r de la companya de l	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	3	4	3	2	1
B. Patching/Potholes	(3)	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	(5)	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	(A)	В	- C	D	F
Pavement Notes:					
Newly Pavec	d				
Drainago					
<u>Drainage:</u> Curbing Present	Yes		No		
Location (one side, both)	163	) CMO	side		
Condition	Goo	4)	Mediocre	 	Poor
Condition	Goo	u į	Wicdiociv	-	, , ,
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		.)	B = 11		ъ.
Condition	Goo	d	Mediocre	9	Poor
Additional Structures Needed?	Yes		No		



Street: DEFOREST ST		Date		7/16	
Street Section:		Inspe	cted By:	<u>J</u>	
Conoral Description					
General Description: Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
	/ZO	Iviajo	Local Road	Willion	LOCAI NOAU
Length		Dellie		Flat	)
General Gradient	Steep	Rollin	g	Fiat	)
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,E	) = Poor	1,F = Failing,	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
MILL + REPAVE	OCT/16				
Drainage:	-				
Curbing Present	(Yes)		No		
Location (one side, both)	_601	И		_	
Condition	Good		Medioc	re	Poor
Catch Basins Present	(Yes		No		
Adequate Location (Horiz, Vert)		25			
Condition	6000		Medioc	re	Poor
Additional Structures Needed?	Yes		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Gry W Street Section: ENTITE  General Description: Road Classification Length	Intertown Road	Date : Inspected B Major Local	Road C	Minor Local	l Road
General Gradient	Steep	Rolling		Flat	
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2,D =  (5) (5) (5) (5) (A)	4 4 4	3 3 3	2	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:	Good Yes	1	No Mediocre No Mediocre		Poor Poor



Street: Emma Street Street Section: Fatire			: <u>8/3/1</u> cted By:	FM	
General Description:					
Road Classification	Intertown Road		r Local Road	Minor	Local Road
Length	2	500			
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing,	/Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	E E 5	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	(3)	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:					
Beckined 20	17				
Drainage:	Vac	)	No		
Curbing Present	(63)	both	INO		
Location (one side, both)	(600		Medioc	re	Poor
Condition	(Goo	<u>u</u>	Medioc	16	1001
Catch Basins Present	Yes	7	No		
Adequate Location (Horiz, Vert)		yes	11	_	
Condition	Goo	d)	Medioc	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		MO		



Street: A Bo M Street Section: 657186		Date:	13/16
General Description: Road Classification	Intertown Road	Major Local Roa	d Minor Local Road
Length	900 '	Wajor Local Noa	d Witto Local Noad
General Gradient	Steep	Rolling	- Flat
Pavement: 5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	.D = Poor	ing/Critical
A. Cracking	/5	4 3	2 1
B. Patching/Potholes	5	4 3	2 1
C. Surface Deformation	5	4 3	2 1
D. Surface Defects	5 /	4 3	2 1
E. Misc. Distresses	5	4 3	2 1
Average Pavement Grade	A	в с	D F
Pavement Notes:			
Drainage:			

**Curbing Present** 

Location (one side, both)

Condition

es.

Good

Yes

Mediocre

No

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

) No

Yes

Good Mediocre

(No

Poor



Street: MIEL ST		Date :	5/11/16		
Street Section:		Inspec	ted By: 🏹	•	
				-	
<b>General Description:</b>					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	500				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
NEWY PA	160				
Drainage:			110		
Curbing Present	(Yes/	,	No		
Location (one side, both)	SOM	<i>f</i>		_	
Condition	<b>€</b> oød		Medioc	e	Poor
O. I. D. Car Danasan	V		<b>6</b>		
Catch Basins Present	Yes		N <sub>O</sub> )		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Mediocre

No

Poor

Street Section: STINE		Date : Inspect		7/16	
General Description: Road Classification Length General Gradient	Intertown Road  Steep	Major I Rolling	Local Road	Minor L	ocal Read
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	5 5 5 5 5 A	= Poor 4 4 4 4 4 8	1,F = Failing 3 3 3 3 3 C	/Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed?	Good Yes	TH .	No Medioo	_	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: FOREST HOLLOW. Street Section: EMINE	RO	Date Inspe	: <u> </u>		
General Description: Road Classification Length General Gradient	Intertown Road	Majo	r Local Road	Minor	Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing/C	ritical	
A. Cracking	É	4	3	2	1
B. Patching/Potholes	/ 5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
NEW ROAD					
Drainage:					
Curbing Present	(es)	1	No		
Location (one side, both)	70	BOTH		<del>-</del>	
Condition	<b>€oø</b> d		Mediocre		Poor
Catch Basins Present	(e)		No		
Adequate Location (Horiz, Vert)		95_		1	
Condition	GGO		Mediocre		Poor
Additional Structures Needed?	Yes		(Na)		
Drainage Notes:					



Street: Fox Dr		Date			
Street Section: Entire		Inspe	ected By:	3M	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	23	00'			
General Gradient	Steep	Rollin	ng)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	Critical	
A. Cracking		4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	9666	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:					
	ently Prepa	ived			
Drainage:					
Curbing Present	Yes	)	No		
Location (one side, both)		Both		_	
Condition	Goo	d	Mediocre	!	Poor
Catch Basins Present	Yes	6. 2	No		
Adequate Location (Horiz, Vert)		ves		_	
Condition	Goo	d	Mediocre		Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?

**Drainage Notes:** 



No

Street: 1501	RUNEN	Date : #5/18/16
Street Section:	ENTIRE	Inspected By:

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	000		
General Gradient	Steep	Rolling	Flat

Pavement:

5,A = Exceptional 4,B = God	d 3,C = Mediocre 2,D	= Poor	1,F = Failing	g/Critical	
A. Cracking	/5 \	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					

Drainage:

Curbing Present	(res)	No	
Location (one side, both) Condition	Good	Mediocre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	YES)	No	
Condition	G60d	Mediocre	Poor
Additional Structures Needed? Drainage Notes:	Yes	(1)	



Street Section: Fotice  General Description: Road Classification Length	Intertown Road	Major	ted By:		Local Road
General Gradient	Steep	Rolling		Flat	
Pavement:  5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	= Poor	1,F = Failing/0	Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	5)	4	3	2	1
D. Surface Defects	<b>(5)</b>	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:  Milled Pavement	2017				
Drainage:					
Curbing Present	Wes	4.1	No		
Location (one side, both) Condition	Good	Th	Mediocre	e	Poor
Catch Basins Present	res		No		
Adequate Location (Horiz, Vert)		105		_	
Condition	Good		Mediocr	e	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: GANDEN ST	Date: 5/20/16				
Street Section: GUTILE		Inspe	cted By:	5	
***************************************					
<b>General Description:</b>					
Road Classification	Intertown Road	Majo	r Local Road	Mino	Local Road
Length	1250				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing	/Critical	
A. Cracking	/5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
RECEIVELY PAVOD					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)					$\langle \cdot \rangle$
Condition	Good		Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	-				
Condition	Good		Medio	cre	Poor
Additional Structures Needed?  Drainage Notes:	Yes		No		



Street:		Date : Inspec	<u> 5/13/14</u> ted By: <u>T</u>	6	
General Description: Road Classification Length General Gradient	Intertown Road  900  Steep	Major Rolling	Local Road	Minor	Local Road
Pavement:  5,A = Exceptional 4,B = Goo A. Cracking B. Patching/Potholes C. Surface Deformation D. Surface Defects E. Misc. Distresses Average Pavement Grade Pavement Notes:	d 3,C = Mediocre 2,I	D = Poor 4 4 4 4 4 B	1,F = Failing/ 3 3 3 3 3 C	Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition	(es) <u>(</u> රා	TH	No Medioci	— re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

NO

Mediocre

Poor

Street: <u>Gloria Ave</u> Street Section: <u>Fatire</u>		Date Inspe	: <u>8/3/1</u> - cted By: <u>F</u>	7	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	540'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/	Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	(5)	4	3	2	1
E. Misc. Distresses	(5) (5) (5)	4	3	2	1
Average Pavement Grade	CA	В	С	D	F
Pavement Notes:					
Beclaime d	2017				
Drainage:					
Curbing Present	Yes	41	No		
Location (one side, both)		oth		-	
Condition	(Good)		Medioc	e	Poor
Catch Basins Present	(Yes		No		
Adequate Location (Horiz, Vert)	1/0	3		_	
Condition	Good		Medioc	re e	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?



Street: MALEY ST  Street Section: ENTINE		Date :	5/3/10 ted By: <u>T</u>		
General Description:				(	
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	650'				
General Gradient	Steep	Rolling		Flat	
Pavement:  5,A = Exceptional 4,B = Good					4
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5.	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:	D				
Drainage:	_				
Curbing Present	Yes		No		
Location (one side, both)	101	H			
Condition	૯૦૦૫		Mediocr	e	Poor
Catch Basins Present	(e)		No		
Adequate Location (Horiz, Vert)	YE	5		_	
Condition	Good		Mediocr	e	Poor
Additional Structures Needed?  Drainage Notes:	Yes		No		



Street: HENRY 59 Street Section: ENTINE		Date Inspe	: <u> </u>	5	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	_ 275		_		
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2	,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	С	D	F
Pavement Notes:					
LEW PAVING					
Drainage:					
Curbing Present	(Yes)		No		
Location (one side, both)		1301/1			
Condition	€o∂d		Mediocr	e	Poor
Catch Basins Present	(es)		No		
Adequate Location (Horiz, Vert)	-	165			
Condition	Good		Mediocr	e	Poor
Additional Structures Needed?  Drainage Notes:	Yes		(N)		



Street: MODEN MONDOW	NO	Date :	5/18/16		
Street Section:		Inspecte	d By: 75		
General Description:					
Road Classification	Intertown Road	Major Lo	ocal Road	Minor Loc	al Road
Length	1450'				
General Gradient	Steep	Rolling	/(	Flat	
Pavement:	2.C. Madiagra 2.D.	Door 1	E = Eailing/C	ritical	
5,A = Exceptional 4,B = Good	_	4	,r – raiiiig/C 3	2	1
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	·	-	2	1
C. Surface Deformation	5	4	3	_	_
D. Surface Defects	5	4	: <b>3</b>	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:					
NEW ROAD					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	801	И		2	
Condition	Good		Mediocre		Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

(No)

Mediocre

Poor

Street: MILL ST		Date:	4/29/16	í	
Street Section: ENTINE		Inspect	ed By: <u>ス</u>	7	
General Description:					
Road Classification	Intertown Road	Major L	ocal Road	Minor	Local Road
Length	400				
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	d 3,C = Mediocre 2,D	) = Poor	1,F = Failing/	Critical	
A. Cracking	/5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A	В	С	D	F
Pavement Notes:					
NEWLY PAVE	9)				
Drainage:					
<b>Curbing Present</b>	es	2	No		
Location (one side, both)	7	BON		8	
Condition	Good		Medioc	re	Poor
Catch Basins Present	(es) (	10	No		
Adequate Location (Horiz, Ver	rt)	125		_	
Condition	Good		Medioc	re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

**Additional Structures Needed?** 



Street: HINE ST		Date :	7/6/16		
Street Section: STIRE		Inspe	cted By: 75		
		•			
General Description:					
Road Classification	Intertown Road	Majoı	r Local Road	Minor	Local Road
Length	650				
General Gradient	Steen	Rollin	g	Flat	
Pavement:	2.C. Madinana 2.D	Door	1 E = Eailing/Cr	itical	
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	4	1,F = Failing/Cr	2	1
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	1 1/4	4	3	2	1
D. Surface Defects	5		3	2	1
E. Misc. Distresses	5	4 B	C	D D	F
Average Pavement Grade	CA)	В	C	D	r
Pavement Notes:	O JUNE 2016				
RECUMBO & REPLA	JUNE WID			-	
-					
Drainage:					
Curbing Present	(es)		No		
Location (one side, both)	_ BOTH	/		6:	
Condition	Good		Mediocre		Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	YES	<u></u>			
Condition	<b>600</b> d		Mediocre		Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	2000-				
NEW OS TOPS 1	TLEVIOUS LOIS				



Street: JAMES STILE	T	Date	: 7/6/16		
Street Section:		Inspe	ected By:	5	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	7.00				- The state of the
General Gradient	Steep	Rollir	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
REPIVED JUNE 2	0/6				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)				_	
Condition	Good		Mediocr	e	Poor
Catch Basins Present	Yes		NO		
Adequate Location (Horiz, Vert)					
Condition	Good		Mediocr	e	Poor
Additional Structures Needed?	Yes		NO		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street:Street Section:STINE			Date: 5/13/15 Inspected By: TS			
General Description: Road Classification Length General Gradient	Intertown RoadSSO Steep	Major	Local Road	Minor Flat	Local Road	
Pavement: 5,A = Exceptional 4,B = Good	3,C = Mediocre 2	,D = Poor	1,F = Failing/	Critical		
A. Cracking	/5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	A	В	С	D	F	
Pavement Notes:						
Drainage:	ř					

**Curbing Present** 

Location (one side, both)

Condition

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

**Additional Structures Needed?** 

**Drainage Notes:** 

) No

BOTH

Mediocre

No

Poor

Good Mediocre

Mediocre

Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes



Street: JENNIFER LA Street Section: ENTRE	ine	Date		7/2019	
Street Section: ENTRE		Inspe	cted By:	BPN	
General Description:			. il Dand	Carina	Level Board
Road Classification	Intertown Road	IVIajo	r Local Road	AVIITOR	Local Road
Length	600 LF				
General Gradient	Steep	Rollin	g	Flat	
Pavement:  5,A = Exceptional 4,B = Good	3.C = Mediocre	2.D = Poor	1.F = Failing	:/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
MINOR CHACKING	TYPICAL				
Drainage:					
Curbing Present	Yes	<b>)-</b>	No		
Location (one side, both)	Boi	TH		_	
Condition	Good		Medio	cre	Poor
Catch Basins Present  Adequate Location (Horiz, Vert)	Yes	) YE3	No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

No

Poor

Street: JOHNSON AVE	9	Date	5/1/10	\$	
Street Section: ENTINES	·	Inspe	cted By: 🎵		
<b>General Description:</b>				1	
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	/200				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A /	В	С	D	F
Pavement Notes:			00		
NEWLY PAVOD	GREADT FOR SI	TOTO	MB4 IT	APPSA.	15
APPLOX. "C" ADEQUA	10		: =		
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	B	DTM			
Condition	Good		Mediocr	e	Poor
Catch Basins Present	(Yes		No		
Adequate Location (Horiz, Vert)	100	25			
Condition	Good		Medioc	re	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					
9					



Street: LANE ST Street Section: MINE TO	WESTELMAN	Date Inspe	: 7/6/2 cted By: TS	)6	
General Description: Road Classification Length General Gradient	Intertown Road  320 ' Steep	Majo Rollin	r Local Road	Mino	r Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
RECLAIMED & REPARED	JUNE 2016				
Drainage:	žÔ.				
Curbing Present	(yes So		No		
Location (one side, both)	So	TH		-	
Condition	Good		Mediocre		Poor
Catch Basins Present	(Yes)		No		
Adequate Location (Horiz, Vert)	YES			3	
Condition	6000		Mediocre		Poor
Additional Structures Needed?	Yes				
Drainage Notes:	11				
REPLACED OR TOPS	10/6				
CURBING 2016					



Street: Lorraine Ave Street Section: Entile		Date: Inspected E	<u>8/3/1</u> By: <u>F</u>	7	
General Description: Road Classification	Intertown Road .	Major Loca	l Road	Minor	Local Road
Length	330	,			
General Gradient	Steep )	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor 1,F	= Failing/		_
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	(5) (5) (6)	4	3	2	1
C. Surface Deformation	( <u>5</u> )	4	3	2	1
D. Surface Defects	(5)	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:  Beclaimed	2017				
					=
Drainage:					
Curbing Present	Yes	sudi	No		
Location (one side, both)		oth			_
Condition	Good		Medioci	re	Poor
Catch Basins Present	Yes	2	No		
Adequate Location (Horiz, Vert)		es	84. 11		Deen
Condition	Good		Medioci	re	Poor
Additional Structures Needed? Drainage Notes:	Yes	(	No )		



Street: Maiden lane		Date	0.1	1/6	
Street Section:		inspe	cted By:	K-G	
General Description:					
Road Classification	Intertown Road		r Local Road	Minor	Local Road
Length	1625				
General Gradient	Steep.	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2	2,D = Poor	1,F = Failing/C	Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	<u></u>	4	3	2	1
C. Surface Deformation	(A)	4	3	2	1
D. Surface Defects	(\$)	4	3	2	1
E. Misc. Distresses	B	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					,
Newly paved					
Drainage:					
Curbing Present	Yes		Ne		
Location (one side, both)				- 7	
Condition	Good		Mediocre	2	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)				-	
Condition	Good		Mediocre	)	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: Street Section: ENTINE		Date :	: <u> </u>	5	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	700				
General Gradient	Steep	Rollin	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	= Poor	1,F = Failing/	Critical	
A. Cracking	/ 5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
NEW PAUL	SO				
-					
Drainage:	,				
Curbing Present	(es		No		
Location (one side, both)	15	11		<del>_</del>	
Condition	Good		Medioci	re	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		*		_	
Condition	Good		Medioc	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		<b>(10)</b>		



Street: MAIN AVEN	E	Date	7/6/16		
Street Section: ENTINE		Inspe	cted By: ブゴ	-	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	450				
General Gradient	Steep	Rollin	8	Flat	
Dovement					
Pavement:  5,A = Exceptional 4,B = Good	3 C - Mediocre 2 D =	Poor	1,F = Failing/Ci	ritical	
•	5 S,C = Mediocre 2,0 =	4	3	2	1
A. Cracking B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
RECUAIMOD REPON	ED JUNE 2016				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	BOTH				
Condition	Good		Mediocre		Poor
Catch Basins Present	<b>E</b> S		No		
Adequate Location (Horiz, Vert)	YES			0	
Condition	Good		Mediocre		Poor
Additional Structures Needed?	Yes		NO		
Drainage Notes:	JIME 2016				
10100 00 1010	Cyrol Cyro	_			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

NEW CURRING JUNE 7016



	Date	5/20/	6	
			3	
Intertown Road	Majo	r Local Road	Minor	Local Road
1900				
Steep	Rollin	ng	Flat	
3,C = Mediocre 2,D =	Poor	1,F = Failing	/Critical	
5	4	3	2	1
5	4	3	2	1
5	4	3	2	1
5	4	3	2	1
5	4	3	2	1
A	В	С	D	F
Yes		No		
BOT	/		-	
Good		Medio	re	Poor
( િકે		No		
Good		Medio	cre	Poor
Yes		(No		
(m)/ nen a				
	Steep  3,C = Mediocre 2,D =  5 5 5 5 A  Good	Intertown Road Majo  Steep Rollin  3,C = Mediocre 2,D = Poor  5 4 5 4 5 4 5 4 5 4 B  Yes  Good Yes	Intertown Road Major Local Road  Steep Rolling  3,C = Mediocre 2,D = Poor 1,F = Failing 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 6 A B C  Yes No  Mediod Yes No	Intertown Road Major Local Road Minor    Steep   Rolling   Flat



Street: MOUNTAIN ROY	10 #1	Date :	12/5/1	7	
Street Section: LOTS FOND	TO DEENAGO	Inspect	ed By:		
General Description:		griin	£.,		
Road Classification	Intertown Road	Major L	ocal Road	Minor Loc	al Road
Length	400			and the same of th	
General Gradient	Steep	Rolling	Marine Marine	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/Cr	itical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:	0				
MILLED AND REPA	VED OGOBER	2017			
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	VA	NES		<b>B</b> .	
Condition	Good		Mediocre		Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	-			ž	
Condition	Good		Mediocre		Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?



Street: Mountain R	#3	Date :	8/3/1	7	
Street Section: Confield	- Glen Circle	Inspe	cted By: F	7	
General Description:					
Road Classification	Intertown Road	Majo	Local Road	Minor I	Local Road
Length		8001			
General Gradient	Steep	Rollin	g	Flat	
Pavement:	2.C. Mardinana	2 D - Door	1 E = Eailing/Cr	itical	
	3,C = Mediocre	2,D = Poor	1,F = Failing/Cr 3	2	1
A. Cracking	(5)	4	_		1
B. Patching/Potholes	(5)	4	3	2	_
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	(5) (5) (5) (5)	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
Mill Povene	nt 2017				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)				Ē	
Condition	Goo	d	Mediocre		Poor
Catch Basins Present	_Yes		No		
Adequate Location (Horiz, Vert)	-	Ves		ĕ	
Condition	Goo	d	Mediocre		Poor
Additional Structures Needed?	Yes		(No)		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: NEW ST Street Section: ESTIME	8	Date Inspe	: <u>4/29/</u> cted By:	15	
General Description: Road Classification	Intertown Road	Maio	r Local Road	Minor	Local Road
	/350°	iviajo	i Local Road	Territor.	Local Hoda
Length General Gradient	Steep	Rollir	ng	Flat	)
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing	g/Critical	
A. Cracking	S	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	-5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\A /	В	_ C	D	F
Pavement Notes:					
NEW PANED					
Drainage:					
Curbing Present	(es)		No		
Location (one side, both)		OTH			
Condition	6000	"	Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	Y	05			
Condition	Good		Medic	cre	Poor
Additional Structures Needed? Drainage Notes:	Yes		(No)		



Street: Nichold Street Section: Fetice	cet	Date :		/17 -M	
General Description: Road Classification Length General Gradient	Intertown Road Steep	Major O Rollin	· Local Road 	Minor I	ocal Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	(5) (5) (5) (4)	D = Poor 4 4 4 4 4 B	1,F = Failing, 3 3 3 3 3 C	/Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Good Yes Good Yes	Vories Yes	No Medioo No Medioo	_	Poor Poor



Street: NICKELTINE M. Street Section: ENTINE		Date :	<u>4/29/18</u> ted By: <u>す</u>	\$	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	1,500				
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2	,D = Poor	1,F = Failing/C	ritical	
A. Cracking	<b>(5)</b>	4	3	2	1
B. Patching/Potholes	<b>5</b>	4	3	2	1
C. Surface Deformation	· (3)	4	3	2	1
D. Surface Defects	(3)	4	3	2	1
E. Misc. Distresses	<b>(5)</b>	4	3	2	1
Average Pavement Grade	Ø	В	С	D	F
Pavement Notes:					
·			<u>-</u>		<del></del> ,
Drainage:					
Curbing Present	(es)	1 -11	No		
Location (one side, both)		1301/			
Condition	Good	)	Mediocre		Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		X OS			
Condition	Good		Mediocre		Poor
Additional Structures Needed?  Drainage Notes:	Yes		(No)		



Street: North Main Street Section: Fatire	street	Date	: <u>8/3/</u> cted By:	FM	
General Description:				****	
Road Classification	Intertown Road	1	r Local Road	Minor	Local Road
Length	300	<u> </u>			
General Gradient	Steep	Rollin	g	Flat	
Pavement: 5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	<b>5</b>	4	3	2	1
B. Patching/Potholes	<b>5</b> )	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	6	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	<b>(A)</b>	В	С	D	F
Pavement Notes: Milled Pavement	2017				

Drainage:

**Drainage Notes:** 

No **Curbing Present** both Location (one side, both) Mediocre Poor Condition No **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Poor Good Condition (NO) Additional Structures Needed?

Yes



Street: MAN MAN AND RAND Street Section:  General Description:  Road Classification	RoAの	Date : Inspected !  Major Loca		Minor Loca	al Road
Length	/600'		,		
General Gradient	Steep	Rolling	)	Flat	,
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2,D = 5 5 5 5 6 A	Poor 1,F 4 4 4 4 4 B	= Failing/Cri 3 3 3 3 C	itical 2 2 2 2 2 D	1 1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:	Good Yes	4	No Mediocre No Mediocre	3	Poor



Street: OAKLOOO OR. Street Section: EVILLE			Date :	<i>5/13/11</i> d By:	5 TS	
General Description: Road Classification Length	Intertown	. 2 /	Major Lo	cal Road	Minor Lo	cal Road
General Gradient	Steep		Rolling		Flat )	
Pavement:  5,A = Exceptional 4,B = Good	3,C = Medio	15		F = Failing/		4
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		A /	В	С	D	F
Pavement Notes:	)					
Drainage: Curbing Present		(Ye)		No		
Location (one side, both)		<i>B</i>	OU			
Condition		Good	/	Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)		(es)		No		
Condition		GGOD		Medioc	re	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:		103				



Street: OMN ST Street Section: GSTINE		_ Date :	5/13/10 cted By:	5	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	800				
General Gradient	Steep	Rollin	g)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
NOWL	PANDO				
Drainage:					
Curbing Present	Yes		No		

Location (one side, both)

Condition

Good

Yes

Mediocre

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Good

No

Additional Structures Needed?

**Drainage Notes:** 

Mediocre

Poor



Street: PATRICK ON Street Section: ENTINE		Date : Inspected E	4/27/16 By: TS		
General Description: Road Classification Length General Gradient	Intertown Road  2 1/00   Steep	Major Loca Rolling	I Road	Minor Loca	l Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2,D =  (5) (5) (6) (9) (A)	Poor 1,F = 4	= Failing/Cri 3 3 3 3 C	itical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Yes		No Mediocre No Mediocre		Poor



Street: PATION AVE Street Section: ENTINE		Date: <u>S/13/16</u> Inspected By: <u>T</u>	s	
General Description: Road Classification	Intertown Road 2250	Major Local Road	Minor	Local Road
Length General Gradient	Steep	Rolling	Flat	
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	5 5 5 5 5 A	4 3 4 3 4 3 B C	2 2 2 2 2 D	1 1 1 1 F BE FINISHED.
Drainage: Curbing Present Location (one side, both) Condition	(Yes)	No Medioc No	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	(Tes)	ES 140		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Condition

**Drainage Notes:** 

Additional Structures Needed?

Good

Yes



Mediocre

Poor

Street: PENSHIND AVE  Street Section: RIMON  ENST TO AREA PREN  (MOR)			Date: 5/n/16 Inspected By: TS				
General Description:							
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road		
Length	1200'						
General Gradient	Steep	Rollin	lg)	Flat			
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical			
A. Cracking	<b>/</b> 5	4	3	2	1		
B. Patching/Potholes	5	4	3	2	1		
C. Surface Deformation	5	4	3	2	1		
D. Surface Defects	5	4	3	2	1		
E. Misc. Distresses	5	4	3	2	1		
Average Pavement Grade	A	В	С	D .	F		
Pavement Notes:	No.						
NEWY PARSO							
Duninggo							
Drainage:	Ves	)	No				
Curbing Present		VALIET			_		
Location (one side, both)  Condition	God	nd .	Medioc	ro	Poor		
Condition	900	Ju	Wicaloc				
Catch Basins Present	(Yes	)	No				
Adequate Location (Horiz, Vert)		ND		_			
Condition	God	od	Medioo	re	Poor		
Additional Structures Needed?  Drainage Notes:	Yes		(No)	91111111			



Street: Mospeg 5		Date :	5/n/16 eted By: 1	Γ	
General Description: Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	900				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

Yes

Mediocre

No

Poor

No

Good Mediocre Yes

(No)

Poor



Street: 150 ONK LA	)	Date :		5/18	116
Street Section:		Inspect	ed By: 🏻 <u>ズ</u>	5	
General Description:					
Road Classification	Intertown Road	Maior I	ocal Road	Minor	Local Road
	950	iviajoi L	ocai nodu	The second second	20cui ilogu
Length		Rolling		Flat	
General Gradient	Steep	Kolling		riat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor :	L,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
NEW ROAD					
Drainage:					
Curbing Present	(Yes)	4	No		
Location (one side, both)	-	BOTH		_	
Condition	600	t	Mediocr	e	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	6	YES	No		
Condition	God	d	Mediocr	e	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?



Street: REWAY ROAD Street Section: ENTINE		Date : Inspected	9/28/1 By:	7	
General Description: Road Classification Length General Gradient	Intertown Road  850 ' Steep	Major Loca	al Road	Minor Loca Flat	al Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2,D =  (5) (5) (5) (5) (A)	Poor 1,F 4 4 4 4 4 B	= Failing/Cr 3 3 3 3 3 C	itical 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Ves Ves	-	No Mediocre No Mediocre		Poor



Street: RICHAIOS AVE Street Section: ENTINE		Date		5	
Street Section:		inspe	cted By: <u>ブ</u>	۷	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	_550'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	/ 5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	, 5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	/. В	С	D	F
Pavement Notes:					
some now	BNOD				
<del></del>					
Drainage:	60		No		
Curbing Present		VALIOS			
Location (one side, both)	600	24	Mediocr	_	Poor
Condition	900	u	Medioci	C	7 001
Catch Basins Present	Yes		(No		
Adequate Location (Horiz, Vert)					
Condition	Goo	d	Mediocr	е	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:		48	105	Л	



Street: <u>Nider Ave</u> Street Section: <u>Entire</u>		Date Inspe		/18 M	
General Description: Road Classification	Intertown Road	Maio	r Local Road	Minor	Local Road
	GOO	/	Localitoda		
Length General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor	1,F = Failing/	Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	(5)	4	3	2	1
E. Misc. Distresses	(5) (5) (5) (A)	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:	ently Piepaved				
Drainage:	Yes		No		
Curbing Present		oth	NO		
Location (one side, both)	Good		Mediocr	_	Poor
Condition	Good		Medioci	<b>L</b>	1001
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)				-	
Condition	Good		Mediocr	е	Poor
Additional Structures Needed?	Yes		(No)		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: 4MMON LO Street Section: 4MMON LO		Date :	ted By:	i SPN	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor L	ocal Road
Length	300				
General Gradient	Steep	Rolling	g	Flat	
			_		
Pavement:					
	3,C = Mediocre 2,	D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:	9				
COMPLETE REHAB	2018 -> ST	MIE	GRANT PI	LOTELL	
DELACIO & DOW, H	I STONE				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	BOT	<b>t</b>		-	
Condition	Good		Mediocre		Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	YE	3		47	
Condition	Good	)	Mediocre		Poor
Additional Structures Needed?	Yes		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: 108ENTS ST		Date	9/28,	17	
Street Section: SNTINE		Inspe	cted By: 📆	5	
General Description:				1	
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	700'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	6	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	<b>5</b>	4	3	2	1
D. Surface Defects	<i>€</i>	4	3	2	1
E. Misc. Distresses	<b>(5)</b>	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:	_	3			
MUSO ARG	2NOS 201	フ			
Drainage:					
Curbing Present	(es	/	No		53
Location (one side, both)	ile	TH			
Condition	Good	₽	Mediocr	e	Poor
Catch Basins Present	(es-		No		
Adequate Location (Horiz, Vert)	10	<u> </u>		_	
Condition	Good	1	Mediocr	e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:		> nn	17/4/16	17	



Street: RONN ROSO		Date	: <u>5/13</u>	/16	
Street Section:		Inspe	cted By:	75	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1200'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	D = Poor	1,F = Failing	/Critical	
A. Cracking	/5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A /	В	С	D	F
Pavement Notes:					
NEWLY PAVED					
Duringan					
Drainage:	(Yes)		No		
Curbing Present	res	BOTH	, NO		14
Location (one side, both)	~ ?	00111	Medio		Poor
Condition	(400g		iviealo	cre ·	7001
Catch Basins Present	(Yes)		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good)

Yes

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Mediocre

Street: ROLLING HILLS	01	Date	5/18/	16	
Street: ROLING HILLS & Street Section: ENTIRE		Inspe	cted By: 🏂	T	
General Description:					
Road Classification	Intertown Road	Majo	Local Road	Minor	Local Road
Length	2750				
General Gradient	Steep	Rollin	g)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	<b>(4)</b>	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	6	4	3	2	1
D. Surface Defects	<i>\varepsilon</i>	4	3	2	1
E. Misc. Distresses	<b>©</b>	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:					
NEWEL 1400					
Drainage:					
Curbing Present	(fes)		No		
Location (one side, both)	_	BOTH			
Condition	Goo	d	Mediocr	e	Poor
	$\sim$				
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	***************************************	YES .			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

Bose 7/16/18 St Date: Street: Entire Inspected By: **Street Section: General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 400 Length Flat Rolling **General Gradient** Steep Pavement: 2,D = Poor 1,F = Failing/Critical 3,C = Mediocre 5,A = Exceptional 4,B = Good 1 3 2 A. Cracking 2 1 3 B. Patching/Potholes 3 2 1 C. Surface Deformation 3 2 1 D. Surface Defects 3 2 1 E. Misc. Distresses C D Average Pavement Grade **Pavement Notes:** Recently Bepared

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

Yes

(No)

Good

Mediocre

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

Good

yes.

No

Yes

Mediocre No

Poor

**Drainage Notes:** 

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street:Street Section:	e Stre Entire	0+		Date :	: <u> </u>	2017 = M	
General Description:							
Road Classification Length		Intertown	1350	Majoi 1	r Local Road	Minor	Local Road
General Gradient		Steep		Rollin	g	Flat	
Pavement:							
5,A = Exceptional	4,B = Good	3,C = Medi	_	= Poor	1,F = Failing,	/Critical	
A. Cracking			(5)	4	3	2	1
B. Patching/Potholes	S	1	(5)	4	3	2	1
C. Surface Deformat	ion		5	4	3	2	1
D. Surface Defects			<u>ව</u> ව ව	4	3	2	1
E. Misc. Distresses			(5)	4	3	2	1
Average Pavement (	Grade		(D)	В	С	D	F
Pavement Notes:	vement	2017					
Drainage:							
<b>Curbing Present</b>			Yes		No		
Location (one side, b	ooth)			ries		_	
Condition			Good		Medioc	re	Poor
Catch Basins Present			Yes	1/EJ	No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Condition

Drainage Notes:

**Additional Structures Needed?** 

Good

Yes



Mediocre

(No)

Street: STODAND ST Street Section: ENTINE		Date :		-	
General Description: Road Classification Length General Gradient	Intertown Road 950	Major	Local Road	Minor Flat	Local Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2,D 5 5 5 5 A	= Poor 4 4 4 4 4 8	1,F = Failing/ 3 3 3 3 3 C	Critical 2 2 2 2 2 D	1 1 1 1 1 F

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

(Yes) No

Mediocre

No

Good Mediocre
Yes No

Poor

Poor



Street: STONY NEEK Street Section: ENTINE		Date Inspe	: <u>5/18</u> , cted By: <u>7</u>	16	
General Description: Road Classification Length General Gradient	Intertown Road  850 ' Steep	Major	r Local Road	Minor l	ocal Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2, 5 5 5 5 A	D = Poor 4 4 4 4 4 B	1,F = Failing, 3 3 3 3 3 C	/Critical 2 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present	(Yes)		No		

BOTH

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Location (one side, both)

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

Condition

**Drainage Notes:** 



Mediocre

Mediocre

No

(No)

Poor

Street: Swaw AVE Street Section: ENTINE		Date :	5/11/18  cted By:	<u>.                                    </u>	
General Description: Road Classification	Intertown Road	Majoı	Local Road	Minor	Local Road
Length General Gradient	Steep Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	= Poor	1,F = Failing/C	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α /	В	С	D	F
Pavement Notes:					
NEWLY PAUSO					
Drainage:	()				
<b>Curbing Present</b>	(e <sub>3</sub>		No		
Location (one side, both)	130	TH		_	
Condition	Good		Mediocr	e	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	-60	00	YDS		
Condition	Cood		Mediocr	e	Poor
Additional Structures Needed?	Yes		(No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 



Street: WAKELEY ST.		Date	: 10/27/	6	
Street Section: STIT MISP	TO NETONE	<u> Inspe</u>	cted By:	5	
General Description:					
Road Classification	Intertown Roa	ad Majo	r Local Road	Minor	Local Road
Length	55	0			
General Gradient	Steep	Rollin	ng	(Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	e 2,D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	/ в	С	D	F
Pavement Notes:	, \				
MILL & REPAYE OCA	-/16				
Drainage:					
Curbing Present	(Ye	3	No		
Location (one side, both)	_	BOTH			
Condition	G	ood	Medioe	re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

(Na)

Mediocre

West Date: Street: BM St 3 Derby Church Inspected By: Street Section: **General Description:** (Major Local Road) Minor Local Road Intertown Road **Road Classification** 1,000 Length Flat Rolling General Gradient Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 2 1 3 4 A. Cracking 2 1 3 B. Patching/Potholes 2 1 3 C. Surface Deformation 2 1 D. Surface Defects 3 2 1 4 3 E. Misc. Distresses В C D **Average Pavement Grade Pavement Notes:** Repaved inecently Drainage: (Yes) No **Curbing Present** One Side Location (one side, both) Mediocre Poor Good Condition No **Catch Basins Present** ves Adequate Location (Horiz, Vert) (Good) Mediocre Poor Condition

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?

**Drainage Notes:** 



(No)

Street: WEST ST Street Section: PGE 67 T	o grund ST	Date :	<u> </u>	176	
General Description:				_	
Road Classification	Intertown Road	Majo	Local Road	Minor	Local Road
Length	2600				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	D	F
Pavement Notes:					
ART RELATIVOY	NOW PAVIN	JG			
Drainage:					
Curbing Present	Yes	)	No		
Location (one side, both)		BOTH		$\overline{}$	
Condition	Goo	od	Medio	cré	Poor
Catch Basins Present	(Yes		No		
Adequate Location (Horiz, Vert)		YO5			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Condition

**Drainage Notes:** 

**Additional Structures Needed?** 



Mediocre

Street: Wood Street Street Section: Estice  General Description:		·	eted By: F		Local Board
Road Classification	Intertown Road 600	iviajor	Local Road	MILION	Local Road
Length	600				
General Gradient	Steep	Rolling	5	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D :	= Poor		critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	(5)	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	<u> 5</u>	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes: Milled Pavement	2017				
Drainage:					
Curbing Present	(Yes)	1.1	No		
Location (one side, both)		oth		-	
Condition	Good		Mediocre	•	Poor
Catch Basins Present	Yes	105	No		
Adequate Location (Horiz, Vert)	/ /	C =	Mediocre		Poor
Condition  Additional Structures Needed?	Good Yes		(No)	•	. 501
Drainage Notes:	163		140		



Street: WOOKAEST NO.		Date:	6	
Street Section:		Inspected By: 🔼		
General Description:				
Road Classification	Intertown Road	Major Local Road	Minor Loca	I Road
Length	2200'			
General Gradient	Steep	Rolling	Flat	
Pavement:			/a 1	
5,A = Exceptional 4,B = Good	y	Poor 1,F = Failing/		
A. Cracking	5	4 3	_	1
B. Patching/Potholes	5	4 3	•	1
C. Surface Deformation	5	4 3	2	1
D. Surface Defects	5	4 3	2	1
E. Misc. Distresses	5	4 3	2	1
Average Pavement Grade	A	ВС	D	F
Pavement Notes:				
NEW ANNO				
Drainage:	~~			
Curbing Present	Yes	No		
Location (one side, both)	1501		_	
Condition	Good	Medioc	re	Poor
		.,		
Catch Basins Present	(Yes	No		
Adequate Location (Horiz, Vert)		55		
Condition	Godd	Medioc	re	Poor
Additional Structures Needed?	Yes	(No)		
Drainage Notes:				



Street: WOODSIDE A Street Section: AME (61)	TOUR CINE)	Date :	ted By:	12018 BAN	
General Description: Road Classification Length General Gradient	Intertown Road //00 Steep	Major Rolling	Local Road	Minor	Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor	1,F = Failing/	'Critical	
A. Cracking	(5)	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	(A)	В	С	D	F
Pavement Notes:  NEW GIDEWALKS /CI MILL / PAVE 2018	B/YMO DRAIN.	5 /	NSTALL	(ED)	2018
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	3014	VX	483	_	
Condition	Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Good Yes	<u> </u>	No Medioc	re	Poor



Street: WYCLIFFE - Street Section: ENTIRE	TEM	_ Date Inspe	:	5	
General Description: Road Classification Length General Gradient	Intertown Road  /2,50 ^ Steep	Majo	r Local Road	Minor	Local Road
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	\ A	В	С	D	F
Pavement Notes:  Assort PINSO					
Drainage:					
Curbing Present	(Yes	A .	No <i>SDMB ALL</i> Mediaci		
Location (one side, both)	- V	ALIES	SOMO AL	DW NO	DNO
Condition	Good		Mediacı	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	es	YES	No		
Condition	6000	1	Medioci	·e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					



Street: AJELLOS FARM Street Section: ENTILE	ROAD	Date : Inspec	<u> </u>	16	
General Description: Road Classification Length General Gradient	Intertown Road  /Soo Steep	Major	Local Road	Minor	Local Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 5 5 5 5 A	2,D = Poor 4 4 4 4 B	1,F = Failing 3 3 3 3 C	2/Critical 2 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Good Yes		No Medio No Medio	_	Poor



Street: APPLE LN	Date: 4/25/16						
Street Section: ENTIRE	Inspec	Inspected By:					
<b>General Description:</b>							
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road		
Length	300						
General Gradient	Steep	Rollin	g )	Flat			
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical			
A. Cracking	5	4	3	2	1		
B. Patching/Potholes	5	4	3	2	1		
C. Surface Deformation	5	4	3	2	1		
D. Surface Defects	5	4	3	2	1		
E. Misc. Distresses	5	4 /	3	2	1		
Average Pavement Grade	Α	B	С	D	F		
Pavement Notes:							
Drainage:		)	No				
Curbing Present	res	POTA	/ NO				
Location (one side, both)	For	1)	Medioc		Poor		
Condition	600	Q/	Medioc	ie	rooi		
Catch Basins Present	Yes		No				
Adequate Location (Horiz, Vert)		YES		_			
Condition	Good	d	Medioc	re	Poor		
Additional Structures Needed? Drainage Notes:	Yes		No				



Street: APUSWOOD D Street Section: ENTITE  General Description:	N		cted By: 1	1/21/16	
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	500'			The same of the sa	
General Gradient	Steep	Rollin	g	Flat	
Pavement:  5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor 4	1,F = Failing,	/Critical 2	1
A. Cracking	5	4		2	1
B. Patching/Potholes C. Surface Deformation	5	ā	3	2	1
	5	1	3	2	1
D. Surface Defects	5	(A)	3	2	1
E. Misc. Distresses	_	B	C	D	F
Average Pavement Grade	Α	(6)	C	D	'
Pavement Notes:  TYPICAL WEAR					
- / / I CAL WON, C					
Drainage:	Gyan	)	No		
Curbing Present	(Yes	Rost	NO		
Location (one side, both)		1000	Madias	7	Poor
Condition	Goo	oa	Medioc	<i>y</i> e	F001
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	) YES	No		
Condition	God	d	Medioc	re	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					



Street: Argonne Ter Street Section: entire  General Description:		Date Inspe	:	MKG	
Road Classification	Intertown Road	l Majo	r Local Road	Minor	Local Road
Length	1175	-1			Market Stein Stein Friend Steiner Steiner
General Gradient	Steep	Rollin	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	(3)	2	1
C. Surface Deformation	5	4)	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	3	3	2	1
Average Pavement Grade	Α	(B)	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes		(NO)		
Location (one side, both)				— î	_
Condition	Goo	od	Medioc	re	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert) Condition	God	nd	Medioc	re	Poor
Additional Structures Needed?  Drainage Notes:	Yes		No	. •	. 55.



Street: Rosett Drivers Street Section: evidence General Description:	Interteur Pond	-	cted By:	Minor La	ocal Road
Road Classification	Intertown Road	iviajoi N	Local Noau	TVIIIOI LC	ocal modul
Length	625	- III		(5)-	
General Gradient	Steep	Rollin	g	Hat	
Pavement: 5,A = Exceptional 4,B = Good	•	2,D = Poor	1,F = Failing		1
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	40	3	2	1
D. Surface Defects	5	(4)	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	(B)	С	D	F
Pavement Notes:	Cycolo	ivig			
Drainage:					
Curbing Present	Yes	٠. د	No		
Location (one side, both)		both		<del></del> 0	
Condition	Goo	d	Medio	cre	Poor
Catch Basins Present	Yes	4 . /	No		
Adequate Location (Horiz, Vert)	***	e gr	, , ,	>	Da - ::
Condition	Goo	od	Medio	cre	Poor
Additional Structures Needed? Drainage Notes:	Yes		NO		



Street: BAYBSAY M	Date:	Date: 4/27/16				
Street Section: ENTINE		Inspec	ted By:	5		
<b>General Description:</b>						
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road	
Length	<u> 450                                    </u>					
General Gradient	Steep	Rolling	3 (	Flat	$\rightarrow$	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical		
A. Cracking	5	4	(3)	2	1	
B. Patching/Potholes	5	(4)	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	<b>(4)</b>	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:						
TYPICAL WEAR	9					
Drainage:						
<b>Curbing Present</b>	(Yes)	. 982	No			
Location (one side, both)		BOTH				
Condition	Good	)	Medioc	re	Poor	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

Mediocre

Street: BEACH ST. Street Section: ENTIRE		_ Date :		15	
General Description:					
Road Classification	Intertown Road	Major	Local Road	) Minor	Local Road
Length	675				
General Gradient	Steep	Rolling	3	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2	2,D = Poor	1,F = Failir	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	С	D	F
Pavement Notes:					
Drainage:	_				
Curbing Present	Yes		No		
Location (one side, both)	-	VARIOS	•		_
Condition	Good		Medic	ocre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)					
Condition	Good		Medi	cre	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:					
POTENTIALLY CU	RRING NEEDE	0			



Street: Big D:	pper D	)r		Date :	, ,		
Street Section:	NTIME			Inspec	cted By: $\underline{\mathcal{N}}$	K6-	
<b>General Description</b> :							
Road Classification		Intertown		Major	Local Road	Minor	Local Road
Length		650	0		9		
General Gradient		Steep		Rollin	g	Flat	
Pavement:							
5,A = Exceptional	4,B = Good	3,C = Medic	ocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking			5	(A)	3	2	1
B. Patching/Potholes	S		5	<b>(4</b> )	3	2	1
C. Surface Deformat	ion		5	<b>(4)</b>	3	2	1
D. Surface Defects			5	4	3	2	1
E. Misc. Distresses			5	<b>4</b>	3	2	1
Average Pavement (	Grade		Α	(B)	C	D	F
Pavement Notes:							
Stort,	wide	road	1	6-00d	condit	ion	
Drainage:							
<b>Curbing Present</b>		15	Yes		Na		
Location (one side, b	ooth)					_	
Condition			Goo	od	Medioc	re	Poor
Catch Basins Present	t		Yes		No		
Adequate Location (	Horiz, Vert)					<del></del> >	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Condition

**Drainage Notes:** 

Additional Structures Needed?

Good

Yes



Mediocre

No

Street: Brianwood Street Section: ENTIFE	Rd		Date :		Wico	
<b>General Description:</b>						
Road Classification	Intertown F	Road	Major	Local Road	Minor	Local Road
Length	3000					
General Gradient	Steep		Rolling	g )	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medio	cre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	(4)	3	2	1
E. Misc. Distresses		5	(4)	3	2	1
Average Pavement Grade		Α	B	С	D	F
Pavement Notes:						
Minor fatigue Co	Enlish					
Drainage:						
Curbing Present		Yes		No		
Location (one side, both)						
Condition	(	600		Medio	re	Poor
Catch Basins Present		Yes		No		
Adequate Location (Horiz, Vert)		al	the high		:	
Condition	<	Good		Medio	cre	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Additional Structures Needed?

**Drainage Notes:** 



No

Street: Broce Street Section:	sh field entine	Rd	Date Inspe	: <u> </u>	MKG	
General Description Road Classification Length General Gradient		Intertown Road 7000 Steep	l Majo Rollin	r Local Road	Minor	Local Road
Pavement:  5,A = Exceptional A. Cracking B. Patching/Pothol C. Surface Deformat D. Surface Defects E. Misc. Distresses Average Pavement Pavement Notes:	les ation	3,C = Mediocre 5 5 5 5 5 5 A	2,D = Poor  4  4  4  4  6  B	1,F = Failing/ 3 3 3 3 3 C	Critical 2 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side Condition Catch Basins Prese		Yes Yes	both	No Medioc	re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Mediocre

Street: BNYN CINCLE Street Section: ENTINE			Date:				
Street Section: ENTINE			cted By: 🔟	5			
General Description:							
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road		
Length	1150						
General Gradient	Steep	Rollin	g	Flat	)		
Pavement:				(a.: I			
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical			
A. Cracking	5	4	3	2	1		
B. Patching/Potholes	5	4	3	2	1		
C. Surface Deformation	5	4	3	2	1		
D. Surface Defects	5	4	3	2	1		
E. Misc. Distresses	5	4	3	2	1		
Average Pavement Grade	Α	В	/ c	D	F		
Pavement Notes:							
TYP. WEAR							
Drainage:							
Curbing Present	(Ye)		No				
Location (one side, both)	-	BOTH					
Condition	Good	b	Medio	cre	Poor		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Condition

Condition

**Drainage Notes:** 

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



Mediocre

No

Street: Candle bant Street Section: entire	LA.	Date:U Inspected By:	129/16 MVG
General Description: Road Classification Length General Gradient	Intertown Road Steep	Major Local Road  Rolling	Minor Local Road Flat
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2,E 5 5 5 5 5 5 A	9 = Poor 1,F = Failing  4 3 4 3 4 3 4 3 4 3 4 3 6 C	/Critical  2
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Good Yes Good Yes	No Medioo	_



Street:	Date: 4/20/18
Street Section:	Inspected By: 176

#### **General Description:**

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	550		
<b>General Gradient</b>	Steep	Rolling	Flat

#### Pavement:

5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failin	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	С	D	F
Pavement Notes:					

#### Drainage:

Curbing Present	(Yes)	No	
Location (one side, both)	VARIE	5	
Condition	Good	Mediocre	Poor
Catch Basins Present	(Yes)	No	
Adequate Location (Horiz, Vert)	YEJ		
Condition	Cood	Mediocre	Poor
Additional Structures Needed?	Yes	MO	
Drainage Notes:			



Street: MM	NGE M		Date	: 4/27	16	
Street Section:	GUTIPLE		Inspe	cted By:	5	
<b>General Descriptio</b>	<u>n:</u>					
Road Classification		Intertown Ro	ad Majo	r Local Road	Minor	Local Road
Length		2000	/			1
General Gradient		Steep	Rollin	ng	Flat	)
Pavement:						
5,A = Exceptional	4,B = Good	3,C = Mediocr	e 2,D = Poor	1,F = Failing	/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Pothol	es	5	4	3	2	1
C. Surface Deforma	ation	5	(4) (4) (8)	3	2	1
D. Surface Defects		5	<b>(4)</b>	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement	Grade	Д	B	С	D	F
Pavement Notes:	,					
TYPICAL W	ENL/CRA	45				
Drainage:						
<b>Curbing Present</b>		Ý	es)	No		
Location (one side	, both)	\ :=	BOTH			
Condition		Į.	ood	Medio	re	Poor
Catch Basins Prese	ent	4	es)	No		
Adequate Location	(Horiz, Vert)	re	YES			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

6000

Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

-/-/.

Street: ASIE W		Date : <u>3//3//</u> 2	3
Street Section:		Inspected By:	T.S
General Description:			
Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	375'		
General Gradient	Steep	Rolling	Flat

P	a	ve	m	<u>ie</u>	'n	t:
_		_				

5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical		
A. Cracking		5	(4)	3	2	1	
B. Patching/Pothol	les	5	4	3	2	1	
C. Surface Deforma	ation	5	(4)	3	2	1	
D. Surface Defects		5	4	3	2	1	
E. Misc. Distresses		5	@	3	2	1	
Average Pavement	t Grade	Α	B	С	D	F	
Pavement Notes:							

#### Drainage:

Curbing Present	(es)	No	
Location (one side, both)	VARIBI	(A)	Door
Condition	Good	Mediocre	Poor
Catch Basins Present	(Yes)	No	
Adequate Location (Horiz, Vert)  Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	(NO)	
Drainage Notes:	. 66		



Street: CSON ST		Date :	4/2	9/16	
Street Section: Rose ST	TO RIEB	Inspe	cted By:	75	
Bte 8 -> ho	0096 (01				
General Description:					
Road Classification	Intertown Road	Majo	Local Road	Minor	Local Road
Length	<del>7 400</del>	2300			
General Gradient	Steep	Rollin	g	(Flat)	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	<b>4</b>	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	<b>B</b> )	С	D	F
Pavement Notes:					
TYPICAL WEAR	JOME MINO	2 POT/OL	0		
Drainage:			(0		
Curbing Present	Yes		(No)		
Location (one side, both)	-				
Condition	God	od	Medio	cre	Poor
Catch Basins Present	Yes		(NO)		
Adequate Location (Horiz, Vert)				_	
Condition	God	od	Medio	cre	Poor
Additional Structures Needed?	Yes		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 





Street: (hestrut 5972	Date	-	4/25/1	6	
Street Section: EUTINE		Inspe	cted By:	MKG	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	2400				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	I 3,C = Mediocre	2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	(4)	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	(A)	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	(3)	С	D	F
Pavement Notes:					

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

Yes points - mostly were

Mediocre> Good

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

Mediocre

Good

(NO)

No

Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes



Street: <u>Cho</u>	entro	Lane	Date Inspe	:	7/16 MKG	
General Description Road Classification Length General Gradient		Intertown Road	-	r Local Road <sub>c</sub> 	Minor	Local Road
Pavement:  5,A = Exceptional  A. Cracking  B. Patching/Pothol  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement  Pavement Notes:	les ation	3,C = Mediocre 5 5 5 5 5 5 A	2,D = Poor (4) (4) (4) (4) (5) (8)	1,F = Failing 3 3 3 3 3 3 C	g/Critical 2 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side	, both)	Yes	of h	No Medio	cre	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

Mediocre

No

Street:	WIMPS CUB 10	Date: 4/27/16	
Street Section:	ENTIRE	Inspected By:	

#### **General Description:**

General Description.			
Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	2200'		

#### Pavement:

5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical		
A. Cracking	5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	<b>(4)</b>	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:						

#### Drainage:

Curbing Present	(Yes)	No	
Location (one side, both) Condition	Good	Mediocre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	(Ves)	No	
Condition  Additional Structures Needed?  Drainage Notes:	Yes	Mediocre	Poor



Inspected By: Street Section: **General Description:** Minor Local Road Intertown Road Major Local Road **Road Classification** Length Flat Rolling **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 3 2 1 5 A. Cracking 2 1 5 (3) B. Patching/Potholes 5 3 2 1 C. Surface Deformation 5 3 1 D. Surface Defects 3 2 1 5 E. Misc. Distresses С D Α **Average Pavement Grade Pavement Notes:** Drainage: No **Curbing Present** Location (one side, both)

Condition

Good

Yes

Mediocre

**Poor** 

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

No

Good

Mediocre

No

Poor



Street: Colver St		Date: 4/26/16 Inspected By: MKG			
Street Section:		_ inspe	cted by:	Mine	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	(Minor	Local Road
Length	960'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	23	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	Ca	3	2	1
D. Surface Defects	5	(4)	3	2	1
E. Misc. Distresses	5	4	.3	2	1
Average Pavement Grade	Α	B	C,	D	F
Pavement Notes:					
Crowling terror	in ala	o Tole			
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	_0	le side-	- Riden	alle	
Condition	God	od	Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)					
Condition	God	od	Medio	cre	Poor
Additional Structures Needed? Drainage Notes:	CYes		No		
Weeks estima					



Street: Dahli	a La	Date :	4:	29/16
	entine	Inspected	Ву:	MKG

**General Description:** 

Minor Local Road Major Local Road Intertown Road **Road Classification** 

Length

Rolling **General Gradient** Flat Steep

Pavement:

1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 2 5 3 1 A. Cracking 3 2 1 5 B. Patching/Potholes 5 3 2 1 C. Surface Deformation 3 5 2 1 D. Surface Defects 5 3 2 1

E. Misc. Distresses С D **Average Pavement Grade** Α

**Pavement Notes:** 

Drainage:

No **Curbing Present** Location (one side, both)

Mediocre Poor Good) Condition

Yes No **Catch Basins Present** 

Adequate Location (Horiz, Vert)

Mediocre Poor Condition Good

Additional Structures Needed? Yes

**Drainage Notes:** 



Street: Day Street Street Section: entire  General Description: Road Classification Length	Intertown	n Road	Date : Inspecte Major L		Minor Loc	al Road
General Gradient	Steep		Rolling		Flat	
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	s	iocre 2, 5 5 5 5 A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,F = Failing/C 3 3 3 3 3 C	ritical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition Catch Basins Present	(	Yes Of Good	S of C	No Mediocre	screte	Poor
Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:		Good Yes		(Mediocre	)	Poor



Street: OSBANDER HILL		Date		26/16	
Street Section: ENTILE		Inspe	cted By: 🗾		
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	900'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3	,C = Mediocre 2,I	D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	<b>(4)</b>	3	2	1
B. Patching/Potholes	5	<u>(4)</u>	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	(2)	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	(B)	С	D	E
Pavement Notes:  PAVEMEN OF NO	NO SOWES	24	HOMES VE	NY NAI	Now = 15'/20
Drainage:					
Curbing Present	Yes		(No)		
Location (one side, both)					
Condition	Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes		(No)		
Condition	Good		Medioc	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: DECL RUN DA. Street Section: ENTIRE			Date: 4/29/16 Inspected By: 75			
General Description: Road Classification Length General Gradient	Intertown Road  Steep	- 1	r Local Road	Minor I	Local Road	
Pavement:	2.0. Markana	2 D. D	4 E - E-10	/o ::: 1		
5,A = Exceptional 4,B = Good A. Cracking	3,C = Mediocre	2,D = Poor 4	1,F = Falling,	/Critical 2	1	
B. Patching/Potholes	5	(4)	3	2	1	
C. Surface Deformation	5	<u>(4)</u>	3	2	1	
D. Surface Defects	5	4	٩	2	1	
E. Misc. Distresses	5	4)	3	2	1	
Average Pavement Grade	А	B	С	D	F	
Pavement Notes:						
Drainage:		77.71				
Curbing Present	Nes	)	No			
Location (one side, both)		VARIES				
Condition	God	od	Medio	)e	Poor	
Catch Basins Present	Yes	)	No			
Adequate Location (Horiz, Vert)		OKAY		_		
Condition	God	od	Medio	are	Poor	
Additional Structures Needed? Drainage Notes:	Yes		(No)			



Inspected By: Street Section: **General Description:** Intertown Road Minor Local Road Major Local Road **Road Classification** 1500 Length Flat Rolling **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical (D) 2 3 1 5 A. Cracking 5 3 2 1 B. Patching/Potholes 5 3 2 1 C. Surface Deformation 5 3 2 1 D. Surface Defects 3 2 1 5 E. Misc. Distresses C D F Average Pavement Grade **Pavement Notes:** TYPICAL WEXIL Drainage: No **Curbing Present** Location (one side, both) Mediocre Poor Condition

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

Mediocre

Poor

Street: Datoy Neck Rd  Street Section: entite (in Seymon)			cted By:	16 Muc-	
General Description: Road Classification Length	Intertown Road		r Local Road	Minor	Local Road
General Gradient	Steep	Kollin		riat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	(B)	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	0	he side	2	_	
Condition	Goo	od)	Mediocr	e	Poor
Catch Basins Present	Yes	<b>&gt;</b>	No		
Adequate Location (Horiz, Vert)					
Condition	God	od	Mediocr	e	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: 006wood D/L		Date :	4/2	9/16	
Street Section: ENTIRE		_ Inspe	cted By:	75	
<b>General Description:</b>					
Road Classification	Intertown Road	Majo	r Local Road	Minor I	Local Road
Length	850'				
General Gradient	Steep	Rollin	g	Flat	)
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	(4)	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	<b>4</b> )	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
			=======		
Drainage:					
Curbing Present	(Yes	)	No		
Location (one side, both)		WRIES			
Condition	God	od	Medio	cre	Poor
					,
Catch Basins Present	Yes	)	No		
Adequate Location (Horiz, Vert)		YES			
Condition	God	od)	Medio	cre	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:					



Street: Dolen Circle Street Section: entire		Date Inspe	: <u>4/29/</u> ected By: <u>M</u>	16 KG	
General Description:	Interteur Page	d Maio	r Local Poad	Minor	Local Road
Road Classification	Intertown Road	ı ıvıaju	r Local Road	WIIIIOI	LOCALNOAU
Length		D-II:		Flat	
General Gradient	Steep	Rollin	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	<u>a</u>	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Very steep vice	ntly pav	ed			
Drainage:					
Curbing Present	Yes		(No)		
Location (one side, both)				<b>-</b> 0	
Condition	Go	od	Mediocre	<u> </u>	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)				_	
Condition	Go	od	Mediocre	9	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: Dolan Roac Street Section: evilve  General Description:	Date Inspe	ted By:	9/16 NKG		
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	160				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	(A)	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	<b>(4)</b>	3	2	1
Average Pavement Grade	Α	<b>(B</b> )	С	D	F
Pavement Notes:					
- winor potching					
Drainage:			_		
Curbing Present	Yes		No		
Location (one side, both)	-				
Condition	Goo	od	Medio	cre	Poor
Catch Basins Present	Yes	»	No		
Adequate Location (Horiz, Vert)	to	000			
Condition	Goo	bd	Medio	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



### **Town Road Report Card**

**Street Section:** Street: EDWARD RD Town: Date: **General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 1100 Length Rolling Flat **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical (3) 2 1 A. Cracking 3 3 2 1 B. Patching/Potholes 2 1 3 C. Surface Deformation 3 2 1 D. Surface Defects 3 2 1 E. Misc. Distresses

edge + block crading, mostly long, cracking

Drainage:

Curbing Present

Location (one side, both)

Yes

Yes

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert)

Condition

Good

Mediocre

Poor

Additional Structures Needed? Yes

Drainage Notes:

Average Pavement Grade

**Pavement Notes:** 

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



No

No

F

D

Street: FLAINE DRI Street Section:  General Description:  Road Classification	Intertown Road	Majo		Minor Minor	ocal Road
Length	13001	A THE PARTY OF THE	2		
General Gradient	Steep	Rollin	g	Flat	
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 5 5 5 5 A	2,D = Poor 4 4 4 8	1,F = Failing 3 3 3 3 C	c/Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage:					
Curbing Present	Yes	)	No :		
Location (one side, both)	-4	oth			
Condition	Good	D)	Medio	cre	Poor
Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Good Yes	di	No Medio	cre	Poor



Street: Flu St			Date :	4	70/16	
Street Section: _ou tive			Inspec	ted By:	MANG	<del>-</del>
<b>General Description:</b>						
Road Classification	Intertown Ro		Major	Local Road	Minor	ocal Road
Length		50				
General Gradient	Steep		Rolling	3	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medioci	re 2,D=	Poor	1,F = Failin	g/Critical	
A. Cracking	5	,	4	3	2	1
B. Patching/Potholes	5	,	4	<b>3</b>	2	1
C. Surface Deformation	5	,	4)	3	2	1
D. Surface Defects	5	. (	4)	3	2	1
E. Misc. Distresses	5	<b>,</b>	4	3	2	1
Average Pavement Grade	A	A (	B	С	D	F
Pavement Notes:						
winor lateral	crocki	13				
		O.				
Drainage:						
Curbing Present	CY	es		No		
Location (one side, both)	_	both	~			
Condition	(	Good		Medic	ocre	Poor
	and the same of th					
Catch Basins Present	$\subseteq$	es		No		
Adequate Location (Horiz, Vert)	-		an_			
Condition	(	Good		Medic	cre	Poor
Additional Structures Needed?	Y	es/es		No		
Drainage Notes:	intersec	Isaa .	l -	L2 /===	100-	
major panding at	INTEL ZEL	TIME	7	rell O		



Street: ELMODOON		Date :	4/2	9/16	
Street Section: ENTIRE		_ Inspec	cted By:	75	
General Description: Road Classification	Intertown Road	Major	· Local Road	Minor	Local Road
Length	1400				
General Gradient	Steep	Rollin	g)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failir	ng/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	1	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

Good

Mediocre

No

**Poor** 

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

**Additional Structures Needed?** 

**Drainage Notes:** 

)

No

Good

Mediocre

Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes



Street: Evergreen terrace Date: 4/25/16
Street Section: Inspected By: MKG

**General Description:** 

Road Classification Intertown Road Major Local Road Minor Local Road

Length 2-705 General Gradient Steep Rolling Flat

Pavement:

5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical
A. Cracking 5 3 2

B. Patching/Potholes 5 4 3 2 1
C. Surface Deformation 5 4 3 2 1

C. Surface Deformation 5 4 3 2 1
D. Surface Defects 5 4 3 2 1

E. Misc. Distresses 5 3 2 1

Average Payement Grade A B C D F

Average Pavement Grade A B C D

Pavement Notes:

Drainage:

Curbing Present No

Location (one side, both)

Condition Mediocre Poor

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert)

Condition

Good

Mediocre

Poor

Additional Structures Needed? Yes

Drainage Notes:

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



1

Street: FAIRWAY LN		Date :	4/27/	16	
Street Section: ENTIRE		Inspe	cted By: 🗾	5	
General Description:				Supplementary to 1	
Road Classification	Intertown Road	l Majoı	Local Road	Minor	Local Road
Length	750	<u> </u>			
General Gradient	Steep	Rollin	ġ	Flat	>
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Drainage:					
<b>Curbing Present</b>	(Yes		No		
Location (one side, both)		BOTH		_	
Condition	Go	od	Medic	ocre	Poor
Catch Basins Present	(Yes		No		
Adequate Location (Horiz, Vert)		VERT. NOS	USTMOTN	58050	
Condition	Go	od	Medic	ocre	Poor
Additional Structures Needed?	Yes	· 5	(No		
Drainage Notes:	- CAC. A JEEP	AIFIN TO	or Ano	TO RE	REIST



Street: Falls View RD				Date: 4/29/36			
Street Section:	entire		Inspe	cted By: 🔥	NKG		
<b>General Descriptio</b>	<u>n:</u>						
<b>Road Classification</b>		Intertown Road	Majo	r Local Road	Minor	Local Road	
Length		300			g (made on		
General Gradient		Steep	Rollin	g	Flat		
Pavement:							
5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failin	g/Critical		
A. Cracking		5	4	3	2	1	
B. Patching/Pothol	les	5	4	3	2	1	
C. Surface Deforma	ation	5	<b>a</b>	3	2	1	
D. Surface Defects		5	4	3	* <b>2</b>	1	
E. Misc. Distresses		5	4	3	2	1	
Average Pavement	t Grade	Α	B	С	D	F	
Pavement Notes:			9				
Good	Conditi	m					

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?

**Drainage Notes:** 

Condition

Mediocre Good

Poor

No

No

Mediocre Good

(No)

Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes



Street: Fawn Street Section:	Hollow I extire	) rive	_	Inspected By: W.G				
General Descriptio	<u>n:</u>							
Road Classification		Intertown Road	Majo	r Local Road	Minor	Local Road		
Length		940						
General Gradient		Steep	Rollin	g	Flat			
Pavement:								
5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical			
A. Cracking		5	4	3	2	1		
B. Patching/Pothol	es	5	3	3	2	1		
C. Surface Deforma	ation	5	<b>(4)</b>	3 -	2	1		
D. Surface Defects		5	<b>3</b>	3	2	1		

Drainage:

**Curbing Present** 

E. Misc. Distresses

Pavement Notes:

Average Pavement Grade

Location (one side, both)

Condition

Yes

No

Good

Mediocre

D

Poor

F

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

Drainage Notes:

Yes

Yes

No

*50* 

6000 Mediocre

No

Poor



Street: FIELD 57 Street Section: ExtINE		Date :	: <u>4/2</u> cted By:	7/16 TS	
General Description: Road Classification Length	Intertown Road	-	r Local Road		Local Road
General Gradient	Steep	Rollin	g	Flat	)
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	(D)	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4)	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
ALEAS OF TLK	CLICKNO				
Drainage:					
<b>Curbing Present</b>	Yes	;	(No)		
Location (one side, both)	_				
Condition	Go	od	Medio	cre	Poor
Catch Basins Present	(Ye	)	No		
Adequate Location (Horiz, Vert)					
Condition	Go	od	Medio	cre	Poor
Additional Structures Needed?	Ye	5	No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 



Street: First Are		Date :	4/2	6/16	
Street Section:		Inspec	ted By:	Mcs-	
General Description:		B.d. San	Jacob Dood	Qdinan!	Local Road
Road Classification	Intertown Road	Major	Local Road	Wilhor	LOCAL-ROAU
Length	825			51-4	
General Gradient	Steep	Rollin	3	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Marrow					
Drainage:			~		
<b>Curbing Present</b>	Yes		No		
Location (one side, both)	0.	le si	de	_	
Condition	Good	d	Mediocr	·e	Roor
Catch Basins Present	Yes	)	No		
Adequate Location (Horiz, Vert)				_	
Condition	SGOO	đ>	Medioci	·e	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?

**Drainage Notes:** 



Date: Inspected By: **Street Section: General Description:** Intertown Road Major Local Road Minor Local Road **Road Classification** 

1900 Length **General Gradient** Rolling Flat

Steep

#### Pavement:

5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Pothol	es	5	4	3	2	1
C. Surface Deforma	ation	5	4	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	(4)	3	2	1
Average Pavement	Grade	Α	B	С	D	F
Pavement Notes:						

#### Drainage:

**Curbing Present** No Location (one side, both) Condition Mediocre Poor No **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Good **Poor** Condition Additional Structures Needed? Yes **Drainage Notes:** 



Street: Franklin	Date	Date: 4/26/16				
Street Section: Enclare		Inspe	cted By:	UKG		
<b>General Description:</b>						
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road	
Length	1800'					
General Gradient	Steep	Rollin	ıg	Flat		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical		
A. Cracking	5	<b>3</b>	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	<b>4</b>	3	2	1	
D. Surface Defects	5	<b>(4)</b>	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:						
No major issu	ies					
J						
Drainage:						
Curbing Present	Yes	5	No			
Location (one side, both)		oth				
Condition	Goo	d	Medio	cre	Poor	
Catala Dasina Dungant	Yes	s.	No			
Catch Basins Present		Sound	NO			
Adequate Location (Horiz, Vert)		COLI!				

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

NO

Poor

Street: Gary Park 7	Date	: <u>4/2</u> cted By: _	7/16 MKG		
Street Section:		_ mspe	cted by	MICO	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1000				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5		3	2	1
D. Surface Defects	5	<b>(2)</b>	3	2	1
E. Misc. Distresses	5	<b>a</b>	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
lave los Crack	In				
Drainage:					
Curbing Present	Yes	3	No		
Location (one side, both)		with			
Condition	Goo	d)	Medio	cre	Poor
Catch Basins Present	Yes	)	No		
Adequate Location (Horiz, Vert)	_0,	000			
Condition	Goo	d	Medio	cre	Poor
Additional Structures Needed?	Yes		(No)		-

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 



Street: 6/110 ST	Date	Date :				
Street Section: ENTINE		Inspe	cted By: 🔟			
<b>General Description:</b>						
Road Classification	Intertown Roa	ad Majo	r Local Road	Minor	Local Road	
Length	2700'					
General Gradient	Steep	Rollin	ng )	Flat		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	Critical		
A. Cracking	5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	<b>@</b>	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:						
Drainage:						
Curbing Present	(Ye		No			
Location (one side, both)		VARUE	<u></u>	_		
Condition	G	ood	Mediocre	9	Poor	
Catch Basins Present	Ye	es .	No			
Adequate Location (Horiz, Vert)	_					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

Poor

Street: Grand St			_ Date :	4/20	6/16	
Street Section: Pearl to	NOC	d SI	Inspec	ted By:	MKG	-
General Description:						
Road Classification	Intertown	Road	Major	Local Road	Minor	Local Road
Length	1000		, of the section	TA)		
General Gradient	Steep		Rollin		Flat	
Pavement:					4	
5,A = Exceptional 4,B = Good	3,C = Medi	ocre	2,D = Poor	1,F = Failing		
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	(4)	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	B	С	D	F
Pavement Notes:					į.	1.7
Lecout Daven	ent	Wh	une it	Wasn	rece	utly
Dave d						
Drainage:						
Curbing Present		Yes	7	No		
Location (one side, both)						
Condition	,	Good		Medio	cre	Poor
Catch Basins Present	!	Yes		No		
Adequate Location (Horiz, Vert)					====0	
Condition		Good	)	Medio	cre	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:				1 =1		
minor por	ding	heo	T per	arl St		



Date: Inspected By: **Street Section: General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 1.000 Length (Flat Rolling **General Gradient** Steep Pavement: 1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor(3) 1 5 A. Cracking

2 1 3 5 B. Patching/Potholes 1 5 C. Surface Deformation 2 1 5 3 D. Surface Defects 3 2 1 5 E. Misc. Distresses D **Average Pavement Grade** 

Pavement Notes:

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

Yes No

lition Good

Catch Basins Present (Pes) No

Adequate Location (Horiz, Vert)

Condition

Good

Mediocre

Condition Good Me
Additional Structures Needed? Yes No

Drainage Notes:

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Mediocre

Poor

Poor

Street: MADDAD NO		Date	: 5/13/	16	
Street Section: ATE 313 To	SILVERMINO	5 Inspe	cted By:	5	
	RD				
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1500				
General Gradient	Steep	Rollin	g /	Flat	
Pavement:	4	0.0	ar relien	(Ciitiaal	
	•	2,D = Poor			1
A. Cracking	5	4	3	2	1
B. Patching/Potholes	, 5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
					8
Drainage:	.,		(1)		
Curbing Present	Yes		NO		
Location (one side, both)	<del></del>			_	
Condition	Good		Mediocr	e	Poor
Catch Basins Present	Yes		(No)		
Adequate Location (Horiz, Vert)				_	
Condition	Good		Mediocr	e	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:					



## **Town Road Report Card**

Street: Heritage Dive		Street	Section:	CUTINE	
Town:			NKG		
Date: 4/22/2016					
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	3100'				
General Gradient	Steep	Rollin	<b>g</b>	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	B	С	D	F
Pavement Notes:					
Modercie por hole	s north w	est part	of 100p.	Elsewh	ere, Not
much potholog sotch	West Moderes	te bloc	k cracki	ng	
	0				
Drainage:					
Curbing Present	Tes		No		
Location (one side, both)	bot	W		_	
Condition	Good	d	Medio	re	Poor
Catch Basins Present	Yes	•	No		
Adequate Location (Horiz, Vert)	low	er some			
Condition	Good	d	Medio	re	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					



Inspected By: 🔼 **Street Section: General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 1550 Length Flat Rolling **General Gradient** Steep Pavement: 2,D = Poor 1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre 2 1 3 5 A. Cracking

5

5

5

Average Pavement Grade Pavement Notes:

D. Surface Defects

E. Misc. Distresses

B. Patching/Potholes

C. Surface Deformation

AVG. WEAR

Drainage:

Curbing Present

Location (one side, both)

Condition

**Catch Basins Present** 

Adequate Location (Horiz, Vert)
Condition

Additional Structures Needed?

Drainage Notes:

<u>a</u>

BOTH

No

No

NO

3

3

3

3

2

2

2

2

D

Mediocre

Poor

1

1

1

1

F

4

В

Good

Yes

Mediocre

Poor



Street: MICLES LO BY Street Section: ENTINE		Date : _ Inspec	ted By: Z	3/16	
General Description: Road Classification Length General Gradient	Intertown Road  250  Steep	Major Rollin	Local Road	Minor	Local Road
Pavement: 5,A = Exceptional 4,B = Good	3.C = Mediocre	2,D = Poor	1,F = Failin	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	А	<b>B</b> .	С	D	F
Pavement Notes:					
Drainage:					

Curbing Present

Location (one side, both)

No

Condition Good Mediore Poor

Catch Basins Present (Yes) No

Adequate Location (Horiz, Vert)

Condition

Good

Mediocre

Poor

Additional Structures Needed? Yes

**Drainage Notes:** 



Street: Hunghrey St Street Section: Cruyne	•	Date : Inspe		16 wks	
General Description:					M James
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1550	<u>,t</u>			
General Gradient	Steep	Rollin	g	Flat	
Pavement:  5,A = Exceptional 4,B = Good	3.C = Mediocre	2,D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	<b>6</b>	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	<b>P</b>	3	2	1
E. Misc. Distresses	5	<b>(</b>	3	2	1
Average Pavement Grade	Α	8	С	D	F
Pavement Notes:  Desormation by	western	edge.	of road	(towar	de R.R
	8	U	•		

Drainage:

Yes No **Curbing Present** one de Location (one side, both) Mediocre Poor Condition Good Yes **Catch Basins Present** Adequate Location (Horiz, Vert) Poor Good Mediocre Condition Yes Additional Structures Needed? **Drainage Notes:** 



Street: Jeff	erson	Date	Date: 4/29/16				
Street Section:	entine		Inspected By:				
General Descriptio	<u>n:</u>					100	
Road Classification	l	Intertown Road	Majo	r Local Road	Minor	Local Road	
Length		470					
General Gradient		Steep	Rollin	g	Flat		
Pavement:							
5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical		
A. Cracking		5	4	3	2	1	
B. Patching/Pothol	les	5	4	(3)	2	1	
C. Surface Deforma	ation	5	4	3	2	1	
D. Surface Defects	×	5	<b>(2)</b>	3	2	1	
E. Misc. Distresses		5	<b>(4)</b>	3	2	1	
Average Pavement	t Grade	Α	B	С	D	F	
Pavement Notes:							

Drainage:

**Curbing Present** Yes

No, Location (one side, both)

Mediocre Poor Condition Good

No **Catch Basins Present** 

100 Adequate Location (Horiz, Vert) Poor Good Mediocre> Condition

Additional Structures Needed? Yes

**Drainage Notes:** 



Street: KASLOW ST		Date :	, _		
Street Section: ENTIRE		Inspec	eted By: 75		
General Description:	_				
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	300				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	(4)	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	(3)	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:		<del>-</del>			
Drainage:	(2)				
Curbing Present	(Yes)	VAAIR	No		
Location (one side, both)	19	*/VC/C		-	_
Condition	Goo	d	Mediocre		Poor
Catch Basins Present	Yes		No	9	
Adequate Location (Horiz, Vert)					
Condition	Goo	Ji Ji	Mediocre	<del>-</del>	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:	103				
NEW CILL					



Street: Lake View A	Date	:	1/25/2	2016			
Street Section: ENTINE		Inspected By: MKG					
<b>General Description:</b>							
Road Classification	Intertown Road	Majo	Major Local Road		Minor Local Road		
Length	2400	*					
General Gradient	Steep	Rolling		Flat			
		ω/ 3	steep sectiv	n in	w in come area		
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	'Critical			
A. Cracking	5		3	2	1		
B. Patching/Potholes	5	4	3	2	1		
C. Surface Deformation	5		3	2	1		
D. Surface Defects	5	<b>(4)</b>	3	2	1		
E. Misc. Distresses	5	4	3	2	1		
Average Pavement Grade	Α	B	С	D	F		
Pavement Notes:	٠.						
minor transver	se + long.	crack	N9				
*							
Drainage:							
Curbing Present	Yes	•	No				
Location (one side, both)				_			
Condition	< Goo	d	Medioc	re	Poor		
Catch Basins Present	Yes	)	No				
Adequate Location (Horiz, Vert)	90	od	d				
Condition	G00	d	Medioc	re	Poor		
Additional Structures Needed?	Yes		No				

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 



Street: Lantern D Street Section: Entire		Date: 427/16 Inspected By: MkG				
Street Section.			,			
General Description:						
Road Classification	Intertown Road	l Majo	r Local Road	Minor	Local Road	
Length	1,700'					
General Gradient	Steep	Rollin	ig)	Flat		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical		
A. Cracking	5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	<b>(2)</b>	3	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:		_				
Block/fatigue	cracking	WIS	TONIA +	ransver	9E	
		J				
Drainage:						
Curbing Present	Yes	1.6	No			
Location (one side, both)		astu				
Condition	Goo	9	Medioo	re	Poor	
Catch Basins Present	Yes		No			
Adequate Location (Horiz, Vert)	<u>a</u>	little 1	as	- <sup>2</sup> 20	ne	
Condition	God	od	Medio	ire cross	Poor	
Additional Structures Needed?	Yes		MO			
Drainage Notes:		D Wash	00	Julian	-1-	



Street: LEGION RO Inspected By: Street Section: **General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 1150 Length Rolling Flat **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 2 1 5 3 A. Cracking 5 4 3 2 1 B. Patching/Potholes 3 2 1 C. Surface Deformation 5 5 3 2 1 D. Surface Defects 3 2 1 5 E. Misc. Distresses F D **Average Pavement Grade Pavement Notes:** SOMETHUS CACKING

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

No

Good

Mediocre

Poor

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

No

Additional Structures Needed?

**Drainage Notes:** 

Good

Yes

Mediocre

(NO)



Inspected By: **Street Section: General Description:** Major Local Road Minor Local Road Intertown Road **Road Classification** Length Flat Rolling General Gradient Steep Pavement: 2,D = Poor 1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre 2 1 3 5 A. Cracking 2 1 5 3 B. Patching/Potholes 5 3 2 1 C. Surface Deformation 2 5 1 D. Surface Defects 3 2 1 5 E. Misc. Distresses Α С D

#### Drainage:

**Curbing Present** 

**Pavement Notes:** 

Location (one side, both)

Average Pavement Grade

Condition

No

Mediocre Good)

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

No

Mediocre Poor (No) Yes

Poor



#### **Town Road Report Card**

Street: MANNERS Street Section: DYTILE

Town:

Date: 4/22/2016

**General Description:** 

Road Classification Intertown Road Major Local Road Minor Local Road

Length 7900

General Gradient Steep Rolling Flat

Pavement:

5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical

A. Cracking 5 4 3 2 1

B. Patching/Potholes 5 4 3 2 1

C. Surface Deformation 5 4 3 2 1

D. Surface Defects 5 4 3 2 1

E. Misc. Distresses 5 4 3 2 1

E. Misc. Distresses 5 4 3 2 1
Average Pavement Grade A B C D F

Pavement Notes:

MOSTLY OK

Drainage:

**Drainage Notes:** 

Curbing Present Yes No

Location (one side, both)

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert)

Condition Good Mediocre

Additional Structures Needed? Yes No

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Poor

Street: MANNWE	HER D	R	Date	4/26/	16	
Street Section: EX	TIME		Inspe	cted By: <u>긴</u>		
General Description:						
Road Classification	1	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	8.	700				
General Gradient	9	Steep	Rollin	g 🧲	Flat	
Pavement:						
5,A = Exceptional 4,B	= Good 3	,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking		5	4	0	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	(B)	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	(4)	3	2	1
Average Pavement Grad	de	Α	B	С	D	F
Pavement Notes:						
WRIOUS TLI	< CACK	ING THRO	UGHOUT			
Drainage:						
Curbing Present		Yes		(No)		
Location (one side, both	n)	4			-05	
Condition		Goo	d	Mediocr	е	Poor
Catch Basins Present		Yes		(No)		
Adequate Location (Hor	riz, Vert)	-			<u> </u>	
Condition		Goo	d	Mediocr	е	Poor
Additional Structures N	eeded?	Yes		(No)		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 



Street: Meadow Woods Rd Date: **Street Section:** Inspected By: **General Description:** (Minor Local Road) Major Local Road **Road Classification** Intertown Road 5001 Length Rolling Flat **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 5 3 2 1 A. Cracking 2 1 5 3 B. Patching/Potholes 5 3 2 1 C. Surface Deformation 3 2 1 5 D. Surface Defects 3 2 1 5 E. Misc. Distresses C D **Average Pavement Grade** Α **Pavement Notes:** Minor Cracision

#### Drainage:

Yes No **Curbing Present** Location (one side, both) Good Mediocre Poor Condition No **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre **Poor** Good Condition (No) Yes Additional Structures Needed? **Drainage Notes:** 



## **Town Road Report Card**

Street: MOLSICK R	D	Street	t Section:	ENTIPE	
Town: SEYMOUR				MKG	
Date: 4/22/2016					
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	850'				
General Gradient	Steep	Rollin	g	Flat	
IVC	0-				
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	(3)	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
large patering good	cord. Polici	ud Ha	9 - Dossi	de pla	<i>√</i> 7
long/at cracking.			0	10.	
0					
Drainage:					
Curbing Present	(Yes')		No		
Location (one side, both)				<del></del>	
Condition	Good	>	Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	cer	1911-			
Condition	Good	>	Medio	cre	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	/	Wence 1	No lles Di	1	



Street: Mountain Bd			18	
Street Section: Entire			BM	
		,		
<b>General Description:</b>				
Road Classification	Intertown Road	Major Local Roa	Mino	r Local Road
Length	5,000			
General Gradient	Steep	Rolling	Flat	
ō				
Pavement:				
5,A = Exceptional 4,B = Goo	d 3,C = Mediocre	2,D = Poor 1,F = Failir	ng/Critical	
A. Cracking	5	(4) 3	2	1
B. Patching/Potholes	5	4 3	2	1
C. Surface Deformation	5	4 3	2	1
D. Surface Defects	5	4 3	2	1
E. Misc. Distresses	5	4 / 3	2	1
Average Pavement Grade	Α	\B C	D	F
Pavement Notes:  2" mill and repave p	catches as neede	d completed fall	र्ज २०११	5
(C				
Drainage:	_			
<b>Curbing Present</b>	Yes	No .		
Location (one side, both)		aries		
Condition	Good	<b>Medio</b>	:re	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

No

Mediocre

Poor

ENGINEERING

Street: MONTAIN RE	#2	Date :	5/11/16		
Street Section: <u>DERFIEL</u> GLEN	1 TO	_ Inspec	cted By: 🔟		
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	1100				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	/4	3	2	1
B. Patching/Potholes	5	/ 4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4 /	3	2	1
Average Pavement Grade	Α	В	С	D	F
Pavement Notes:					
Drainage:					
<b>Curbing Present</b>	(Yes	1-11	No		
Location (one side, both)		1301/1		_	
Condition	Goo	9	Mediocr	e	Poor
Catch Basins Present	Yes	)	No		
Adequate Location (Horiz, Vert)				_	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Condition

**Drainage Notes:** 

**Additional Structures Needed?** 



Mediocre

Poor

Street: Mountain RD	Date	1/1/2019	) D = 1		
Street Section: CANFIEW	13 17 Th 5	Inspe	cted By:	2417	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	r Local Road
Length	1750				
General Gradient	Steep	Rollin	B	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:			1		
MILLPANE LALGE	BLOKEN ST	Mon	11/2018,	Cuci	B174
permus					
Drainage:					
Curbing Present	Yes	) _	No		
Location (one side, both)		VXXXX		-	
Condition	Good	d	Mediocre	)	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

Mediocre

No

Poor

Street: MOUNTAIN ROAL	x #5		عدe:	1/11/16	
Street Section: Trous CN	TO Blan	<u>K_</u> In	spected By:	15	
General Description:				/	
Road Classification	Intertown R	oad M	ajor Local Ro	ad Min	or Local Road
Length	6100			=	
General Gradient	Steep	R	olling	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Medio	re 2,D = Po	or 1,F = Fa	iling/Critical	
A. Cracking		5 (4)	) 3	2	1
B. Patching/Potholes		5 4	) 3	2	1
C. Surface Deformation		5 4	3	2	1
D. Surface Defects		5 4	) 3	2	1
E. Misc. Distresses		5 4	) 3	2	1
Average Pavement Grade		A (B)	) c	D	F
Pavement Notes:		1			
AVG WOAR	VALLOUS	MIU/F	PAVE P.	ATCHES	COMPLETE
10/2018		/			
/					
Drainage:					
Curbing Present	(	Yes	No	)	
Location (one side, both)	·	MALI	es		
Condition		Good	Me	ediocre	Poor
Catch Basins Present	(	Yes	No	)	
Adequate Location (Horiz, Vert)		-			
Condition		Good	Me	ediocre	Poor
Additional Structures Needed? Drainage Notes:		Yes	(No	V	



N. PROPECT ST. OXT. Date: 5/13 ENTIRE COULY SHOPE Inspected By: **Street Section:** SECTION IN SEXTENT **General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** 75 Length Rolling **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 3 1 5 A. Cracking 5 3 2 1 B. Patching/Potholes 2 1 3 C. Surface Deformation 5 5 3 2 1 D. Surface Defects 3 2 1 5 E. Misc. Distresses F D Α Average Pavement Grade

#### Drainage:

**Pavement Notes:** 

No **Curbing Present** Location (one side, both) Mediocre Poor Condition (MS) Yes **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Poor Good Condition Additional Structures Needed? Yes **Drainage Notes:** 



Street: North Stor	-	Date	1	Muc	
Street Section:		_ Inspe	cted By:	NVCG	
General Description:					do maio caredo Talmando - Tira calmano contrata de la composición del la composición del composición de la composición del composición del composición de la composición del composición del composición del composición del composición del composición del composición del composición del composición del composición del composición del composición del composición del composición del composici
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1300	<u>,                                      </u>			
General Gradient <	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	(4)	3	2	1
B. Patching/Potholes	5	(4)	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	1,74	te con	LP1/19		
Condition	Goo	d <sup>8</sup>	Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	50	KN 581	wext i	DOLL C	
Condition	Goo	d	Medio	cre	Poor
Additional Structures Needed? Drainage Notes:	Yes		190		



Street: Old Drive		Date :			
Street Section:		ilispe	cteu by.	4000	
General Description:					
Road Classification	Intertown Ro	ad Majo	r Local Road	Minor Lo	cal Road
Length	500				
General Gradient	Steep	Rollin	ıg	Flat	
Dovament					
<u>Pavement:</u> 5,A = Exceptional 4,B = Good	3.C = Mediocre	e 2,D = Poor	1,F = Failing/	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	(4)	3	2	1
D. Surface Defects	5	40	3	2	1
E. Misc. Distresses	5	<u>a</u>	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	(Y	es	No		
Location (one side, both)	_	bet w			
Condition	G	00d)	Medioc	re	Poor
Catch Basins Present	Y	es	NO		
Adequate Location (Horiz, Vert)	-			_	_
Condition		ood	Medioc	re	Poor
Additional Structures Needed?	Y	es	(No 3)		
Drainage Notes:					



Street: OLD TOWN RES	<u> </u>	Date :	ted By:	9/16	
General Description: Road Classification	Intertown Road	Majoi	· Local Road	Minor	Local Road
Length General Gradient	Steep 1150	Rollin	g	Flat	
Pavement:  5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	,D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	(3)	2	1
E. Misc. Distresses	5	(4)	3	2	1
Average Pavement Grade	Α	B	С	D ·	F
Pavement Notes:					
GOBE RADIED A	ROY UKK OF	CURB	NG		
Drainage:	Was				
Curbing Present	Yes		(NO)		~
Location (one side, both)			8.4 a dia		Poor
Condition	Good		Medio	re	POOL
Catch Basins Present Adequate Location (Horiz, Vert)	Yes		No		
Condition	Good		Medio	cre	(Poor)
Additional Structures Needed?	Yes		·No		
Drainage Notes:					



Street: Osprey Dri	VL	Date _ Inspe	:4/20 cted By:^	2/16 NKG	
General Description:			Lead Dead	(14)	Level Dead
Road Classification	Intertown Road	Majo	r Local Road	IVIINOR	Local Road
Length	1700	Real Property		Flat	
General Gradient	Steep	Rollin	g >	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	<b></b>	3	2	1
B. Patching/Potholes	5	(A)	3	2	1
C. Surface Deformation	5	(A)	3	2	1
D. Surface Defects	5	<u>(4)</u>	3	2	1
E. Misc. Distresses	5	( <del>4</del> )	3	2	1
Average Pavement Grade	Α	Ř	С	D	F
Pavement Notes:					
· · · · · · · · · · · · · · · · · · ·		-1			
Drainage:					
Curbing Present	Yes	5	No		
Location (one side, both)		)oTV			
Condition	(G00	<b>5</b>	Medioc	re	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		2000		_	
Condition	Goo	à	Medioci	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		(Ng)		



# **Town Road Report Card**

Street: $\frac{7aranmount}{1}$ Date: $\frac{4}{2}$	RIVE	Street	:Section:	ENTIPLE		
<b>General Description:</b>						
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road	N.
Length	900'					
General Gradient	Steep	Rollin	g	Flat		
Pavement:  5,A = Exceptional 4,B = Good A. Cracking	5	O = Poor 4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	(4)	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:				<b>.</b>		
Approv 30' section o						
Salle minor por holes	m road No	table.	Pot holes	at my	ecochian N	+4
Stokora Re						
Drainage:			No			
Curbing Present	Yes		No	1 - lo - 0		d town or
Location (one side, both)	Dath	at ta			n westen	() (Oscar) ()
Condition	Good		Medio	cre	Poor ·	sko k oras
Catch Basins Present	Yes		No			
Adequate Location (Horiz, Vert)	_ \(\sigma\)	4				
Condition	Good		Medio	cre	Poor	
Additional Structures Needed?	Yes		(No			
Drainage Notes:	on of parame	R.	1 to wood	ted area		



Street: Partridge Street Section: entridge	Drine	Date :	-	MYG	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor L	ocal Road
Length	1,9001				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/0	Critical	
A. Cracking	5	$\overline{a}$	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4)	3	2	1
E. Misc. Distresses	5	Đ	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Plan scrases	on surf	ece			
-					
Drainage:			••		
Curbing Present	Yes		No		
Location (one side, both)	_ V	00Th			0
Condition	<u>(G00</u>	٥	Mediocro	2	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)					
Condition	Goo	d	Mediocre	2	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: MENSANT ON Street Section: ENTINE		Date Inspe	: <u> </u>	5	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1050				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	<b>(4)</b>	3	2	1
E. Misc. Distresses	5	<b>(4)</b>	3	2	1
Average Pavement Grade	Α	(B)	С	D	F
Pavement Notes:					
Drainage:	$\langle \cdot \rangle$		Na		
Curbing Present	Yes	presil	No		
Location (one side, both)		70 []//	Mediocr	<i>y</i>	Poor
Condition	Goo	a	Medioci	E	1001
Catch Basins Present			No		
Adequate Location (Horiz, Vert)		YES		_	
Condition	800	A	Mediocr	·e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					



Street:ST. No./ Street Section:			Date: S/20/16 Inspected By: TS					
General Description Road Classification Length	<u>n:</u>	Intertown Road	Majoi	r Local Roa	ad Minor	Local Road		
General Gradient		Steep	Rollin	g	Flat			
Pavement:								
5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Fai	ling/Critical			
A. Cracking		5	4	3	2	1		
B. Patching/Potholo	es	5	<b>(4)</b>	3	2	1		

C. Surface Deformation	5	<b>(4</b> )	3	2	1
D. Surface Defects	5	<b>@</b>	3	2	1
E. Misc. Distresses	5	Q	3	2	1
Average Pavement Grade	Α	(B)	С	D	F
Pavement Notes:					

Drainage: Curbing Present	Yes	(No)	
Location (one side, both)			
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	No	
	163		
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	Poor
Additional Structures Needed?  Drainage Notes:	Yes	No	



Inspected By: MVG Street Section:

**General Description:** 

**Road Classification** 

Intertown Road

Major Local Road Minor Local Road

Length

**General Gradient** 

Steep

Rolling

Flat

Pavement:

2,D = Poor 1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre

A. Cracking B. Patching/Potholes C. Surface Deformation

5 5

5

5

3

3

3

2 2

2

1 1

1

1

D. Surface Defects

5

3

2 D

2

1 F

**Pavement Notes:** 

E. Misc. Distresses

Average Pavement Grade

Drainage:

**Curbing Present** 

Condition

No

Good

Mediocre

Poor

**Catch Basins Present** 

Location (one side, both)

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

Yes

100

Good

Yes

Mediocre

CNO

No

Poor



Street: BPAL ON. Street Section: STIRE		Date :	<u>4/29</u> ted By:	TS	
General Description: Road Classification Length General Gradient	Intertown Road /600 ' Steep	Major Rolling	Local Road	Minor Lo	ocal Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2, 5 5 5 5 5 5 5 A	D = Poor 4 (4) (4) 4 (B)	1,F = Failing 3 3 3 3 C	g/Critical 2 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Good Yes Good Yes	Es	Medio No Medio		Poor



	Date	4/0	29/16	
			MKG	
		,		
Intertown Road	Majo	Local Roa	d Minor	Local Road
3,300			•2	
Steep	Rollin	g	Flat	
3,C = Mediocre	2,D = Poor	1,F = Faili	ing/Critical	
5	4	3	2	1
5	4	3	2	1
5	4	3	2	1
5	<b>(4</b>	3	2	1
5	<b>(</b>	3	2	1
Α	B	С	D	F
		T.	^ -	
s Cracki	ng . Son	re de-	formator.	along
	0			0
Yes	v. 21	No		
	both			
Goo	d	Med	iòcre	Poor
Yes		No		
te	10 high			
600	9	Med	iocre	Poor
Yes		140,		
	3,300 \( \) Steep  3,C = Mediocre 5 5 5 A  CYOCK   Yes  Goo	Intertown Road 3,300° Steep Rollin  3,C = Mediocre 2,D = Poor 5 5 5 4 5 A B  Crocking Good	3,300 ' Steep Rolling  3,C = Mediocre 2,D = Poor 1,F = Failing  5	Intertown Road 3,300 Steep Rolling Rolling Flat  3,C = Mediocre 2,D = Poor 1,F = Failing/Critical 5



General Description:  Road Classification Intertown Road Langeth	ad Major			
	ad Maior			
Lamath	au major	Local Road	Minor I	Local Road
Length	520'			
General Gradient Steep	Rolling	g	Flat	
Pavement:				
5,A = Exceptional 4,B = Good 3,C = Mediocre	2,D = Poor	1,F = Failing/Cr	itical	
A. Cracking 5	4	3	2	1
B. Patching/Potholes 5	4	3	2	1
C. Surface Deformation 5	4	3_	2	1
D. Surface Defects 5	4	3	2	1
E. Misc. Distresses 5	<b>@</b>	3	2	1
Average Pavement Grade A	B	С	D	F
Pavement Notes:  Some Elosion AT LOAD G	ose ove	TO LACK	of C	WBN6
Drainage:				
Curbing Present Ye	es	No		
Location (one side, both)			e.	
Condition Go	ood	Mediocre		Poor
Catch Basins Present		No		
Adequate Location (Horiz, Vert)	NEZ		ę	
	ood	Mediocre		Poor
Additional Structures Needed? Ye Drainage Notes:	es	(No)		



Street: Riviera Te Street Section: entire  General Description:	· · · · · · · · · · · · · · · · · · ·	Date Inspe	: <u>4/2</u> cted By:	19/16 WKG	<u>-</u>
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	6751	_		200 (200 (200 )	110
General Gradient	Steep	Rollin	g	Flat	)
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects	3,C = Mediocre 5 5 5 5	2,D = Poor (4) (4) (4)	1,F = Failing 3 3 3 3	g/Critical 2 2 2 2	1 1 1
E. Misc. Distresses	5	à	3	2	1
Average Pavement Grade Pavement Notes:	A	® 	С	D	F
Drainage: Curbing Present Location (one side, both) Condition	Goo	etcially	No - 9 ve 5	de cre	Poor
Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Goo Yes	ok_ d	No Nedio	cre	Poor



Street Section: STILE	<u> </u>	Date :	4/24/16 cted By:	٢	
General Description: Road Classification Length General Gradient	Intertown Road Steep	Major	Local Road	Minor	Local Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	3,C = Mediocre 2 5 5 5 5 5 A	2,D = Poor 4 4 4 4 B	1,F = Failing/Cl 3 3 3 3 3 C	ritical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:	(Yes) Sood Yes	OTH	No Mediocre No Mediocre		Poor



## **Town Road Report Card**

Street: SCOTT AVE		Street	Section:	ENTIME	
Town:					
Date: 4/24/16					
. /					
General Description:	1		/		
Road Classification Intert	own Road	Major	Local Road	Minor	Local Road
Length	/ -	500			
General Gradient Steep	<b>)</b>	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3,C = N	/lediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
VALLOIS CLAULE	ipy,	NO MA	TOL PL	BLEMS	
	- 6				
Drainage:					
Curbing Present	Yes	)	No		
Location (one side, both)	V	AMOU	S		
Condition	Good	1	Medio	cre	Poor

Additional Structures Needed?

Adequate Location (Horiz, Vert)

**Drainage Notes:** 

Condition

**Catch Basins Present** 

No

Mediocre Good Yes

No)

Poor



Street: Second Ane		Date :	4/2	0/16	
Street Section:		Inspe	cted By:	MKG	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	850'				
General Gradient	Steep	Rottin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5		3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:		-			
varrow, so	me pate	hiva/c	racking	OK	
· · · · · · · · · · · · · · · · · · ·		9		)	
Drainage:					
Curbing Present	Yes		(NO)		
Location (one side, both)					
Condition	Good	d	Medio	re	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)					
Condition	Good	d	Medio	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: Shari D Street Section: entire	me	Date :		9/16 M.K.C-	
General Description: Road Classification Length General Gradient	Intertown Road 2250 Steep	-	Local Road	Minor	Local Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking	5	2,D = Poor 4	1,F = Failing	2	1
B. Patching/Potholes C. Surface Deformation D. Surface Defects	5 5 5	<b>4 4</b>	3 3 3	2 2 2	1 1 1
E. Misc. Distresses Average Pavement Grade	5 A	(B)	3 C	2 D	1 F
Pavement Notes:  Minor Hours	verse co	cking	. A fo	N pot	holes/Dated
Drainage: Curbing Present Location (one side, both) Condition	Yes	+1/\_	No Medio	cre >	Poor
Catch Basins Present  Adequate Location (Horiz, Vert  Condition  Additional Structures Needed?	Good Yes	emc)	Medio	 cre	Poor



Street: SkokoNTTT	- 101	Date:	5/18/1	6		
Street Section: TRCY TEM 10	CAFILIE	Inspec	ted By:			
General Description:						
Road Classification Intertow		/	Local Road	Minor	Local Road	
Length	470	00				
General Gradient Steep		Rolling	D	Flat		
Payamant:						
Pavement:  5,A = Exceptional 4,B = Good 3,C = Med	diocre	2,D = Poor	1,F = Failing/	Critical		
A. Cracking	5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	3)	2	1	
Average Pavement Grade	Α	<b>B</b> )	С	D	F	
Pavement Notes:					D4=	
PARTIAL MILL + REPAVE (					PARAMOUNT	
ROAD THIERSECTION COMPLE	TED	SEPTE	MUER	016.0	RACK SEAL OCTOBER	2016
Dusinger						
Drainage: Curbing Present	Yes		No			
Location (one side, both)		VAME				
Condition	Good	1	Mediocr	е	Poor	
Catch Basins Present	(es)		No			
Adequate Location (Horiz, Vert)		YES		_		
Condition	6000	)	Mediocr	e	Poor	
Additional Structures Needed?	Yes		NO			
Drainage Notes:						



Street: SKALATS.			Date :	5/18/16		
Street Section: BEACON FALL TRACY TOM	LS YNOTE		Inspe	cted By:	*:	
General Description:						
Road Classification	(Intertown I	Road	Maio	Local Road	Minor Lo	cal Road
Length	2050	and the same of th				
General Gradient	Steep		Rollin	g	Flat	
Davament						
Pavement: 5,A = Exceptional 4,B = Good	3 C - Medio	cre 2 F	) = Poor	1,F = Failing/C	ritical	
A. Cracking	J,C - MCGIO	5	D.	3	2	1
B. Patching/Potholes		5	a	3	2	1
C. Surface Deformation		5	0	3	2	1
D. Surface Defects		5	a	3	2	1
E. Misc. Distresses		5	<b>4</b>	3	2	1
Average Pavement Grade		A	B	C	D	F
Pavement Notes:		,,	9	J		
PARTIAL MILL+REPAVE	(APPRO)	CIMAT	ELV 2	016 S.F N	EAR B	EACON
FALLS TOWN LINE, C						
Drainage:						
Curbing Present		Yes		<b>6</b>		
Location (one side, both)						
Condition		Good		Mediocre		Poor
Catch Basins Present		(es)		No		
Adequate Location (Horiz, Vert)		)	Es			
Condition		G000		Mediocre		Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:						



Street: Skyline Tes Street Section: entime	Date	cted By:	29/16 MKG		
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	500				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5		3	2	1
B. Patching/Potholes	5	<b>(1)</b>	3	2	1
C. Surface Deformation	5	<b>(4)</b>	3	2	1
D. Surface Defects	5	<b>4</b>	3	2	1
E. Misc. Distresses	5	<b>4</b> )	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
good condition					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	· u	e		<u> </u>	
Condition	Goo	d	Medioc	re	Poor
Catch Basins Present	Yes	> _	No		
Adequate Location (Horiz, Vert)		tced		<del></del> 0	
Condition	600	8	Medioc	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		(No		



Street: Spindle Rd Street Section:		Date: 4/27/16 Inspected By: MXG			
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	750'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	<b>3</b>	3	2	1
D. Surface Defects	5	3	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	<b>(B)</b>	С	D	F
Pavement Notes:					
Drainage					
Drainage: Curbing Present	Ves		No		
Location (one side, both)	he	Hu -			
Condition	Goo	nd	Medioc	ie .	Poor
Condition		-			
Catch Basins Present	Yes	> (	No		
Adequate Location (Horiz, Vert)	, description	<u> </u>			
Condition	Goo	d)	Medioo	re	Poor
Additional Structures Needed?	Yes		COM		
Drainage Notes:		1 6 -			



Street: Steep Hill &	Date :	$\frac{4/29}{\text{cted By:}}$	16 1 KG		
otrect section.			, ,		
<b>General Description:</b>					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1660				
General Gradient	Steep	Rollin	<b>8</b>	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5		3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
long. Cracking					
0					
Drainage:		_			
Curbing Present	(Yes)	) Le	No		
Location (one side, both)		et/		_	
Condition	Goo	d)	Medioc	re	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		0,000			
Condition	Goo	d	Medioc	re	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:			-1 /		
Some CB +	rops cr	acked	+ deter		



Street: Terrace Road	Date: 4/29/36
Street Section:	Inspected By:

**General Description:** 

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	1000		

Pavement:

5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical		
A. Cracking	5	<b>4</b>	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	<b>(4)</b>	3	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	<b>6</b>	С	D	F	
Pavement Notes:						

Drainage:

**Drainage Notes:** 

Curbing Present	Yes	No	
Location (one side, both)	one sid	٧	
Condition	Good	Viediòcre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	No	
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	NO	



Street: 1/1/20 AVE Street Section: 507/100				Date: 5/18/16 Inspected By: T5			
General Description Road Classification Length General Gradient	<u>n:</u>	Intertown Road /3どの ´ Steep	Major	r Local Road	Minor	Local Road	
Pavement:  5,A = Exceptional  A. Cracking  B. Patching/Pothol  C. Surface Deforma  D. Surface Defects  E. Misc. Distresses  Average Pavement  Pavement Notes:	es ation	3,C = Mediocre 5 5 5 5 5 5 A	2,D = Poor 4 4 4 4 B	1,F = Failing 3 3 3 3 3 C	/Critical 2 2 2 2 2 D	1 1 1 1 F	
Drainage: Curbing Present Location (one side, Condition	both)	YES — God	) AAL	No Sr Mediod	cre	P60r)	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

**Catch Basins Present** 

Condition

**Drainage Notes:** 

Adequate Location (Horiz, Vert)

Additional Structures Needed?



No

Mediocre

Poor

Street: Tomknoon Street Section:	Rd	Date :	ted By: N	2/16	
General Description: Road Classification Length General Gradient	Intertown Road  5 850  Steep	Major	Local Road	, Minoi Flat	· Local Road
Pavement:  5,A = Exceptional 4,B = Good A. Cracking B. Patching/Potholes C. Surface Deformation D. Surface Defects E. Misc. Distresses Average Pavement Grade Pavement Notes:	3,C = Mediocre 5 5 5 5 5 5 5 A	2,D = Poor 4 4 4 4 4 4 6	1,F = Failing/C 3 3 3 3 3 C	critical 2 2 2 2 2 D	1 1 1 1 F
(A.)					
Drainage: Curbing Present Location (one side, both) Condition	Yes	for mi	No Mediocre		sicle Poor
Catch Basins Present  Adequate Location (Horiz, Vert)  Condition  Additional Structures Needed?  Drainage Notes:	Yes ——— Good Yes		No Mediocre No	<u>-</u> ->	Poor



#### **Town Road Report Card**

Street: Tracy Terro.  Town:  Date: 4/21/2016	MEG	Street	: Section:	ENTINE		_
General Description:						
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road	P
Length	800					
General Gradient	Steep	Rollin	g	Flat	>	
Pavement:  5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failir	ng/Critical		
A. Cracking	5	4	(3)	2	1	
B. Patching/Potholes	5	(4)	3	2	1	
C. Surface Deformation	5	<b>(4</b> )	3	2	1	8
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:				0.1		
Mostly minor -	ransverse	crack	ing. S	ione of	igel cr	ciking

Drainage:

**Curbing Present** 

Location (one side, both)

**Catch Basins Present** 

Condition

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

Yes

Good

No

No

Mediocre

Poor

Yes

Good Yes

Mediocre

No

Poor



Street: Union St		Date: 4/26/16 Inspected By: WkG				
Street Section:			ctcu by.			
			#			
General Description:						
Road Classification	Intertown Ro	ad Majo	Major Local Road		Minor Local Road	
Length	600					
General Gradient	Steep	Rollin	)E	Flat		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocr	e 2,D = Poor	1,F = Failing/	Critical		
A. Cracking	5	<b>(4)</b>	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	<b>(4)</b>	3	2	1	
D. Surface Defects	5	<b>(4)</b>	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	А	B	С	D	F	
Pavement Notes:						
Drainage:						
Curbing Present	P	es	No			
Location (one side, both)	-	both				
Condition	G	iood	Mediocr	e	Poor	
Catch Basins Present	Υ	es	No			
Adequate Location (Horiz, Vert)	_					
Condition	G	iood	Mediocr	e	Poor	
Additional Structures Needed?	Υ	es	No			
Drainage Notes:	16	an Trace	and brea			



Street: Willage Drive Street Section:	Date Inspe				
General Description: Road Classification Length	Intertown Road		r Local Road		tocal Road>
General Gradient  Pavement:	Steep	Rollin	g	Flat	
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	( <del>4</del> )	3	2	1
B. Patching/Potholes	5	<u>(4)</u>	3	2	1
C. Surface Deformation	5	<b>a</b>	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	(A)	3	2	1
Average Pavement Grade	Α	(B)	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	_ !	ofth.			
Condition	Goo	od)	Medioo	re	Poor
Catch Basins Present	Yés	)	No		
Adequate Location (Horiz, Vert)					
Condition	God	od	Medioo	re	Poor
Additional Structures Needed?  Drainage Notes:	Yes		No		



Street: VIN	Date :					
Street Section:	SWILLE		Inspected By: Ts			
General Descriptio	n:					
Road Classification		Intertown Road	d Majo	r Local Road	Minor	Local Road
Length		200'				
General Gradient		Steep	Rollin	ıg	Flat	
Pavement:						
5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Pothol	les	5	<b>4</b>	3	2	1
C. Surface Deforma	ation	5	9	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	40	3	2	1
Average Pavement	t Grade	Α	(B)	С	D	F
Pavement Notes:						
Drainage:						
<b>Curbing Present</b>		Yes	;	<b>6</b> 9		
Location (one side	, both)					
Condition		Go	od	Medio	cre	Poor
Catch Basins Prese	ent	Yes	;	6		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Mędiocre

Poor

Street: WAKOUSI ST.	Date :	Date: 5/18/16			
Street Section: BANK ST.	TO EXIT MAY	Inspe	cted By: <u>ズ</u>		
General Description:		-			
Road Classification	Intertown Road	Major	r Local Road	Minor I	Local Road
Length	270				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	(D)	3	2	1
D. Surface Defects	5	<b>@</b>	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
AVG. WEAR					
Drainage:					
Curbing Present	Yes	)	No		
Location (one side, both)	*	BOTH		_	
Condition	Goo	d	Medio	re	Poor
Catch Basins Present	Yes	)	No		
Adequate Location (Horiz, Vert)		YES			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Poor

Street: Walnut 5	Date:				
Street Section:	Inspe	cted By:/\	.KO		
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor Loc	al Road
Length	3200'				
General Gradient	Steep	Rollin	lg )	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	<b>(</b>	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	<b>(B)</b>	С	D	F
Pavement Notes:					
Block + Patique C	rackingo				
V	. 0				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	ONS	e Eide	intermit.	_ mostly	none
Condition	Goo		Mediocre	> ´	Poor
Catch Basins Present	Yes	}	No		
Adequate Location (Horiz, Vert)	Geo	00			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

#### **Town Road Report Card**

Street: WALTER R	D	Stree	t Section:	ENTIME	
Town: SEYMOUR		_,		MKG	
Date: 4/22/2016		_			
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1050				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failin	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	(5)	4	3	2	1
D. Surface Defects	(5)	4	3	2	1
E. Misc. Distresses	(5)	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
transporce + edge a	rading				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	DN	e side	East		
Condition	Goo	d	Medic	ocre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	2 0	at borfe		11 toward	_
Condition	Goo	od )	Medic	ocre	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:					



4/20/16

Street: Washington Ave	Date: 9/26/16
Street Section:	Inspected By: MNG
Conoral Description:	

General Description:

Major Local Road Minor Local Road Intertown Road **Road Classification** 

2500 Length Flat Rolling **General Gradient** Steep

Pavement:

2,D = Poor1,F = Failing/Critical 5,A = Exceptional 4,B = Good 3,C = Mediocre B 3 1 5 A. Cracking 3 2 1 5 B. Patching/Potholes 3 2 1 5 C. Surface Deformation 3 2 1 5 D. Surface Defects 3 2 1 5 E. Misc. Distresses

F Α **Average Pavement Grade** 

**Pavement Notes:** 

Drainage:

No **Curbing Present** Location (one side, both)

Mediocre Poor Condition

No Yes **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Good Condition

No Additional Structures Needed? Yes

Drainage Notes:

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Poor

## **Town Road Report Card**

Street: WESTERM 41  Town:  Date: 4/22/16	)	Street	t Section: <u>&amp;</u>	WIILE	
General Description:		4	/		
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length		1000		el .	
General Gradient	Steep	Rollin	g )	Flat	
Pavement:  5,A = Exceptional 4,B = Good	3 C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	А	B	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes	<i>)</i> /	No		
Location (one side, both)	V	Muas			
Condition	Good	i	Mediocr	e	Poor
Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Yes Good Yes		No Mediocr No	e	Poor



Street: White Deer of Street Section:entine_		Date	:	160 1 KG	
<b>General Description:</b>					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	200				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	<b>@</b>	3	2	1
B. Patching/Potholes	5	(a)	3	2	1
C. Surface Deformation	5	3	3	2	1
D. Surface Defects	5	<b>3</b>	3	2	, <b>1</b>
E. Misc. Distresses	5	<b>(4)</b>	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes	}	No		
Location (one side, both)		both-		<del></del> 8	
Condition	Goo	d)	Medioci	re	Poor
Catch Basins Present	Ves	<b>&gt;</b> \	No		
Adequate Location (Horiz, Vert)	-2	good		_	
Condition	Goo	d	Medioci	re	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Inspected By: **Street Section: General Description:** Major Local Road Minor Local Road Intertown Road **Road Classification** Length Rolling Flat **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor1,F = Failing/Critical 2 1 4 3 5 A. Cracking (3) 4 3 2 1 B. Patching/Potholes 2 1 3 C. Surface Deformation 3 2 1 D. Surface Defects 1 5 3 2 E. Misc. Distresses C D Average Pavement Grade **Pavement Notes:** 

Drainage:

**Curbing Present** 

Location (one side, both)

Condition

(Yes) No

Good Mediocre

Poor

**Catch Basins Present** 

Adequate Location (Horiz, Vert)

Condition

Additional Structures Needed?

**Drainage Notes:** 

No

*Y0*5

Mediocre
Yes

cre Poor



Street: Willow St Street Section: entry	e	Date: 4/20/16 Inspected By: MXC				
General Description:						
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road	
Length	220					
General Gradient	Steep	Rollin	g	Flat		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical		
A. Cracking	5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3	2	1	
D. Surface Defects	5	<b>(4)</b>	3	2	1	
E. Misc. Distresses	5	(B)	3	2	1	
Average Pavement Grade	Α	B	С	D	F	
Pavement Notes:						
Drainage:						
Curbing Present	Yes		No			
Location (one side, both)				_		
Condition	Goo	od	Medio	cre	Poor	
Catch Basins Present	Yes		No			
Adequate Location (Horiz, Ver	<u> </u>					
Condition	God	od	Medio	cre	Poor	
Additional Structures Needed? Drainage Notes:	Yes Yes		No			



Street: Wooster Street Section: Cuting		Date: 4/26/16 Inspected By: 4/26			
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	/100'				
General Gradient	Steep	Rollin		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	<b>4</b>	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	B	С	D	F
Pavement Notes:					
heaving und	ler bad	pate	MING		
			Q-		
Drainage:					
<b>Curbing Present</b>	Yes	)	No		
Location (one side, both)	ط	oth -ca	male		
Condition 4	Goo	od	Medio	cre	Poor
Catch Basins Present	Yes	>	No		
Adequate Location (Horiz, Vert)		sk			
Condition	Goo	od	Medio	cre	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		



Street: Amber de	-	_ Date :	6/	129/20	<u></u>
Street Section:		Inspe	cted By:	MIK	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor Lo	cal Road
Length	<del>//</del>	1000,			
General Gradient	Steep	Rollin	<b>S</b>	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	$\Theta$	2	1
D. Surface Defects	5	4	3	<b>6</b>	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	os C?	mo s	or C Surface	rack	ing,
Can be Sea	red, Do	100	out ace	000	CCI
Drainage:					
Curbing Present	(Pes)	2 0	No		
Location (one side, both)		Tes, E	soth _	_	
Condition	Good	Ŀ	Mediocr	9	Poor
Catch Basins Present	<b>₩</b>	1	No		
Adequate Location (Horiz, Vert)		185		==	
Condition	Good	d d	Mediocr	2	Poor
Additional Structures Needed?	Yes		CNO		
Drainage Notes	pro	oprly			
Diamin	0.0				
( <del></del>					
Sidewalk:	(Va)	)	No		
Are there existing sidewalks?  If no, is the area a good	Yes'	/ Yes	NO	No	
Material	Asphalt	Concr	ete	Other:	
Condition	Good	Medic		Poor	
Sidewalk Notes:	NIN O				
Sance Myc	only .				
	~			Section 198	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: Reechor	St	_ Date :	_6/:	30/6	0
Street Section:		Inspec	cted By:	MIC	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor L	ocal Road
Length	A	800			
General Gradient	Steep	Rolling	3	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	6	D	F
Pavement Notes:	1 Wear	and	tear		
Drainage:					
Curbing Present	Yes		NO		
Location (one side, both)		NIA		=	
Condition	Good	d	Mediocre	9	Poor
Catch Basins Present	Yes	100	No		
Adequate Location (Horiz, Vert)		05			
Condition	Good	d	Mediocre	9	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	1000 0	Jeval	, 10	Made	quecies.
	<u> </u>				
Sidewalk: Are there existing sidewalks?	Yes		(NB)		
If no, is the area a go		Yes		No	
Material	Asphalt	Concr	ete	Other:	
Condition	Good	Medic	ocre	Poor	
Sidewalk Notes:					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: BOTSFOND RON Street Section: MOUNTAIN WESTERN JUDOKINE	To	Date :	<u>5/11/16</u> cted By:	<u>.</u>	24
<b>General Description:</b>					
Road Classification	Intertown Road	Major	Local Road	Minor Lo	ocal Road
Length	900'				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	<b></b>	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	<b>3</b>	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:					
TYPICAL WELL	SOMO AREAS	of Poor	PATCHINE	)	
				1,	
Drainage:	$\sim$				
Curbing Present	(Yes)		No		
Location (one side, both)		BOTH		_1	
Condition	Good	)	Mediocre	<b>.</b>	Poor
Catch Basins Present	Yes		(No)		
Adequate Location (Horiz, Vert)				_	
Condition	Good		Mediocre	3	Poor

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?

**Drainage Notes:** 



No

Street: Broads	ew AV	Date:		6130	120
Street Section:	1	– Inspect	ed By:	mk	
General Description: Road Classification	Intertown Road	Major I	Local Road	Minor Loc	cal Road
Length	ė.	1907 <u> </u>	<		
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	3	(2)	1
C. Surface Deformation	5	4	3	(2)	1
D. Surface Defects	5	4	(3	2	1
E. Misc. Distresses	5	4	(3)	2	1
Average Pavement Grade	Α	В	C	D	F
Pavement Notes:  Drainage:	deforms pothe	oftion oles,	no P	ekin	1
Curbing Present	Yes		No		
Location (one side, both)		NA			
Condition	Good	t	Mediocre		Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	A	No	·	
Condition	Good	1	Mediocre		Poor
Additional Structures Needed?  Drainage Notes:	Yes		No		
Sidewalk:	Voc		(No)		
Are there existing sidewalks?  If no, is the area a goo	Yes d candidate?	Yes	NO /	No	
Material Condition Sidewalk Notes:	Asphalt Good	Concre Medio		Other: Poor	



Street: Bryson	Are		Date:		B 7/11	20
Street Section:			Inspecte	ed By:	M	
General Description: Road Classification	Intertowr	n Road	Major Lo	ocal Road	Minor Lo	cal Road
Length		102	30'			
General Gradient	Steep		Rolling		Flat`	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medi	iocre 2	2,D = Poor 1	,F = Failing	g/Critical	
A. Cracking		5	4	<b>©</b>	2	1
B. Patching/Potholes		5	4	<b>©</b>	2	1
C. Surface Deformation		5	4	<b>a</b>	2	1
D. Surface Defects		5	4	<b>Ø</b>	2	1
E. Misc. Distresses		5	4	(B)	2	1
Average Pavement Grade		Α	В	Ø	D	F
Pavement Notes:	We	Zerr	and	400	XI.	
Drainage:						
Curbing Present		(Yes)	- ^ ^	No		
Location (one side, both)		_>	orre			
Condition		Good		Medio	cre	Poor
Catch Basins Present		@		No		
Adequate Location (Horiz, Vert)		$\perp 1$	67		_	
Condition		Good		Medio	cre	Poor
Additional Structures Needed?  Drainage Notes:		Yes				
Sidewalk:				_		
Are there existing sidewalks?		Yes		<b>4</b>		
If no, is the area a goo		e?	(es)	_	No	
Material	Asphalt Good		Concrete Mediocr		Other: Poor	
Condition Sidewalk Notes:	GUUU		wiedioci	C	1 001	
Sidewalk Motes.						



<u>Sey</u>	<u>mour i</u>	<u>Koaa K</u>	eport	Cara		,
Street: Buckingh	am	Rd	Date:	(0	1241	20
Street Section:			Inspecte	ed By:	MK	
General Description:						
Road Classification	Intertown	Road	Major Lo	ocal Road	Minor Lo	ocal Road
Length	-	500	20'			
General Gradient	Steep	(	Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	ocre 2,D	= Poor 1	L,F = Failing/C	ritical	
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	<b>3</b>	2	1
E. Misc. Distresses		5	4	<b>3</b>	2	1
Average Pavement Grade		Α	В	<b>O</b>	D	F
Pavement Notes:	vear	ar	def	lear,	500	ne i
	7		0.		. 0 1 7 -	
Drainage:						
Curbing Present		<b>(19)</b>	. 1	No		
Location (one side, both)		Som	e, D	04V		
Condition		Good		Mediocre	)	Poor
Catch Basins Present	(	(1) a C		No		
Adequate Location (Horiz, Vert)		9(3		B 41:		
Condition		Good		Mediocre		7007
Additional Structures Needed?  Drainage Notes:		Yes		(MQ)		
Sidewalk:						
Are there existing sidewalks?		Yes		<b>®</b>	_	
If no, is the area a goo		?	Yes		<b>1</b>	
Material	Asphalt		Concrete		Other:	
Condition	Good		Mediocr	re	Poor	
Sidewalk Notes:						



Street: AND AND Street Section: Months of Stand	70 H	Date :	cted By: To	5	
General Description:		1			
Road Classification	Intertown Road	Major	Local Road	Minor	Local Road
Length	3,860				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	Ď	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	(2)	1
E. Misc. Distresses	5	4	(3)	2	1
Average Pavement Grade	Α	В	(C)	D	F
Pavement Notes:					
	-				
Drainage:		)			
Curbing Present	(Yes	VARIES	No		
Location (one side, both)		WACS			
Condition	Goo	od	Mediocr	e	Poor
Catch Basins Present	Yes	ı	No		
Adequate Location (Horiz, Vert)	_/	ESET S	275	_	
Condition	God	od	Mediacr	e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					



Street: Suryu	4 Terral	L Date: _	6	12	100
Street Section:	/	Inspected	Ву:	MI	
General Description:		** 1	l nl	B dia an L	and Dood
Road Classification	Intertown Road	Major Loca	ıı Koad	Wilnor Lo	ocal Road
Length					
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	D = Poor 1,F	= Failing/Cri	itical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В (	3	D	F
Pavement Notes:			. 1		Can
MOI	cal Wea	0000	) 16	ar.	20110
Crackin'b					
Drainage:					
Curbing Present	Yes	A	No		
Location (one side, both)	19	71.1			
Condition	Good		Mediocre		Poor
Catch Basins Present	Yes	Per	No		
Adequate Location (Horiz, Vert)					
Condition	Good	الص	Mediocre		Poor
Additional Structures Needed?	Yes	(	No)		
Drainage Notes:	xceptio	nal.			
Sidewalk:  Are there existing sidewalks?	Yes	-	NO		
If no, is the area a go		Yes	.0 -	No	
Material	Asphalt	Concrete		Other:	
Condition	Good	Mediocre		Poor	
Sidewalk Notes:					



Street: Chaden	20.	Date :	713120	
Street Section:		Inspected By:	MK	
<b>General Description:</b>				
Road Classification	Intertown Road	Major Local Road	Minor Local Road	
Length		500		
General Gradient	Steep	Rolling	Flat	
Pavement:				
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor 1,F = Failing	g/Critical	
A. Cracking	5	4 🔞	2 1	
B. Patching/Potholes	5	4 3	<b>②</b> 1	
C. Surface Deformation	5	4 ③	2 1	
D. Surface Defects	5	4 ③	2 1	
E. Misc. Distresses	5	4 <b>③</b>	2 1	
Average Pavement Grade	Α	В	D F	
Pavement Notes:	/( <b>(</b> ) (	. ) , ==	-/	
Entrance	, D",	Kest UD	TO "DECCO	
end is ty	o. "C"			
J				
Drainage:		Al -		
Curbing Present	Cles.	OME ONE		
Location (one side, both)			_	
Condition	Góo	Medio	cre Poor	
Catch Basins Present	Yes	No		
	سير المار	7es		
Adequate Location (Horiz, Vert)	Goo	d (Medio	Poor	
Condition	Yes	No		
Additional Structures Needed?  Drainage Notes:	163			
QOOD	Oraina	love may	need	
Cleaning.				
Sidewalk:				
Are there existing sidewalks?	Yes	No		
If no, is the area a goo		Yes	(No)	
Material	Asphalt	Concrete	Other:	
Condition Sidewalk Notes:	Good	Mediocre	Poor	
Sidewalk Notes:				



Street: _ Chesnut	Ct	Date	(0)3	30/20
Street Section:		Inspe	cted By:	MIC
-				
General Description:				
Road Classification	Intertown Roa	d Majo	r Local Road	Minor Local Road
Length			<u>.</u>	
General Gradient	Steep	Rollin	g	Flat
Pavement:				
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical
A. Cracking	5	4	3	<b>6</b> .) 1
B. Patching/Potholes	5	4	(3	2 1
C. Surface Deformation	5	4	B	2 1
D. Surface Defects	5	4	3	2 1
E. Misc. Distresses	5	4	(3) (5)	2 1
Average Pavement Grade	А	В	0	D F
Pavement Notes:		1	15	2
Mino	SUI	face	OVEFE	Ct.
Some C	SCICKIN	0		
Drainage:	V		CNG	
Curbing Present	Yes	, N 1	A	
Location (one side, both)	_	1	Mediocre	Poor
Condition	Go	od	iviediocre	P001
Catch Basins Present	Yes	6	No	
Adequate Location (Horiz, Vert)		Ges		
Condition	Go	od	Mediocre	Poor
Additional Structures Needed?	Yes		∘No	
Drainage Notes:			1	
Ura	rage	GOOR	no #20	operly.
			7	
Sidewalk:				
Are there existing sidewalks?	Yes		CNO	
If no, is the area a goo		Yes		No
Material	Asphalt	Concr		Other:
Condition	Good	Medic	ocre	Poor
Sidewalk Notes:				



Street: Cowheel		Date :	4/29/1	6	
Street Section: entire		Inspe	cted By:	WE	
General Description:					
Road Classification	Intertown Road	Major	r Local Road	Minor	Local Road
Length	58001		x		
General Gradient	Steep	Rollin	g >	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	(33)	2	1
C. Surface Deformation	5	4	(A)	2	1
D. Surface Defects	5	4	Ğ	2	1
E. Misc. Distresses	5	4	@	2	1
Average Pavement Grade	А	. В	<b>(C)</b>	D	F
Pavement Notes:					
- significant	long + trai	15 cro	acking		
Drainage:					
Curbing Present	Yes	3	No		
Location (one side, both)	7.	et h		_	
Condition	Goo	od	Mediocre	b	Poor
Catch Basins Present	Yes	3	No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Adequate Location (Horiz, Vert)

Additional Structures Needed?

Condition

**Drainage Notes:** 



Poor

Seymour Road Report Card MUNCIO Date: Street: Inspected By: Street Section: **General Description: Minor Local Road** Major Local Road **Road Classification** Intertown Road Length Rolling Flat Steep **General Gradient** Pavement: 1,F = Failing/Critical 3,C = Mediocre 2,D = Poor5,A = Exceptional 4,B = Good 1 5 A. Cracking 4 2 5 B. Patching/Potholes 2 1 5 C. Surface Deformation 5 2 1 D. Surface Defects 2 5 E. Misc. Distresses 4 В **Average Pavement Grade Pavement Notes:** 19VC) Drainage: No **Curbing Present** Location (one side, both) Mediocre Good Poor Condition **Catch Basins Present** Adequate Location (Horiz, Vert) Poor Mediocre Good Condition ത Yes Additional Structures Needed?

Sidewalk:

**Drainage Notes:** 

Are there existing sidewalks?

Yes

lacement

Still Sidewarks:

**(RS)** 

**6** 

If no, is the area a good candidate?

Concrete

No Other:

Material Condition

Good

Asphalt

Mediocre

tor

Poor

Sidewalk Notes:

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: Edgehil	1 Teru	rue	_ Da	ate: _		7/3/20	Э
Street Section:	\		In	spected	Ву:	m	<_
General Description: Road Classification	Intertowr	n Road	М	ajor Loc	al Road	(Minor Lo	cal Road
Length	-	l	190				
General Gradient	Steep		Ro	olling		Mat	
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Medi	iocre :	2,D = Po	or 1,F	= Failing	g/Critical	
A. Cracking		5	4		3	<b>②</b>	1
B. Patching/Potholes		5	4		3	2	1
C. Surface Deformation		5	4		3	2	1
D. Surface Defects		5	4		<u> </u>	2	1
E. Misc. Distresses		5	4		8	2	1
Average Pavement Grade		Α	В		0	D	F
Pavement Notes: OPERALL  CRACKER	g.	Co	rdi f	ion,	8	evere	
Drainage:							
Curbing Present		(Yes)			No		
Location (one side, both)		2	one	, 0	re	5/0/6	
Condition		Good	)		Medio	cre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)		TEST OF THE PERSON OF THE PERS	وي		No		
Condition		GOOD	5		Medio	cre	Poor
Additional Structures Needed?		Yes			(AD)		
Drainage Notes:							
Sidewalk:		.,			<b>@</b>		
Are there existing sidewalks?	عادالممم لمم	Yes	Va	AC.	MD	<b>1</b>	
If no, is the area a go Material	Asphalt	.er	Ye	ncrete		Other:	
Condition	Good			ediocre		Poor	
Sidewalk Notes:							



Street: Edward	lane	Date :	23
Street Section:		Inspected By:	me
Conoral Description:			
General Description: Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	(200F+		
General Gradient	Steep	Rolling	Flat
Pavement:			
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor 1,F = Failing/Cr	itical
A. Cracking	5	4 ③	2 1
B. Patching/Potholes	5	<b>♀</b> 3	2 1
C. Surface Deformation	5	4	2 1
D. Surface Defects	5	4 🚳	2 1
E. Misc. Distresses	5	4 ③	2 1
Average Pavement Grade	Α	В	D F
Pavement Notes:			
Drainage:  Curbing Present  Location (one side, both)  Condition	Good	No Mediocre	Poor
Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Good Yes	No Mediocre	Poor
Sidewalk: Are there existing sidewalks? If no, is the area a good Material Condition Sidewalk Notes:	Yes d candidate? ( Asphalt Good	Yes Concrete Mediocre	No Other: Poor



Street: 6 earor	0	Date :	6/20/120	
Street Section:		Inspected By:	MK	
General Description:		AA ! . I I Da	ad New and Read	
Road Classification	Intertown Road	Major Local Ro	ad Minor Local Road	
Length		Dallin -		
General Gradient	Steep	Rolling	(Flat	
Pavement:				
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D	= Poor 1,F = Fai	ling/Critical	
A. Cracking	5	4 (3)	2 1	
B. Patching/Potholes	5	4 3	2 1	
C. Surface Deformation	5	4	2 1	
D. Surface Defects	5	4 (3)	2 1	
E. Misc. Distresses	5	4 3	2 1	
Average Pavement Grade	Α	в С	D F	
Pavement Notes:  Smooth  Major di	nde, a eformati	11 Spale	d, no	
Drainage:				
Curbing Present	Yes	No		
Location (one side, both)				
Condition	Good	Med	diocre Poor	
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	No		
Condition	Good	(Med	diocre / Poor	
Additional Structures Needed?	Yes	(No	10010	
Drainage Notes:	ains Oko	04.		
			T	
Sidewalk:			Very	9000
Are there existing sidewalks?	Yes	No	Card	date
If no, is the area a goo		Yes	No	
Material	Asphalt Good	Concrete Mediocre	Other: Poor	
Condition Sidewalk Notes:	dood	Mediocie	, 551	
		•		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: Evenin	0 50	F 0	. D	ate :	6	30/0	<del>)</del> 6
Street Section:			⊤: In	spected By	<b>:</b>	[V]	4_
General Description:							
Road Classification	Intertown	Road	M	lajor Local I	Road	Minor L	ocal Road
Length			1700	) i			
General Gradient	Steep		Re	olling		Flat	
Pavement:							
5,A = Exceptional 4,B = Go	od 3,C = Medi	ocre	2,D = Pc	or 1,F = 1	Failing/Cr	itical	
A. Cracking		5	4	(3	Ď.	2	1
B. Patching/Potholes		5	4	3	Š.	2	1
C. Surface Deformation		5	4	3	)	2	1
D. Surface Defects		5	4	3	9	2	1
E. Misc. Distresses		5	4	્રેંક	)	2	1
Average Pavement Grade		Α	В	C	$\bigcirc$	D	F
Pavement Notes:	· Lue	ar	ar	3 4	cer	, 5	ONC
AMILON.	telti	CIN	2	CULO	110	LSA 6	1.25
Drainage:	4-11 0	V					
Curbing Present		Yes	4	N	lo		
Location (one side, both)			100				
Condition		Good		CV.	<b>Aediocre</b>		Poor
Catch Basins Present		Yes		N	lo		
Adequate Location (Horiz, Ve	ert)	4	es				
Condition		Good	l	CN.	/lediocre		Poor
Additional Structures Neede	d?	Yes		(N	lo		
Drainage Notes:	prope	rlu	0	rain	100		
<del>)</del>	7	harring .					
Sidewalk:							
Are there existing sidewalks?		Yes	_	-	lo		
If no, is the area a	_	e?	7	<u>s</u>		No Other:	
Material	Asphalt			oncrete lediocre		Other: Poor	
Condition Sidewalk Notes:	Good		IV	ediocie		FUUI	



Street: Falcon Or			:	6/24/20		
Street Section:		 Inspe	cted By:	M	IK	
General Description:				C	L. L. David	
Road Classification	Intertown Road	Majo	r Local Road	Wilnor	Local Road	
Length	_	11000		51		
General Gradient	Steep	Rollin	g	Flat		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failin	g/Critical		
A. Cracking	5	4	(3)	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	(3)	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	(3)	2	1	
Average Pavement Grade	Α	В	(C)	D	F	
Pavement Notes:	Wear	ard	tear			
171	0000					
Drainage:						
Curbing Present	(es)	2-46	No			
Location (one side, both)		2011		Name - San	_	
Condition	Goo	d	Medic	ocre	Poor	
Catch Basins Present	Yes		No			
Adequate Location (Horiz, Ver	:)	yes				
Condition	Goo	d	Medic	ocre	Poor	
Additional Structures Needed?	Yes		No			
Drainage Notes:	702 0000	1				
7	7					
Sidewalk:						
Are there existing sidewalks?	Tes		No			
If no, is the area a g		Yes		No		
Material	Asphalt	Conci		Other:		
Condition	Good	ANEgi	ocie >	Poor		
Sidewalk Notes:	ierall c	Kay,	000	one	Side.	
-				E HOL		
D. C. D	IID: atmoss			<b>√</b>	REP.	



Street: Frances	Date				
Street Section:		Inspe	cted By:	MK	
General Description: Road Classification	Intertown Roa	-	r Local Road	Minor Lo	cal Road
Length	2	1004			
General Gradient	Steep	Rollin	8	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	0	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	0	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	O	D	F
Pavement Notes:  U 101 0F  OatChes	small	gen.	ormitia	es u	
Drainage:					
Curbing Present	Ye	Ź.	No		
Location (one side, both)	The state of the s	Both		_	
Condition	Go	ood Sor	Mediocri POO	^ 1	Poor
Catch Basins Present	Ye		No		
Adequate Location (Horiz, Vert)	_1	JUA		_	
Condition	Go	ood	Mediocre	2	Poor
Additional Structures Needed? Drainage Notes:	Ye	s	<b>(No)</b>		
Sidewalk:					
Are there existing sidewalks?	Ye	S	No		
If no, is the area a goo	od candidate?	<b>@</b>		No	
Material	Asphalt	Conci		Other:	
Condition	Good	Medi	ocre	Poor	
Sidewalk Notes:					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: (Teorge St	Sant	4	Date:	. (	118610	90
Street Section:			-	Inspected By:		
General Description:						
Road Classification	Intertown I	Road	Major	Local Road	Minor Lo	cal Road
Length			100		-	
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medio	cre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking		5	4	3	(2)	1
B. Patching/Potholes		5	4	(3)	2	1
C. Surface Deformation		5	4	(3)	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	Co	D	F
Pavement Notes:	thehing		and (	tack	King.	
Drainage:						
Curbing Present		Yes		No		
Location (one side, both)			NIA			
Condition		Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)		Yes	NO	A No	_	
Condition		Good		Medioc	re	Poor
Additional Structures Needed?  Drainage Notes:	_	Yes		No		
Sidewalk:						
Are there existing sidewalks?		Yes	Vaa	No	No	
If no, is the area a go	od candidate Asphalt	r	Yes Concre	te	Other:	
Material Condition	Good		Medio		Poor	
Sidewalk Notes:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			



Street:	St Ext	Date:	6	150/0	C)
Street Section:		Inspec	ted By:	U	ME
General Description:					! D !
Road Classification	Intertown Road	Major	Local Road	Minor L	ocal Road
Length		all.			
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	(2)	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	0/0	11.	)	1 - adl	1 0
000	0 116	1149	oca (	Criar	7/0/1
patching 1	refor d	1 0	e re	CONC	
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	<u> </u>	VIA	_		
Condition	Good		Medioc	re	Poor
Condition	3004				
Catch Basins Present	Yes	_	No		
Adequate Location (Horiz, Vert)	<u>Q</u>	52		_	
Condition	Good	è	Medioc	re	Poor
Additional Structures Needed?	Yes		(No)		
Drainage Notes:					
	4000				
	U				
Sidewalk:					
Are there existing sidewalks?	Yes		MO		
If no, is the area a goo		Yes		(NO	
Material	Asphalt	Concre		Other:	
Condition	Good	Medio	cre	Poor	
Sidewalk Notes:					



Seymour Road Report Card							
Street: (think)	St	~	Date :		7/31	90	
Street: Street Section:			Inspect	ted By:	m	_	
			Пэрсс		,		
General Description:						_	
Road Classification	Intertown			Local Road	Minor Lo	cal Road	
Length		125					
General Gradient	Steep		Rolling	)	Flat		
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Medi	ocre 2,D	= Poor	1,F = Failing/C	ritical		
A. Cracking		5	4	3	<b>O</b>	1	
B. Patching/Potholes		5	4	3	<b>D</b>	1	
C. Surface Deformation		5	4	<b>③</b>	K	1	
D. Surface Defects		5	4	3	2	1	
E. Misc. Distresses		5	4	<b>©</b>	2	1	
Average Pavement Grade		Α	В	0	D	F	
Pavement Notes:		C 1		1000		22295	
overall of	ay	Cond	ition	, rur	row,	needs	
Curbing	U						
J							
Drainage:							
Curbing Present		Yes	DIA .	(N9			
Location (one side, both)		-	2111	A A 12		Danie	
Condition		Good		Mediocre	!	Poor	
Catch Basins Present		A.		No			
Adequate Location (Horiz, Vert)		بي ب	25				
Condition		Good		Mediocre	•	Poor	
Additional Structures Needed?		Yes		(B)		,	
Drainage Notes:		163		100	_	<b>D</b> =	
Prain	age	OKO	14.	alot	at 4	edge	
<u>Cracking</u>			0.			8	
Sidewalk:							
Are there existing sidewalks?		Yes		(No	_		
If no, is the area a goo	d candidate	e?	Yes	<del>_</del> '	<b>6</b>		
Material	Asphalt		Concre		Other:		
Condition	Good		Medio	cre	Poor		
Sidewalk Notes:							



Street: (Ten C	Date:		0/24/20		
Street Section:	Street Section:		cted By:	mr	
General Description:					
Road Classification	Intertown Road		Local Road	Minor Lo	ocal Road
Length		1800			
General Gradient	Steep	Rollin	3)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	<u>(3)</u>	2	1
D. Surface Defects	5	4	(3) (3)	2	1
E. Misc. Distresses	5	4	(3 (2)	2	1
Average Pavement Grade	Α	В	(2)	D	F
Pavement Notes: Some Seams	top laye	er Chi	oping	rais	69
Drainage:					
Curbing Present	Yes	)	No		
Location (one side, both)	[	ooth,	Some		
Condition	Goo	d	Mediocr	ė	Poor
Catch Basins Present	Yes	}	No		
Adequate Location (Horiz, Vert)		29)		_	
Condition	Goo	d	Mediocr	è	Poor
Additional Structures Needed?	Yes				
Drainage Notes:	tops				
Sidewalk:					
Are there existing sidewalks?	Yes		<b>®</b>		
If no, is the area a go	od candidate?	<b>(Yes)</b>	_	No	
Material	Asphalt	Concr		Other:	
Condition	Good	Medic	ocre	Poor	
Sidewalk Notes:					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: Treenwood Ci			Date :		6/30/20		
Street Section:			Inspe	cted By:	MK		
Canaral Description	n:						
General Description Road Classification		Intertown Road	a a Maio	r Local Road	( Minor I	ocal Road	
Length		meer com nous	4300	,	-		
General Gradient		Steep	Rollin	g	Flat		
Pavement:							
5,A = Exceptional	4 B = Good	3 C = Mediocre	2,D = Poor	1,F = Failing	/Critical		
-	4,6 - 000u	5	<b>4</b>	3	2	1	
A. Cracking				_	2	1	
B. Patching/Pothol		5	C4)	3	_	_	
C. Surface Deforma	ition	5	4	3	2	1	
D. Surface Defects		5	4	(3)	2	1	
E. Misc. Distresses		5	4	(3)	2	1	
Average Pavement	Grade	Α	В	0	D	F	
Pavement Notes:	ove reil	9000	Con	dition	0.00	00	
Contr	nwor	1/ ara	Sec	alaint	10		
	10001	2 0.10		- I CILII			
Drainage:							
Curbing Present		Yes	)	No			
Location (one side,	hoth)		Both				
Condition	Dotti	Good	4	Medioc	re	Poor	
Condition		Good	<b>4</b>	14100100		,	
0 : 1 0 : 0	. 1	*V÷a		No			
Catch Basins Prese		Yes	100	INO			
Adequate Location	(Horiz, Vert)		1 1	-	-		
Condition		Good	d	Medioc	re	Poor	
Additional Structur	es Needed?	Yes		No			
Drainage Notes:	anne	dian	- EV OICE				
	7000	0,5411	Ser .				
Sidewalk:		and the same of th					
Are there existing s		Yes		No			
· ·	the area a goo		Yes		No		
Material		Asphalt	Concr		Other: Poor		
Condition		Good	ivieal	ocre	FUUI		
Sidewalk Notes:	both	Side	0				

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: //ADDAO AD		Date	5/13/	16	
Street Section: ATE 313 To	SILVERUMNE	Inspe	cted By:	TJ	
	RO	-			
General Description:					
Road Classification	Intertown Road	Majo	Local Road	Minor Lo	ocal Road
Length	1500				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3,	,C = Mediocre 2,D	) = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	/3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	\ c /	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes		(No		
Location (one side, both)	10				
Condition	Good		Medio	cre	Poor
Catch Basins Present	Yes		(No)		
Adequate Location (Horiz, Vert)	<u></u>				
Condition	Good		Medio	cre	Poor
Additional Structures Needed?	Yes		(No)		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

**Drainage Notes:** 



Street: Hemlock &	Date: 6/29/80				
Street Section:		Inspe	cted By:	MK	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor L	ocal Road
Length		,000,			
General Gradient	Steep	Rollin	g)	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	9	2	1
C. Surface Deformation	5	4		2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	w ~ %	. 1		mila	-
H smooth	Mactor	Cruck	MA	16/11/0	(
allace	Ugel	>			
Drainage:					
<b>Curbing Present</b>	Yes		No No		
Location (one side, both)		W	184		
Condition	God	od	Medio	cre	Poor
	2				
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		tes (E	SOTION	1/	
Condition	Goo	od	Medio	cre	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	ordition )	01/			
J					
Sidewalk:					
Are there existing sidewalks?	Yes				
If no, is the area a go		Yes		No	
Material	Asphalt	Concr		Other:	
Condition	Good	Medic	ocre	Poor	
Sidewalk Notes:					



Street: Migh Rida	ge Rd	Date :		2/24/2	0
Street Section:	/	Inspe	cted By:	MK	
General Description:					
Road Classification	Intertown Road	- Major	Local Road	Minor Lo	ocal Road
Length		1507	) F+		
General Gradient	Steep	Kollin	g	Flat	
General Gradient					
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	<b>③</b>	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	CE	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	6	D	F
Pavement Notes:					
averall	<u> </u>				
Drainage:			<b>A.</b>		
Curbing Present	Yes	0 14	No		
Location (one side, both)		Sath		-	_
Condition	Goo	d	Medioc	re	Poor
Catch Basins Present	(Yes)	) (	No		
Adequate Location (Horiz, Vert)		yes		_	
Condition	Goo	d	Medioc		Poor
Additional Structures Needed?	Yes		<b>@</b>		
Drainage Notes:	ton				
RUBCU	10/				
Sidewalk:					
Are there existing sidewalks?	Yes	Ves	(B)	No	
If no, is the area a goo Material	Asphalt	Concr	ete	Other:	
Condition	Good	Medic		Poor	
Sidewalk Notes:	<del>.</del>				



Street: HIGMORD	St	Date:		1301	00
Street Section:		Inspecte	ed By:	00	K
General Description:					
Road Classification	Intertown Road	Maior L	ocal Road	Minor	Local Road
Length	3.5	D			
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor 1	L,F = Failing	/Critical	
A. Cracking	5	4	3	1	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	(3)	2	1
D. Surface Defects	5	4	(3)	2	1
E. Misc. Distresses	5	4	(3)	2	1
Average Pavement Grade	Α	В	C.	D	F
Pavement Notes:	4		( -		- 6 m
140	wear	are	TROU	1, 1	voic
moderade	Crac	King			
		0			
Drainage:			6		
Curbing Present	Yes	AILA	(No)		
Location (one side, both)		10111			Dani
Condition	Good		Medioc	re	Poor
			N.o.		
Catch Basins Present	Ves	201	No		
Adequate Location (Horiz, Vert)			Not and the se	_	Door
Condition	Good		Medioc	те	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					
- 0					
Sidewalk:					
Are there existing sidewalks?	Yes		No.		
If no, is the area a goo		Yes	The Part of the Pa	No	
Material	Asphalt	Concret		Other:	
Condition	Good	Medioc	re	Poor	
Sidewalk Notes:					



Street: HOLBROK NO.		Date	: 5/20/	16	
Street Section: Engles			ected By: 15		
Street Section.					
General Description:					
Road Classification	Intertown Ro	ad Majo	r Local Road	Minor L	ocal Road
Length		8500'			
General Gradient	Steep	Rollin	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocr	e 2,D = Poor	1,F = Failing/C	ritical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	${\it \textbf{G}}$	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	<b>3</b>	2	1
Average Pavement Grade	A	В	0	D	F
Pavement Notes:			•		
RECENTLY REPAIRED	POTHOLES.	STILL IN RO	UCH SHAPE	MANI	1010
Drainage:					
Curbing Present	γ	es	(No)		
Location (one side, both)	•	CS			
Condition	 	iood	Mediocre	w11	Poor
Condition		1004	Medical		
Catch Basins Present	Υ	es	No		
Adequate Location (Horiz, Vert)	_			•00	
Condition	G	iood	Mediocre		Poor
Additional Structures Needed? Drainage Notes:	Υ	es	(No)		



Street: Hull F	Jace		Date :	7/3	120	
Street Section:			nspected I	Ву:	02	
General Description: Road Classification	Intertown R	oad	Major Loca	ıl Road 🤇	Minor Loca	I Road
Length		200				
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medioc	re 2,D = F	oor 1,F	= Failing/Cr	ritical	
A. Cracking	5	5	4	3	$^{\circ}$	1
B. Patching/Potholes		5	4 (	<b>3</b>	2	1
C. Surface Deformation	5	5	4 (	<b>3</b>	2	1
D. Surface Defects	5	5	4 (	3)	2	1
E. Misc. Distresses	5	5	4 (	3	2	1
Average Pavement Grade	A	Α !	В	O	D	F
Pavement Notes: Low	C"	Na	rou	J, (	Some	
major Cra	eking					
Drainage:						
Curbing Present	١	es _				
Location (one side, both)		NIA				
Condition	(	Good		Mediocre		Poor
Catch Basins Present Adequate Location (Horiz, Vert)	4	NW	(	(M)		
Condition		Good		Mediocre		Poor
Additional Structures Needed?		es/es		No		
Drainage Notes:						
Sidewalk:	\	⁄es		MOV		
Are there existing sidewalks?  If no, is the area a good			Yes	•	100	
Material Material	Asphalt		Concrete		Other:	
Condition	Good	I	Mediocre		Poor	
Sidewalk Notes:						



Street: Jacko di	_	Date :6 /	23
Street Section: 9//		Inspected By:	MK
General Description:	Laboratorium Donad	Major Local Board	Minor Local Road
Road Classification	Intertown Road	Major Local Road	Willor Local Road
Length			el
General Gradient	Steep	Rolling	Flat
Pavement:			
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor 1,F = Failing/	
A. Cracking	5	4 (3)	2 1
B. Patching/Potholes	5	<b>4</b> ) 3	2 1
C. Surface Deformation	5	4 3	2 1
D. Surface Defects	5	4 ③	2 1
E. Misc. Distresses	5	4 (3)	2 1
Average Pavement Grade	Α	В	D F
Pavement Notes:  New Section	at end of	ni boon	A Condition
Drainage:  Curbing Present  Location (one side, both)	(Ves) Som	No	
Condition	Good	Medioci	re Poor
Catch Basins Present	Yes	No	<u> </u>
Adequate Location (Horiz, Vert)	425		
Condition	Good	Medioci	re Poor
Additional Structures Needed?	Yes	<b>4</b> 0	
Drainage Notes:  One basin	Collapsed	. New	tops.
Sidewalk:  Are there existing sidewalks?	Yes	No	
If no, is the area a goo		Yes (No)	
Material	Asphalt	Concrete	Other:
Condition	Good	Mediocre	Poor
Sidewalk Notes:			



Street: Japiter	Dr	Date		(30)	20
Street Section:		Inspe	cted By:	mk	
General Description:	Intertour Rea	d Maio	Local Road	Minor Le	ocal Road
Road Classification	Intertown Roa	300	LOCAL NOAU	WIIIIOI EC	cai noad
Length		Dallin		Flat	
General Gradient	Steep	Rollin	g	riat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	(3)	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	C	D	F
Pavement Notes:	nor d		- +	N/m	
	1921	ECIT!	6 1	1-	
wear and	T-Par				
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)		301	)	_	
Condition	Go	od	Mediocr	e	Poor
Catch Basins Present	(Ye	D, _	No		
Adequate Location (Horiz, Vert)	_	tes		_	
Condition	Go	od	Mediocr	è	Poor
Additional Structures Needed?	Yes	5	Nô		
Drainage Notes:		.\			
Drains	PLODE	TIU			
Sidewalk:	_		400		
Are there existing sidewalks?	Yes		110	No	
If no, is the area a go Material	Asphalt	Concr	ete	Other:	
Condition	Good	Medic		Poor	
Sidewalk Notes:					



I/	-	u nepor	t Cara		
Street: Karlak '	<u>St</u>	Date :	100	xayae	,
Street Section:		Inspec	cted By:	M	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor Lo	cal Road
Length		870			
General Gradient	Steep	Rolling	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3	,C = Mediocre	2,D = Poor	1,F = Failing/	Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	(3)	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	rackind	9 , typ	o. We	α(	
Drainage:					
Curbing Present	Yes	<b>\ .</b>	No		
Location (one side, both)		30th		_	
Condition	Good	d	Mediocr	e e	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		res		_	
Condition	Good	$\triangleright$	Mediocr	e	Poor
Additional Structures Needed?	Yes		<b>W</b>		
Drainage Notes:					
Sidewalk:	Yes		<b>M</b>		
Are there existing sidewalks?  If no, is the area a good		Yes	<u>u</u>	(A)	
	Asphalt	Concr	ete	Other:	
	Good	Medic	ocre	Poor	
Sidewalk Notes:					



No Stipin

Street: Kathu	dr		Date:		0/23	
Street Section:	)		Inspec	ted By:	MK	
General Description:						
Road Classification	Intertown		Major	Local Road	Minor Lo	cal Road
Length		100 f	+			
General Gradient	Steep		Rölling	D	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	cre 2,	D = Poor	1,F = Failing	/Critical	
A. Cracking		5	4	@	2	1
B. Patching/Potholes		5	@	3	2	1
C. Surface Deformation		5	<b>(3</b> )	3	2	1
D. Surface Defects		5	4	<b>(1)</b>	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	(6)	D	F
Pavement Notes: Allegator	Crac	Kire	,			
Drainage:						
Curbing Present		(gs)	1.4	No		
Location (one side, both)		150	th			
Condition		Good		Medio	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)		Pe Pe	S	No		
Condition		Good		Medioc	re	Poor
Additional Structures Needed?		Yes		(A)	Sect body - mar	
Drainage Notes:						
Sidewalk:				~		
Are there existing sidewalks?		Yes	100	(هله)	<b>5.1</b> -	
If no, is the area a go		1	Concre	'	No Other:	
Material Condition	Asphalt Good		Medio		Poor	
Sidewalk Notes:	<b>5</b> 000			<del>-</del>		
					V	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Date:	-
Street Section: Inspected By:	
General Description:	
Road Classification Intertown Road Major Local Road Minor Local I	oad
Length	
General Gradient Steep Rolling Flat	
Pavement:	
5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical	
A. Cracking 5 4 3 ② 1	
B. Patching/Potholes 5 4 3 © 1	
C. Surface Deformation 5 4 3 2 1	
D. Surface Defects         5         4         S         2         1           F. Misc. Distresses         5         4         S         2         1	
E. Misc. Distresses 5 4 9 2 1	
Average Pavement Grade A B O D F	
Pavement Notes:	
Namow, Cracking Throughout,	
Surface deformation, Chipping	
Drainage:	
Curbing Present (Yès) No	
Location (one side, both)	
Condition Good Mediocre P	or
Catch Basins Present No	
Catelli Dasins (1936)	
Adequate Location (Horiz, Vert)  Condition  Good  Mediocre  P	or
Condition Good Mediocre Polyage Additional Structures Needed? Yes	
Drainage Notes:	
Drainage Working Properly	_
Sidewalk:	
Are there existing sidewalks? Yes	
If no, is the area a good candidate? Yes	
Material Asphalt Concrete Other:	
Condition Good Mediocre Poor	
Sidewalk Notes:	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



a Kaze	u land	7	Dete		1 /201	20
Street:			Date :	1 D	O/ SUIZ	
Street Section:	1		Inspec	ted By:		
General Description:						
Road Classification	Intertown	Road		Local Road	Minor Lo	cal Road
Length		(,	900,			
General Gradient	Steep		Rolling	3	Flat	
Pavement:						
5,A = Exceptional 4,B = Go	ood 3,C = Medi	ocre 2,D	= Poor	1,F = Failing	/Critical	
A. Cracking		5	4	3	a	1
B. Patching/Potholes		5	4	3	→ 2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	<b>②</b>	1
E. Misc. Distresses		5	4	<u>(3</u> )	2	1
Average Pavement Grade		Α	В	6	D	F
Pavement Notes:						
La	$v \in c$	grade	, M	allar	Crack	inp
and Som	e mo	ict	Sur	face	Oe.F	DIMOTO
Drainage:						
Curbing Present		(Yes		No		
Location (one side, both)		Sol	no la	Doth		
Condition		Good		</td <td>re</td> <td>Poor</td>	re	Poor
Condition				The same of the sa	-	
Catch Basins Present		Yes		No		
Adequate Location (Horiz, V	/ert)	40	5			
Condition		Good		Mediod	ire	Poor
Additional Structures Needs	ed?	Yes		No		
Drainage Notes:	111940	Seo	ms	Oka	y bra	iemant
SINKING	arou	vq_	CB.		1 1	
Sidewalk:  Are there existing sidewalks	:2	Yes		(NO)		
_	a good candidate		Yes		NO	
Material	Asphalt		Concre	ete	Other:	
Condition	Good		Medio	cre	Poor	
Sidewalk Notes:						

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street:	e St	Date:	7/	1/20	)
Street Section:		Inspec	ted By:	MK	
<b>General Description:</b>	The second secon				
Road Classification	Intertown Road	Major	Local Road	Minor Lo	cal Road
Length		-0)			
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2	,D = Poor	1,F = Failing/0	Critical	
A. Cracking	5	4	Q	2	1
B. Patching/Potholes	5	4	4	2	1
C. Surface Deformation	5	4	a	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	<b>3</b> (9)	D	F
Pavement Notes:	ear an	1 70	ear.		
Drainage:					
Curbing Present	(Yes)		No		
Location (one side, both)		Some			
Condition	Good		Mediocri		Poor
Catch Basins Present	Q.	28	No		
Adequate Location (Horiz, Vert)			Madiagr	_ \	Poor
Condition	Good		Mediocr	e ·	P001
Additional Structures Needed?  Drainage Notes:	d Orace	oge	<b>1</b>		
Sidewalk:					
Are there existing sidewalks?	Yes	(D)		No	
If no, is the area a goo Material	d candidate? Asphalt	Concre	ote .	Other:	
Condition	Good	Medio		Poor	
Sidewalk Notes:					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



<u>se</u>	<u>ymour i</u>	<u>koaa</u>	Kepor	t Cara	or or	
Street: Laurel	Lan	e_	Date:	6	24/2	0
Street Section:			Inspec	ted By:	m	
General Description:						
Road Classification	Intertown	Road		Local Road	Minor Lo	cal Road
Length		1(	05D)			
General Gradient	Steep		Rolling	<b>&gt;</b>	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	ocre 2	,D = Poor	1,F = Failing/	'Critical	
A. Cracking		5	<b>(4)</b>	3	2	1
B. Patching/Potholes		5	Q	3	2	1
C. Surface Deformation		5	4	<b>3</b>	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	<b>©</b>	D	F
Pavement Notes:	okac	<del> </del>	from	B → (	J	
Drainage:				(T)		
Curbing Present		Yes	Μ	(NO)		
Location (one side, both)		701		Medioci	-	Poor
Condition		Good		Medioci	e	P001
Catch Basins Present Adequate Location (Horiz, Vert)		@ (e	25	No	_	
Condition		Good		Medioc	re)	Poor
Additional Structures Needed?		Yes		(M)		
Drainage Notes: Basin	top	LS	roi	ised		
				-		
Sidewalk:				<i>(</i> 2)		
Are there existing sidewalks?	مط ممسط:طم+	Yes	Voc	<b>(6)</b>	(N)	
If no, is the area a good Material	od candidate Asphalt	er.	Yes Concre	ote .	Other:	
Condition	Good		Medio		Poor	
Sidewalk Notes:						



Street: Mead Fo	arm	RA.	Date :		24/120	)
	OHIII	1.0.		ted By:	MK	
Street Section:			mspec	teu by	1111	
General Description:						
Road Classification	Intertowi	n Road	Major	Local Road	Minor Loc	al Road
Length		200	100.			
General Gradient	Steep		Rolling	5	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Med	iocre 2,D	= Poor	1,F = Failing/Cr	itical	
A. Cracking		5	<b>4</b>	3	2	1
B. Patching/Potholes		5	<b>(</b>	3	2	1
C. Surface Deformation		5	4	③	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	<b>③</b>	2	1
Average Pavement Grade		Α	В	<b>©</b>	D	F
Pavement Notes:						
Sealant						
Drainage:						
Curbing Present		Yes	20112-1	No		
Location (one side, both)		<u> Bo</u>	th,	Some		
Condition		Good		Mediocre		Poor
Catch Basins Present		Yes		No		
Adequate Location (Horiz, Vert)		Yes	S			
Condition		Good		Mediocre		Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:						
9000	u					
V						
Sidewalk:						
Are there existing sidewalks?		Yes		<b>6</b>		
If no, is the area a goo		:e?	(Yes)		No	
Material Condition	Asphalt Good		Concre Medio		Other: Poor	
Condition Sidewalk Notes:	<b>G</b> 000		MEUIO	U1 C	. 001	



Street: Mode B	ehham Ro	). Date :	6/24/2	0
Street Section:	27-2	Inspected B	y: 14K	
General Description:  Road Classification  Length  General Gradient	Intertown Road Steep	Major Local 70 F4 Rolling	Road Minor	Local Road
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking	3,C = Mediocre 2,		Failing/Critical	1
B. Patching/Potholes	5	4	2	1
C. Surface Deformation	5	4	$\mathfrak{G}$	1
D. Surface Defects	5	4	<b>3</b> 2	1
E. Misc. Distresses	5	4	2	1
Average Pavement Grade	Α	В	<b>)</b> D	F
Pavement Notes:	Surf	ace c	deforma	ation
Drainage:				
Curbing Present	<b>6</b>	2	No	
Location (one side, both)	1	2014		
Condition	Good		Viediocie	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Ter Yer		No	
Condition	Good	MONE	Mediocre	Poor
Additional Structures Needed?  Drainage Notes:	Yes		No.	
Sidewalk:  Are there existing sidewalks?  If no, is the area a goo	Yes	Yes	No No	
Material	Asphalt	Concrete	Other:	
Condition	Good	Mediocre	Poor	
Sidewalk Notes:				



Street:	g Star	Date:		010	100
Street Section:		-	cted By:	m	4
Street Section.		Шэрсч			
<b>General Description:</b>					
Road Classification	Intertown Road	Major	Local Road	Minor l	ocal Road
Length	80	301			
General Gradient	Steep	Rolling	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	(3)	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	C	D	F
Pavement Notes:	364		cord	40	45
1	90. 0	CCIL	Cuc	100	A)
	V *				
Drainage:			Ma		
Curbing Present	Yes	Lest 6	No		
Location (one side, both)			F1.53	_	D
Condition	Good		Medio	cre	Poor
			No		
Catch Basins Present	(Yes	105	No		
Adequate Location (Horiz, Vert)		C-4		2	D
Condition	Good		Medioo	cre 🦿	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	hing I	Drop	crly		
. 0			-		
Sidewalk:	Vas		No		
Are there existing sidewalks?	Yes	Voc	140	No	
If no, is the area a good	a candidate? Asphalt	Yes	ote	Other:	
Material Condition	Good	Medic		Poor	
Sidowalk Notes:	3300	Wicali			



Street:	55 A	ive		Date :		7/1/2	<del>)</del> e
Street Section:				Inspect	ted By:	M	
General Description: Road Classification		Intertown	Road	Major	Local Road	Minor L	ocal Road
Length							
General Gradient		Steep		Rolling		Flat	
Pavement:							
5,A = Exceptional 4	,B = Good	3,C = Medio	cre 2	2,D = Poor	1,F = Failing,	_	
A. Cracking			5	4	3	<b>6</b> 2	1
B. Patching/Potholes			5	4	<b>O</b>	2	1
C. Surface Deformation	on		5	4	3	1	1
D. Surface Defects			5	4	(3)	2	1
E. Misc. Distresses			5	4	<u>(3)</u>	2	1
Average Pavement G	rade		Α	В	0	D	F
Fatigu	revall	Pas	Kin	Cand g. (	tion	, Sev	ere
Drainage:			~				
Curbing Present			Teg O-	Ŀ -	No		
Location (one side, b	oth)		B	or tion		-	_
Condition			Good		Medioc	TEV	Poor
Catch Basins Present Adequate Location (H	ioriz Vert)		Yes	MA			
Condition	10112, 4011,		Good	VI -	Medioc	re	Poor
Additional Structures Drainage Notes:	Needed?		Yes		No		
Sidewalk:			V		R-		
Are there existing sid		od candidate	Yes ?	Yes	No	<b>(3)</b>	
Material		Asphalt	•	Concre	te	Other:	
Condition		Good		Medio	cre	Poor	
Sidewalk Notes:							

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: MOUNTAIN LO Street Section: BLOOK TO	#6	Date Inspe	:	BPN	
General Description: Road Classification	Intertown Road	Majo	r Local Road	Minor	Local Road
Length	1800				
General Gradient	Steep	Rollir	ng	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor		/Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	(c )	D	F
Pavement Notes:  NIU/PAVE PATCHE	5 10/2018				
Drainage:					
<b>Curbing Present</b>	Yes	)	No		
Location (one side, both)	-	VAMES			
Condition	Goo	d	Medio	re	Roor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	N <sub>O</sub>	No		
Aucquate Location (110112, Vert)					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Yes

Additional Structures Needed?

**Drainage Notes:** 



No

Street: North B	enham Rd.	Date:	124/20
Street Section:		Inspected By:	VYIC
General Description:			
Road Classification	Intertown Road	Major Local Roa	d Minor Local Road
Length	3600		
General Gradient	Steep (	Rolling	Flat
Pavement:			
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	_	ng/Critical
A. Cracking	5	4 3	2 1
B. Patching/Potholes	5	4 3	<b>(</b> ) 1
C. Surface Deformation	5	4 🚳	2 1
D. Surface Defects	5	4 3	① 1
E. Misc. Distresses	5	4 <b>③</b>	2 1
Average Pavement Grade	Α	В 🕥	D F
Pavement Notes: Parts need For Milling	work,	good	Candidate
Drainage:			
Curbing Present		, No	
Location (one side, both)	Som	s, both	
Condition	Good	Med	iocre Poor
Catch Basins Present		No	
Adequate Location (Horiz, Vert)	762		
Condition	Good	Med	iocre Poor
Additional Structures Needed?	Yes	M)	
Drainage Notes:	re of dr	amage	work
Sidewalk:			
Are there existing sidewalks?	Yes	(N)	
If no, is the area a goo		(Yés)	No
Material	Asphalt	Concrete	Other:
Condition Sidewalk Notes:	Good	Mediocre	Poor
Sidewalk Notes:			



Street: Worth S		Date :	1	7/3/24	D
Street Section:		Inspec	cted By:	WK	<u></u>
-					
General Description:					
Road Classification	Intertown Road	Major	Local Road	) Minor Lo	ocal Road
Length					
General Gradient	Steep	Rollin	9	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	<b>(2)</b>	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	Ø	D	F
Pavement Notes:					
Overall	OKay (	iondit	101	70W	<u>e</u>
Dotholes ar	d bold	Pat	ching		
		· ·	J		
Drainage:	~				
Curbing Present	(A)	0000	No		
Location (one side, both)	<u>-X</u>	JITY			
Condition	Good	b	Medio	cre	Poor
Catch Basins Present	<b>(Pa)</b>		No		
Adequate Location (Horiz, Vert)	46	5			
Condition	Good	t	Medio	cre	Poor
Additional Structures Needed?	Yes		NO		
Drainage Notes:	2000	Kau			
Prame	ige o	Rug			
Sidewalk:					
Are there existing sidewalks?	(PE)		No		
If no, is the area a goo		Yes		No Other:	
Material	Asphalt	Concr		Poor	
Condition	Good	Ivieuic	CIPE	, ,	
Sidewalk Notes: 10 EWA	IKS ne	ar ne	whor	-hoods	
			0		
			V (55, -12)	4=	
Poforonco for Payament: EHM/A "D	ictrocc	1	-		1

Identification Manual" Pub No. FHWA-RD-03-031



Street: Oak Hill	Pd	Date:	(0/	109/2	0
Street Section:		Inspec	ted By:	MR	
-					
General Description:	itertown Road	Major	Local Road	Minor Lo	cal Road
	itertown Road	Try)	LOCALINOAG	WIIIOI LO	cai noud
Length		700		Flat	
General Gradient St	teep	Rolling	,	Flat	
Pavement:					
5,A = Exceptional  4,B = Good  3,0	C = Mediocre	2,D = Poor	1,F = Failing/C		
A. Cracking	5	4	3)	2	1
B. Patching/Potholes	5	4	( <u>3</u> )	2	1
C. Surface Deformation	5	4	3)	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	®	2	1
Average Pavement Grade	Α	В	<b>(C)</b>	D	F
Pavement Notes:	or Cr	ackin	2		
Drainage:_					
Curbing Present	Yes	- 14	<b>W</b>		
Location (one side, both)		14		_	
Condition	Good		Mediocre	•	Poor
Cot le Douise Duccourt			No		
Catch Basins Present	Po	2.9	110		
Adequate Location (Horiz, Vert)	Good		Mediocre		Poor
Condition			No		1001
Additional Structures Needed?	Yes		Chica		
Drainage Notes:	e Line	ainag	2		
J		w .			
Sidewalk:					
Are there existing sidewalks?	Yes		(No.)		
If no, is the area a good o		(Yes)		No	
	sphalt	Concre Medio		Other: Poor	
	ood	ivieulo	LIE	FUUI	
Sidewalk Notes:					



Street: 018 Anso	Ma Rd	Date:	-	7/1/00	
Street Section: Entire		Inspect	ed By:	me	
		·	•		
General Description:					
Road Classification Inter	rtown Road	Major L	ocal Road	Minor Lo	ocal Road
Length	6,6				
General Gradient Stee	р	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3,C =	Mediocre 2,D	) = Poor 1	L,F = Failing,		
A. Cracking	5	4	<b>©</b>	2	1
B. Patching/Potholes	5	4	3	<b>@</b>	1
C. Surface Deformation	5	4	3	<b>(2)</b>	1
D. Surface Defects	5	4	<u> </u>	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	ara	de,	ba	d pan	tehes,
Somo an	0018 P	MN6,	Mais	or de	tomati
Drainage: Curbing Present Location (one side, both)	Yes NI	ţ	(NO)	_	
Condition	Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Good	es	No Medioc	_	Poor
Condition					. 00.
Additional Structures Needed?  Drainage Notes:	Yes		₩.	V. initial	
) rain	age of	Kay,	puc	d/119.	
	1	J,		J	<del></del>
Sidewalk:	V.				
Are there existing sidewalks?	Yes	Yes	₩.	<b>KO</b>	
If no, is the area a good can  Material Asph		Concret	e	Other:	
Condition Good		Medioc		Poor	
Sidewalk Notes:					
			-	<b>******</b>	
		100		THE RESERVE AND ADDRESS OF THE PARTY OF THE	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Old Que	arry R	oad	Date :	7	11/20	)
Street Section:			Inspected	Ву:	MK	
General Description: Road Classification Length	Intertown	Road	Major Loc	al Road	Minor Loc	al Road
General Gradient	Steep	C	Reding	(	Flat	
Pavement:  5,A = Exceptional 4,B = Good  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	OK au	5 5 5 5 A	4 4 4 4 8	Failing/Co	ritical 2 2 3 0 2 D Sur	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:		Yes N/A Good Yes Good Yes	A-	Mediocre  Mediocre	·	Poor
Sidewalk:  Are there existing sidewalks?  If no, is the area a good Material  Condition  Sidewalk Notes:	od candidate Asphalt Good	Yes e?	Yes Concrete Mediocre	(AD	Other:	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Oriole	Lang	)	Date :		7/3/2	)
Street Section:			Inspec	cted By:	ma	
-						
General Description:						
Road Classification	Intertown	Road	Major	Local Road	Minor l	ocal Road
Length	-	- 15	0	7.		
General Gradient	Steep		Rolling	3	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medi	ocre 2,[	) = Poor	1,F = Failing	/Critical	
A. Cracking		5	4	3	<b>②</b>	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	<b>(3</b> )	2	1
E. Misc. Distresses		5	4	<u>®</u>	2	1
Average Pavement Grade		Α	В	Ø	D	F
Pavement Notes:	"(1	$\sqrt{\infty}$	<b>.</b>	wif	hm	laior
Cracking	3h	91	12	5-6018	6	
		•				
Drainage:						
Curbing Present	(	Yes	1	No		
Location (one side, both)		1201	n		_	
Condition		Good		Medioo	ide	Poor
				No		
Catch Basins Present	•	Tes s	Q	No		
Adequate Location (Horiz, Vert)				(iii)	<u> </u>	Dear
Condition		Good		Medioc	Je	Poor
Additional Structures Needed?		Yes				
Drainage Notes:	).					
Sidewalk:						
Are there existing sidewalks?		Yes		No		
If no, is the area a go		e?	Cyes	oto	No Other:	
Material	A I I4					
Condition	Asphalt Good		Concre Medio		Poor	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



No striping

Street: Plach 21	- i	_ Date	:	100	
Street Section:		Inspe	cted By:	M	
General Description:	Introduce Dand	Maio	r Local Boa	Minor	ocal Road
Road Classification	Intertown Road	Majo 100 Fd	r Local Road 	J CIVILIDIT LI	OCAL KOAU
Length			<u> </u>	FI-4	
General Gradient	Steep	Rollin	8	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Faili	ng/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	(3)	2	1
C. Surface Deformation	5	4	3	0	1
D. Surface Defects	5	4	3	<b>O</b>	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	· · · · · · · · · · · · · · · · · · ·	0	lu .v	-	
Some (r	brthern)	) Sect	LIONS	Or	
Drainage:		)			
Drainage: Curbing Present	Yes	,	No		
Curbing Present	Yes ha	it of	No the	road	
Curbing Present Location (one side, both)	Yes ha	it ct	4 .	<u>vo</u> ad	Poor
Curbing Present	Yes ha Good	it of	the	<u>vo</u> ad	Poor
Curbing Present Location (one side, both)	(Yes Loo Good	it ct	the	<u>vo</u> ad ocre	Poor
Curbing Present Location (one side, both) Condition Catch Basins Present	Good Good	s	the Medi	<u>ro</u> ad ocre	Poor
Curbing Present Location (one side, both) Condition	Good Good Good Good	S	the Medi		Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert)	YP YP	S	Hedi Medi No		
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:	Good Yes	<u>ح</u> ا	Medi No	ocre	Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed?  Drainage Notes:	Yes Uk. Good	<u>ح</u> ا	Medi No		
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Additional Structures Needed? Drainage Notes:	Good Yes	<u>ح</u> ا	Medi No	ocre	Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Good Yes Structur	<u>ح</u> ا	Medi No Medi No	ocre	Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:  Sidewalk: Are there existing sidewalks?	Good Yes Structure Duilt.	S r	Medi No	ocre)	Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:  Sidewalk: Are there existing sidewalks?  If no, is the area a go	Good Yes Shuchuy Duilt, Yes od candidate?	S YES	Medi No Medi No	OCTE NO	Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:  Sidewalk: Are there existing sidewalks?  If no, is the area a go Material	Good Yes Structure Duilt.	S r	Medi No Medi No	ocre)	Poor
Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:  Sidewalk: Are there existing sidewalks?  If no, is the area a go	Good Yes Structur Ves od candidate? Asphalt	YES Concr	Medi No Medi No	No Other:	Poor



Street: Pear S	-	Date		6130	120
Street Section:		Inspe	cted By:	MK	
General Description:					
Road Classification	Intertown Road	Majo	r Local Road	Minor I	_ocal Road
Length	-				
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/	'Critical	
A. Cracking	5	4	(35)	2	1
B. Patching/Potholes	5	4	3	(2)	1
C. Surface Deformation	5	4	(3)	2	1
D. Surface Defects	5	4	(*37	2	1
E. Misc. Distresses	5	4	(3	2	1
Average Pavement Grade	Α	В	CC	D	F
Pavement Notes:		0			5.6
1600 DO	chine	79W	e $m$	MCC	SUIKE
detects					
Drainage:					
Curbing Present	(Yes)		No		
		omo	bot	h	
Location (one side, both)  Condition	—— Goo	d	Medioci	e	Poor
Condition	000	u	Medice		. 55.
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	- (	294			
Condition	Goo	d	Medioci	e	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:	e souther				
Drainir	15 OK	ou s			
Sidewalk:					
Are there existing sidewalks?	Yes		No		
If no, is the area a go		Yes		No Othory	
Material Condition	Asphalt Good	Concr Media		Other: Poor	
Condition	( 3009	IVICUIO	JUIC	1 001	



Street: Put	ter Rd	Date :	- /	7/1/20	0	
Street Section:		Inspec	ted By:	MK		
General Description: Road Classification	Intertown Road	Major	Local Road	Minor I	ocal Road	
Length	20	O!				
General Gradient	Steep	Rolling	ð	Flat		
Pavement:						
5,A = Exceptional 4,B = G	ood 3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical		
A. Cracking	5	4	3	2	1	
B. Patching/Potholes	5	4	3	2	1	
C. Surface Deformation	5	4	3)	2	1	
D. Surface Defects	5	4	3	2	1	
E. Misc. Distresses	5	4	3	2	1	
Average Pavement Grade	Α	В	<b>6</b>	D	F	
Pavement Notes:  Ove  Drainage:  Curbing Present  Location (one side, both)	be MA	11	good both		aidate	
Condition	Good	d	Medio	re	Poor	
Catch Basins Present	ا.	2	No			
Adequate Location (Horiz, \	/ert)	ع		_		
Condition	Good	d -	Medio	re	Poor	
Additional Structures Need Drainage Notes:	od? Yes	Moort		end o	f oldwar	M
Sidewalk:						
Are there existing sidewalk			<b>₫</b>	<b>R</b>		
	a good candidate?	Yes Concr	ate	Other:		
Material Condition Sidewalk Notes:	Asphalt Good	Medic		Poor		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Provess Ave	6	Date:	8/13/	2020	
Street Section:		Inspected	d By:	NW.	
General Description: Road Classification	Intertown Roa		cal Road	Minor Loca	ıl Road
Length	3300			et	
General Gradient	Steep	Rolling	>	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor 1,	F = Failing/Cr	itical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	(3) (C)	2	1
Average Pavement Grade	Α	В	$(\hat{C})$	D	F
Pavement Notes:					
Drainage:					
Curbing Present	Yes	5)	No		
Location (one side, both)	:	both			
Condition	Go	od	Mediocre	)	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)		too hich			
Condition	Go	od	Mediocre	>	Poor
Additional Structures Needed? Drainage Notes:	Yes	5	(NE)		
Sidewalk: Are there existing sidewalks?	Yes	<b>S</b>	No		
If no, is the area a go	od candidate?	Yes		No	
Material	Asphalt	Concrete		Other:	
Condition	Good	Mediocre	2	Poor	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Condition Sidewalk Notes: Good



Street: Prospect	AVE	**	Date :	(0)	20100	
Street Section:			Inspecte	d By:	MK	
General Description:						
Road Classification	Intertown	Road	Major Lo	cal Road 🤇	Minor Loc	al Road
Length	-	2-11				
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medio	cre 2,D =	Poor 1,	F = Failing/	Towns of the Control	
A. Cracking		5	4	3	(2)	1
B. Patching/Potholes		5	4	(3)	2	1
C. Surface Deformation		5	4	(3)	2	1
D. Surface Defects		5	4	(3) (3)	2	1
E. Misc. Distresses		5	4		2	1
Average Pavement Grade		Α	В	(C)	D	F
Pavement Notes:	ale	card	hon	5	ame.	
Cracking	CHA)	Smo	III d	elorn	nation	r_
Drainage:						
Curbing Present		Yes		No	0.1	
Location (one side, both)		$\underline{}$	VP	2196	- Harl	CON
Condition		Good		Mediocr	e	Poor
Catch Basins Present		Yes		No		
Adequate Location (Horiz, Vert)		N U	1			
Condition		Good		Mediocr	e	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	at	00110	2	of r	and.	
Cidennally						
Sidewalk: Are there existing sidewalks?		Yes		No		
If no, is the area a goo	d candidate		Yes		No	
Material	Asphalt		Concrete	<b>:</b>	Other:	
Condition	Good		Mediocr	е	Poor	
Sidewalk Notes:						



Street: Ray Sa			Date :	7/	3/20	)
Street Section:			Inspected By	y:	MK	
General Description: Road Classification	Intertown R		Major Local	Road C	Minor Loca	al Road
Length	H	-	<u> </u>			
General Gradient	Steep		Rolling	(	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medioc	re 2,D = I	Poor 1,F =	Failing/Cr	ritical	
A. Cracking	!	5	4 3	3	2	1
B. Patching/Potholes	!	5	4	3)	2	1
C. Surface Deformation	!	5	4 3	3	<b>(3)</b>	1
D. Surface Defects	!	5	4	<u> </u>	2	1
E. Misc. Distresses	!	5	4	₽	2	1
Average Pavement Grade	,	Α	в 🧔	Ð	D	F
Pavement Notes:  alligator	Crack	form	artion	ty	of en	trance
Drainage:			_	_		
<b>Curbing Present</b>	`	Yes VIV	(	VO		
Location (one side, both)	-	1917				
Condition	(	Good	ľ	Mediocre		Poor
Catch Basins Present	,	Yes	1	MO)		
Adequate Location (Horiz, Vert)		4014	<del></del>	!:		D
Condition		Good		Mediocre		Poor
Additional Structures Needed?  Drainage Notes:	00000 C	Yes		No		
Sidewalk:				<u> </u>		
Are there existing sidewalks?  If no, is the area a good		Yes ' <b>Q</b>		Ç∯A Ç∯A	NB	
Material	Asphalt	Γ	Concrete		Other:	
Condition	Good		Mediocre		Poor	
Sidewalk Notes:						

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street:	Jak	Rd.	Date :	_ 6/3		
Street Section:			Inspect	ed By:	MR	
General Description:	**************************************		0			
Road Classification	Intertown-	Road /	Major l	_ocal Road	Minor Loc	al Road
Length		1	7100			
General Gradient	Steep	•	Rolling	>	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	ocre 2,D	= Poor	1,F = Failing/C	ritical	
A. Cracking		5	4	<b>D</b>	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3 2	0	1
D. Surface Defects		5	4	<b>(3)</b>	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	<b>©</b>	D	F
Pavement Notes:	We	ar c	one	tear		<u>_</u> _
V						
Drainage:						
Curbing Present		(Yes)		No		
Location (one side, both)		PU	h			
Condition		Good		Mediocre		Poor
Catch Basins Present		(Ves)		No		
Adequate Location (Horiz, Vert)		Tes				
Condition		Good		Mediocre	>	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	raige	. 0	Kaly			
	1					
Sidewalk:						
Are there existing sidewalks?		Yes		No		
If no, is the area a goo		17	Yes		No	
Material	Asphalt		Concre		Other:	
Condition	Good		Medio	cre	Poor	
Sidewalk Notes:						



^		10		2 0	1-	
Street: ROCKY G	lenn	Rd	Date:	6/0	9/20	/
Street Section:			Inspec	ted By:	m	
General Description:						
Road Classification	Intertow	n Road		Local Road	Minor Lo	ocal Road
Length			1000			
General Gradient	Steep		Rolling	)	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Med	liocre	2,D = Poor	1,F = Failing,	/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	Ô	D	F
Pavement Notes:	and	So	me Su	irface	defan	<u>modie</u>
Drainage:						
Curbing Present		Yes		No		
Location (one side, both)			NH			
Condition		Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)		W,	25	No	_	
Condition		Good		Medioc	Pe .	Poor
Additional Structures Needed?		Yes				
Drainage Notes:	noige.	G	Kay			
Sidewalk:						
Are there existing sidewalks?		Yes		(N)	~	
If no, is the area a go		te?	Yes		<b>(%)</b>	
Material	Asphalt		Concre		Other:	
Condition	Good		Medio	cre	Poor	
Sidewalk Notes:						

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Rosko St Street Section:		Date :		/16 NVG	
Length	Intertown Road  700 ´ Steep	Major Rollinę	Local Road	Minor I	ocal Road
Pavement:  5,A = Exceptional 4,B = Good 3  A. Cracking  B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  Average Pavement Grade  Pavement Notes:	,C = Mediocre 2 5 5 5 5 5 5 A	,D = Poor 4 4 4 4 B	1,F = Failing/ 3 3 3 3 3 3	Critical 2 2 2 2 2 D	1 1 1 1 F
Drainage: Curbing Present Location (one side, both) Condition Catch Basins Present	Yes Good		Medioci	— re	Poor
Adequate Location (Horiz, Vert) Condition Additional Structures Needed? Drainage Notes:	Good Yes	d+to	Medioci	e	Poor



Street: Ross	01		Date: _	618	3	
Street Section:		lı	nspected	By:	MK	
General Description:	lata atau n D	and N	Major Loc	eal Poad	Minor Lo	cal Road
Road Classification	Intertown Ro	900F+	viajor Loc	ai Nodu	WIIIOI LO	car Noau
Length		and the same	manage and		Flor	
General Gradient	Steep	C.	Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medioc	re 2,D = P	oor 1,F	= Failing/Cr	ritical	
A. Cracking	9			(3)	2	1
B. Patching/Potholes	5	s Q	D	3	2	1
C. Surface Deformation	5	5 4	<b>,</b>	3	2	1
D. Surface Defects	5	5 4	) ·	3	2	1
E. Misc. Distresses	5	5 4	<b>,</b>	3	2	1
Average Pavement Grade	A	λ Ε	3	0	D	F
Pavement Notes:						
raised S	Rams					
Destruction		_				
Drainage:	v	es Sal	ne	No		
Curbing Present	1	Bath		NO		
Location (one side, both)	-	Cood		Mediocre		Poor
Condition		Good		Mediocie		(100)
C. I. D Durant	x			No		
Catch Basins Present	q	Yer		NO		
Adequate Location (Horiz, Vert)	-			Mediocre		Poor
Condition	_	500d)				F001
Additional Structures Needed?  Drainage Notes:	Y	es/es		<b>(40)</b>		
Diamage Notes.						
Sidewalk:						
Are there existing sidewalks?	(1	<u></u>		No		
If no, is the area a go	_		es		No	
ii iio, is tile area a go		_	`anarata		Other:	
Material	Asphalt		oncrete			
Material Condition	Asphalt) Good		Mediocre		Poor	
Material				to CAS		



Street:	Sacho	pm d	) <sub>/</sub> .	Date		@/28/c	h)
Street Section:				Inspe	cted By:		
General Description Road Classification Length		Intertowr	n Road,	Major	r Local Road	Minor Lo	ocal Road
General Gradient		Steep		(Rollin	3	Flat	
Pavement:	A.D. Cood	·		-		a/Critical	
5,A = Exceptional	4,B = G000	3,C = Iviedi		2,D = P001 4	1,F = Failin	2 2	1
A. Cracking	laa.		5	4	3	( <del>2</del> )	1
B. Patching/Potho			5	4	3	Ø.	1
C. Surface Deform			5	4	2	2	1
D. Surface Defects			5 5	4	(a)	2	1
E. Misc. Distresses			А	4 B	3	D	F
Average Pavement Pavement Notes:	tupical ace	oet	leeu	- \	tear	_	me
Drainage:			~	_			
Curbing Present			Yes	) Ma	No	1	
Location (one side	, both)		$\geq$	011	10011	1	_
Condition			Goo	d	Medic	ocre)	Poor
Catch Basins Prese			Ves	Yor	No		
Adequate Location	i (nonz, vert)		Good	d	Medic	ocre	Poor
Condition  Additional Structu  Drainage Notes:	res Needed?		Yes	`	No		
	Overai	1 OK	Duy.	draine	SIR		
Sidewalk: Are there existing If no, is Material Condition Sidewalk Notes:	sidewalks? s the area a goo	od candidat Asphalt Good	Yes e?	Yes Concr Medio		No Other: Poor	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Caragan	+ Tolkhol	00-	1	7/2/26	^
	it lerre		; <del></del>	M	
Street Section:		Inspec	ted By:	, ,	
General Description:					
Road Classification	Intertown Road	Major	Local Road	Minor I	ocal Road
Length	29	0'			
General Gradient	Steep	Rolling	<b>&gt;</b>	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	$\odot$	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	<b>(1)</b>	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes: "C"	grace	de c	your reck	Can	di date
Drainage:					
Curbing Present	Yeş	υ <b>Λ</b>	No		
Location (one side, both)		JIFF		_	
Condition	Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	I A	<b>6</b>		
Condition	Good	,	Medioc	re	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:		Lora	4.		
Sidewalk:					-Ruo
Are there existing sidewalks?	Yes		1		CHO
If no, is the area a goo		Yes	+0	Other:	anob.
Material Condition	Asphalt Good	Concre Medio		Poor	•
Sidewalk Notes:	300ú	MEGNOC		. 501	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: School	5	Date:	6	30/00	0
Street Section:		Inspec	ted By:	n	1K
General Description: Road Classification	Intertown Roa	d Major	Local Road	Minor L	ocal Road
Length					
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	9	2	1
E. Misc. Distresses	5	4	$C^3$	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	patch	es, o	ind)	detori	mation
Drainage:					
Curbing Present	Yes	<u>}</u>	No		
Location (one side, both)		Soth		_	
Condition	God	એ એ	Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes	) Pes	No		
Condition	God	nd)	Mediod	re	Poor
Additional Structures Needed?	Yes		10	. •	
Drainage Notes:	youd.				
Sidewalk:					
Are there existing sidewalks?	Yes		<b>M</b>	No	
If no, is the area a go	od candidate? Asphalt	Yes Concre	ote	No Other:	
Material Condition	Good	Medic		Poor	
Sidewalk Notes:	3004	ificalo		. 30.	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street:	31		Date:	61	20/	50
Street Section:			Inspecte	d By:		mK
General Description: Road Classification	Intertown R	oad	Major Lo	cal Road	Minor Lo	cal Road
Length	н .	<b>S</b> O'				
General Gradient	Steep	(	Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medioc	re 2,D =	Poor 1,	F = Failing/C	ritical	
A. Cracking	į	5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation	į	5	4	3	2	1
D. Surface Defects	!	5	4	3	2	1
E. Misc. Distresses	!	5	4	3)	2	1
Average Pavement Grade	,	A	В	C	D	F
Pavement Notes:	ockiv	9 0	19	pat	chil	9
Drainage:						
Curbing Present	•	⁄es		No		
Location (one side, both)			1		ž.	
Condition	•	Good		Mediocre		Poor
Catch Basins Present	C	/es		No		
Adequate Location (Horiz, Vert)		1	es			
Condition	(	Good		Mediocre		Poor
Additional Structures Needed?	•	⁄es		(No		
Drainage Notes:	0 0	1000	21/4			
To the state of th			~			
Sidewalk:						
Are there existing sidewalks?		⁄es		No	(5)	
If no, is the area a goo			Yes		No:	
Material	Asphalt		Concrete		Other:	
Condition	Good		Mediocr	e	Poor	
Sidewalk Notes:						



Street: Silvermine Street Section:	Rd	Date :		9/16 MUG		
General Description: Road Classification Length General Gradient	Intertown Road 7 800	Major	Local Road	Minor Flat	Local Road	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical		
A. Cracking	5	4	3	(2)	1	
B. Patching/Potholes	5	4	3	3	1	
C. Surface Deformation	5	4	(3)	2	1	
D. Surface Defects	5	4	(3)	2	1	
E. Misc. Distresses	5	4	(3)	2	1	
Average Pavement Grade	Α	В	@	D	F	
Pavement Notes:						
Major cracking + P from (07 to \$ 100 Partial Mill + Repare CRACK SEAL OCTOBS Drainage:	res & Land	(Appor.	0	complete	Charly ed September	2016
Curbing Present	Yes		No			
Location (one side, both)	b	otu				
Condition	G000	D	Medio	cre	Poor	
Catch Basins Present	Ves		No			
Adequate Location (Horiz, Vert)	-+	e high	1	Comment of the Commen		
Condition	Good		Medio	cre )	Poor	
Additional Structures Needed?	Yes		(Alp)			
Drainage Notes:  Notes not get	Ary to CB	fren	- 67	to Prog	ress Ln	



Street:	Wor	Can	to (c7	Date :		13010	0
Street Section:				Inspecte	ed By:	MK	
<b>General Description:</b>							
<b>Road Classification</b>		Intertown	and the same of th		ocal Road	(Minor Lo	cal Road
Length			27	-			
General Gradient		Steep		Rolling		Flat	
Pavement:							
5,A = Exceptional 4,	B = Good	3,C = Medi	ocre 2,D	= Poor 1	.,F = Failing/C	ritical	
A. Cracking			5	4	(3)	2	1
B. Patching/Potholes			5	4	3	2	1
C. Surface Deformation	n		5	4	(3)	2	1
D. Surface Defects			5	4	3	(2)	1
E. Misc. Distresses			5	4	(3)	2	1
Average Pavement Gr	ade		Α	В	C	D	F
Pavement Notes:	_			-	\		îa
	Duero	all d	Louis	Da	o Oct	CHUCK	XK_
			4		· ·		
Drainage:							
Curbing Present			Yes		No		
Location (one side, bo	+h)		(	Soth	1		
Condition	,		Good		Mediocre		Poor
Condition			Good		Mediocie		
Catch Basins Present			Yes		No		
Adequate Location (H	oriz. Vert)		Y	es			
Condition	· · · · · · · · · · · · · · · · · · ·		Good		Mediocre		Poor
Additional Structures	Needed?		Yes		√No		
Drainage Notes:							
	ains	LIFE	perli	1			
Sidewalk:							
Are there existing side			Yes		No		
·	e area a go	od candidate	e?	Yes		No	
Material		Asphalt		Concret		Other: Poor	
Condition		Good		ivieatoci	e	FUUI	
Sidewalk Notes:	. Boc						



Street: Smith 1	aven	dr	Date:		1/3/20	
Street Section:	1		Inspecte	d By:	MK	
General Description:	Intertown	Poad	Major Lo	scal Road	Minor Loc	al Road
Road Classification	Intertown	Noau	IVIAJO1 LO	car noud	Willion Edd	ui iloup
Length General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	ocre 2,D	= Poor 1,	F = Failing/C	ritical	
A. Cracking		5	4	3	<b>(2</b> )	1
B. Patching/Potholes		5	4	3	<b>(T)</b>	1
C. Surface Deformation		5	4	<b>3</b>	2	1
D. Surface Defects		5	4	<u>@</u>	2	1
E. Misc. Distresses		5	4	<b>③</b>	2	1
Average Pavement Grade		Α	В	0	D	F
Pavement Notes:  Overall  Overall	crac	king	me	bad	pate	<u>hin</u>
Drainage:				No		
Curbing Present		Roth	1	NO		
Location (one side, both) Condition		Good		Mediocre	: Н	Poor
Catch Basins Present Adequate Location (Horiz, Vert)		من اوع		No	s	
Condition		Good		Mediocre		Poor
Additional Structures Needed?		Yes		NO		
Drainage Notes:						
Sidewalk:						
Are there existing sidewalks?	J P. L. ć	Yes	Vaa	(I)	(I)	
If no, is the area a goo		er	Yes Concrete	1	Other:	
Material Condition	Asphalt Good		Mediocre		Poor	
Sidewalk Notes:						



Street: Southwes	1 Rd		Date:	6/2	MITE	)
Street Section:			Inspected	l By:	MK	
			-			
General Description:						
Road Classification	Intertown	Pogo T	Major Lo	cal Road	Minor Loc	al Road
Length		1000	IPI	<u></u>		
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medio	cre 2,D	= Poor 1,l	F = Failing/Cr	ritical	
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	<b>3</b>	2	1
Average Pavement Grade		Α	В	6	D	F
Pavement Notes:	leform	afies	e			
Drainage:						
Curbing Present		Yes	w.	<b>®</b>		
Location (one side, both)		N	<u> </u>			
Condition		Good		Mediocre		Poor
Catch Basins Present		Yes	20	(No)		
Adequate Location (Horiz, Vert)		^	119			
Condition		Good		Mediocre		Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:						
Sidewalk:						
Are there existing sidewalks?		Yes		No		
If no, is the area a goo	od candidate	?	Yes		<b>(1</b> 0)	
Material	Asphalt		Concrete		Other	
Condition	Good		Mediocre	!	Poor	
Sidewalk Notes:						



Street:	St	Date :	(0)	130/00	
Street Section:		Inspe	cted By:	m	K
General Description:	Transport	Main	. I al Dand	Minor Lo	cal Boad
Road Classification	Intertown Road	SOU!	Local Road	(Minor Lo	icai Roau
Length			1	-1.	
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking	5	4	3	(2)	1
B. Patching/Potholes	5	4	(3)	2	1
C. Surface Deformation	5	4	<b>3</b>	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3.	2	1
Average Pavement Grade	Α	В	C	D	F
Pavement Notes:		/	-	7	
Cheri	311 04	941	0001	fron.	
Some (	rackin	pJ"			
	(	).			
Drainage:			No		
Curbing Present	Yes	Course	No	Side	
Location (one side, both)		SON NON	N. 65 12		Daar
Condition	Goo	d	Medioc	re)	Poor
Catala Danina Dunana	Yes		No		
Catch Basins Present	Variles.	201	140		
Adequate Location (Horiz, Vert)	Goo	4	€ Medioc	re	Poor
Condition	Yes	u	No		, 00.
Additional Structures Needed?  Drainage Notes:	163	_			
bramage Notes:	CHROCKE		con		
	()		$\cup$		
Sidewalk:					
Are there existing sidewalks?	Yes	-	No		
If no, is the area a go		Yes		No	
Material	Asphalt	Concr		Other:	
Condition	Good	Medic	ocre	Poor	
Sidewalk Notes:					



Notriping

Street: Stanley or Date: 6/23	
Street Section: Inspected By: MR	<del></del> 9
General Description:  Road Classification Intertown Road Major Local Road Minor Local	Poad
Modu classification	Noau
General Gradient Steep Rolling Flat	
Pavement:	
5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical	
A. Cracking 5 4 3 2	1
B. Patching/Potholes 5 3 2	1
C. Surface Deformation 5 4 3 2	1
D. Surface Defects 5 4 3 2	1
E. Misc. Distresses 5 3 2	1
Average Pavement Grade A B G D	F
Pavement Notes:	
Some Deformation around basin.	
8	
Ourbing Present (Yes) No	
Rosh	
Location (one side, both)  Condition Good Mediocre	Poor
Condition Good Mediocre	001
Catch Basins Present (Yes) No	
Adequate Location (Horiz, Vert)	
	Poor
Additional Structures Needed? Yes	
Purious Natura	drand
Derimeter.	
Sidewalk:  Are there existing sidewalks?  Yes	
Are there existing sidewalks?  If no, is the area a good candidate?  Yes  No	
Material Asphalt Concrete Other:	
Condition Good Mediocre Poor	
Waterial	



Street: Summe	er Hai	Rd	Date :	0-	7/1/20	?
Street Section:		•	Inspected	d Bv:	MK	
Street Section.			mopeotos			
General Description:						
Road Classification	Intertown		Major Lo	cal Road	Minor Lo	cal Road
Length		7100				
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	cre 2,D =	Poor 1,	F = Failing	g/Critical	
A. Cracking		5	4	3		1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	<b>3</b>	2	1
D. Surface Defects		5	4	<u> </u>	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	Q	D	F
Pavement Notes: Cracki	y 15	Se	vere	<i>(c</i>	an be	
Drainage:						
Curbing Present	<	Tes <sub>1</sub>	di	No		
Location (one side, both)			ov h			
Condition		Good		Medio	e e	Poor
Catch Basins Present		Ves-		No		
Adequate Location (Horiz, Vert)		Les	•			
Condition		Good		Medio	re)	Poor
Additional Structures Needed?		Yes		₩.		
Drainage Notes:	euras	40	key			
	(	)	J			
Sidewalk:						
Are there existing sidewalks?		Yes		(ND)		
If no, is the area a go		:?	Yes		(NO)	
Material	Asphalt		Concrete Mediocre		Other: Poor	
Condition	Good		Mediocre	5	FUUI	
Sidewalk Notes:						

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Simm H (	76		Date:	6/6	23.	
Street Section:			Inspec	ted By:	MK	
General Description: Road Classification Length	Intertowi	n Road	+	Local Road	Minor Lo	cal Road
General Gradient	Steep		Rolling	3	Flat	
Pavement:  5,A = Exceptional 4,B = Good	3,C = Med	iocre 2.D	= Poor	1,F = Failing,	/Critical	
A. Cracking	-,-	5	4	(3)	2	1
B. Patching/Potholes		5	(4)	3	2	1
C. Surface Deformation		5	<b>a</b>	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	0	D	F
Pavement Notes:	and	Som	e	Crack	19.	
Drainage: Curbing Present Location (one side, both) Condition		Good	<u>`</u>	No	re	Poor
Catch Basins Present		Yes		No		
Adequate Location (Horiz, Vert)		460	>		_	
Condition		Good		Medioc	re	Poor
Additional Structures Needed? Drainage Notes:		Yes		(No)		
Sidewalk:  Are there existing sidewalks?  If no, is the area a good Material  Condition  Sidewalk Notes:	od candida Asphalt Good	Yes te?	Concre Medio		No Other: Poor	



Street: Sunsel	Terr		Date		124 6	<del>3</del> 6
Street Section:			Inspe	cted By: _	m	K
General Description: Road Classification	Intertown	Road	Maio	r Local Road	Minor L	ocal Road
	milertown	5	501	Local Noda	C IVIIIIOI E	Journous
Length General Gradient	Steep		Rollin	σ	Flat	
delleral Gradient	этеер		Komii	ь		
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medi	ocre	2,D = <b>P</b> oor	1,F = Failin	g/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	<b>②</b>	1
C. Surface Deformation		5	4	$\odot$	2	1
D. Surface Defects		5	4	<b>3</b>	2	1
E. Misc. Distresses		5	4	<u>@</u>	2	1
Average Pavement Grade		Α	В	©	D	F
Pavement Notes: Somo Of	forma	utie	1 2:	Alligo	iter	
Drainage:						
Curbing Present		Yes	ν ( ΙΔ	Mg		
Location (one side, both)			)( <i>H</i>			
Condition		Good		Medio	ocre	Poor
Catch Basins Present		(Ye	)	No		
Adequate Location (Horiz, Vert)			( 2 )		5	
Condition		Good		Medio	cre	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	enous	gh	Bar	n		
Sidewalk:  Are there existing sidewalks?  If no, is the area a go		Yes e?	Yes	<b>®</b>	No	
Material	Asphalt Good		Concr Medi		Other: Poor	
Condition Sidewalk Notes:	9000		Medi		7 001	



Street: Street Section: Colt P.O. To Intertown Road Classification		10 -				1-1211/2	~
General Description:  Road Classification Length General Gradient  Steep  Roffing Flat  Pavement: 5,A = Exceptional A. Cracking B. Patching/Potholes C. Surface Deformation 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 C. Surface Deformation 5 A B D F  Pavement Notes:  Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Good  Good  Good  Good  Mediocre  Poor  Material  Asphalt Concrete Other: Condition  Mediocre Poor	Street: 116bets	Ka.		Date:		010410	<u>U</u>
Road Classification Length General Gradient  Steep  Roiling Flat  Pavement:  5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical A. Cracking 5 4 3 2 1 B. Patching/Potholes 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 6 A B C D F  Pavement Notes:  Concrete Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Good  Mediocre Poor  Major Local Road Minor Local Road	Street Section: Entrene	ce to		Inspec	ted By:	MIZ	
Road Classification Length General Gradient  Steep  Roiling Flat  Pavement:  5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical A. Cracking 5 4 3 2 1 B. Patching/Potholes 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 6 A B C D F  Pavement Notes:  Concrete Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Good  Mediocre Poor  Major Local Road Minor Local Road	Na	11- DON	N.				
Length General Gradient  Steep  Roffing Flat  Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical A. Cracking 5 4 3 2 1 B. Patching/Potholes 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 Average Pavement Grade A B C D F  Pavement Notes:  Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Mediocre  Poor  Maditional Structures Needed?  Trainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt Concrete Other: Condition  Good  Mediocre Poor			-	B.4 - :	I I Doos	1 Minor la	scal Boad
General Gradient  Steep  Roffine Flat  Pavement:  5, A = Exceptional 4, B = Good 3, C = Mediocre 2, D = Poor 1, F = Failing/Critical A. Cracking 5 4 3 2 1 B. Patching/Potholes 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 6 4 3 2 1 E. Misc. Distresses 7 4 3 2 1 E. Misc. Distresses 8 5 4 3 2 1 E. Misc. Distresses 9 4 3 2 1 E. Misc. Distresses 9 4 3 2 1 E. Misc. Distresses 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Intertown	Rose &	Major	Local Road	l Milnor LC	ocal Road
Pavement:  5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical  A. Cracking 5 4 3 2 1  B. Patching/Potholes 5 4 3 2 1  C. Surface Deformation 5 4 3 2 1  D. Surface Defects 5 4 3 2 1  E. Misc. Distresses 5 4 3 2 1  Average Pavement Grade A B C D F  Pavement Notes:  Curbing Present  Location (one side, both)  Condition Good Mediocre  Poor  Catch Basins Present  Adequate Location (Horiz, Vert)  Condition Good Mediocre  Poor  Additional Structures Needed? Yes  If no, is the area a good candidate? Yes  Material Asphalt Concrete Other:  Condition Good Mediocre Poor			1 1 0	011		<b>-</b> 1 .	
5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical A. Cracking 5 4 3 2 1 B. Patching/Potholes 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 Average Pavement Grade A B O D F Pavement Notes:  CONSTRUCT OF TRACE  Drainage:  Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Tiediocre Poor  No Additional Structures Needed? Yes If no, is the area a good candidate? Material  Asphalt Concrete Other: Condition Good Mediocre Poor	General Gradient	Steep		Rolling	I	Flat	
5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical A. Cracking 5 4 3 2 1 B. Patching/Potholes 5 4 3 2 1 C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 Average Pavement Grade A B O D F Pavement Notes:  CONSTRUCT OF TRACE  Drainage:  Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Tiediocre Poor  No Additional Structures Needed? Yes If no, is the area a good candidate? Material  Asphalt Concrete Other: Condition Good Mediocre Poor	Pavement:						
B. Patching/Potholes  5 4 3 2 1  C. Surface Deformation  5 4 3 2 1  D. Surface Defects  5 4 3 2 1  E. Misc. Distresses  5 4 3 2 1  Average Pavement Grade  Pavement Notes:  Chy entrence  Curbing Present  Location (one side, both)  Condition  Condition  Catch Basins Present  Adequate Location (Horiz, Vert)  Condition  Good  Mediocre  Poor  Additional Structures Needed?  Ves  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor		3,C = Medi	ocre 2,D	= Poor	1,F = Failir	ng/Critical	
B. Patching/Potholes  C. Surface Deformation  D. Surface Defects  E. Misc. Distresses  S 4 3 2 1  E. Misc. Distresses  S 4 3 2 1  E. Misc. Distresses  S 4 3 2 1  E. Misc. Distresses  S 4 3 2 1  Average Pavement Grade  A B C D F  Pavement Notes:  Curbing Present  Location (one side, both)  Condition  Condition  Condition  Good  Mediocre  Poor  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Other:  Condition  Good  Mediocre  Other:  Condition  Good  Mediocre  Poor			5	4	3	2	1
C. Surface Deformation 5 4 3 2 1 D. Surface Defects 5 4 3 2 1 E. Misc. Distresses 5 4 3 2 1 Average Pavement Grade A B C D F Pavement Notes:  Carbing Present Location (one side, both) Condition Good Wediocre Poor  Catch Basins Present Adequate Location (Horiz, Vert) Condition Good Wediocre Poor  Additional Structures Needed? Yes Drainage Notes:  Sidewalk:  Are there existing sidewalks? Yes If no, is the area a good candidate? Yes Material Asphalt Concrete Other: Condition Good Mediocre Poor	_		5	4	3	<b>3</b>	1
D. Surface Defects  E. Misc. Distresses  5 4 3 2 1  Average Pavement Grade  A B C D F  Pavement Notes:  Conty entrence half-needs mill/  Drainage:  Curbing Present  Location (one side, both)  Condition  Catch Basins Present  Adequate Location (Horiz, Vert)  Condition  Good  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor	_		5	4	3	<b>Q</b>	1
E. Misc. Distresses  Average Pavement Grade  A B C D F  Pavement Notes:  Curbing Present  Location (one side, both)  Condition  Catch Basins Present  Adequate Location (Horiz, Vert)  Condition  Good  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor			5	4	3	2	1
Average Pavement Grade  Pavement Notes:  Conly entrence half-needs millip  Drainage:  Curbing Present Location (one side, both)  Condition  Condition  Condition  Condition  Good  Mediocre  Poor  Adequate Location (Horiz, Vert)  Condition  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor			5	4		2	1
Pavement Notes:  Chy entrence half-needs milly  Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Additional Structures Needed?  Drainage Notes:  Sidewalk: Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other: Condition  Good  Mediocre  Poor			Α	В	0	D	F
Drainage: Curbing Present Location (one side, both) Condition  Catch Basins Present Adequate Location (Horiz, Vert) Condition  Good  Mediocre  Poor  Additional Structures Needed? Drainage Notes:  Sidewalk: Are there existing sidewalks? If no, is the area a good candidate?  Material  Asphalt  Concrete  Other: Condition  Good  Mediocre  Poor	_			1	. 1	`	
Curbing Present Location (one side, both) Condition Good Wediocre Poor  Catch Basins Present Adequate Location (Horiz, Vert) Condition Good Mediocre Poor  Additional Structures Needed? Ves Drainage Notes:  Sidewalk: Are there existing sidewalks? If no, is the area a good candidate? Material Asphalt Concrete Condition Good Mediocre Poor	only e	ntrer	ree	no	(11- Y	reds	Milli
Curbing Present Location (one side, both) Condition Good Wediocre Poor  Catch Basins Present Adequate Location (Horiz, Vert) Condition Good Mediocre Poor  Additional Structures Needed? Ves Drainage Notes:  Sidewalk: Are there existing sidewalks? If no, is the area a good candidate? Material Asphalt Concrete Condition Good Mediocre Poor							
Curbing Present Location (one side, both) Condition Good Wediocre Poor  Catch Basins Present Adequate Location (Horiz, Vert) Condition Good Mediocre Poor  Additional Structures Needed? Ves Drainage Notes:  Sidewalk: Are there existing sidewalks? If no, is the area a good candidate? Material Asphalt Concrete Condition Good Mediocre Poor							
Location (one side, both)  Condition  Catch Basins Present  Adequate Location (Horiz, Vert)  Condition  Good  Mediocre  Poor  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor	Drainage:						
Catch Basins Present Adequate Location (Horiz, Vert)  Condition Good Mediocre Poor  Additional Structures Needed? Poor  Additional Structures Needed? Poor  Sidewalk: Are there existing sidewalks? If no, is the area a good candidate?  Material Asphalt Concrete Condition Good Mediocre Poor	Curbing Present		Ves	ř-	No		
Catch Basins Present  Adequate Location (Horiz, Vert)  Condition  Good  Mediocre  Poor  Additional Structures Needed? Yes  Drainage Notes:  Sidewalk:  Are there existing sidewalks? Yes  If no, is the area a good candidate? Yes  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor	Location (one side, both)		4BOH	h			
Adequate Location (Horiz, Vert)  Condition  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor	Condition		Good		Medi	ocre	Poor
Adequate Location (Horiz, Vert)  Condition  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor							
Condition  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Condition  Good  Mediocre  Poor  Poor  Poor  Additional Structures Needed?  Yes  Concrete  Other:  Condition  Good  Mediocre  Poor	Catch Basins Present		YES ,	_	No		
Condition  Additional Structures Needed?  Drainage Notes:  Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Condition  Good  Mediocre  Poor  Poor  Poor  Additional Structures Needed?  Yes  Concrete  Other:  Condition  Good  Mediocre  Poor	Adequate Location (Horiz, Vert)		ye.	<u>S</u>			
Additional Structures Needed? Yes  Drainage Notes:  Sidewalk:  Are there existing sidewalks? Yes  If no, is the area a good candidate? Yes  Material Asphalt Concrete Other: Condition Good Mediocre Poor			Good		Wedi	ocre	Poor
Sidewalk:  Are there existing sidewalks? Yes  If no, is the area a good candidate? Yes  Material Asphalt Concrete Other:  Condition Good Mediocre Poor							
Sidewalk:  Are there existing sidewalks?  If no, is the area a good candidate?  Material  Asphalt  Concrete  Other:  Condition  Good  Mediocre  Poor							
Are there existing sidewalks?  If no, is the area a good candidate?  Material  Condition  Yes  Concrete  Other:  Poor							-
Are there existing sidewalks?  If no, is the area a good candidate?  Material  Condition  Yes  Concrete  Other:  Poor	-						
If no, is the area a good candidate?  Material Asphalt Concrete Other:  Condition Good Mediocre Poor	Sidewalk:				_		
Material Asphalt Concrete Other: Condition Good Mediocre Poor					MO)		
Condition Good Mediocre Poor	· · · · · · · · · · · · · · · · · · ·		e?				
Condition		•					
	Sidewalk Notes:	Joou		WEGIO	U. C	, 001	

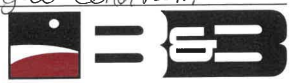


Street: Titus lave			Date: 6/3		
Street Section:		Inspecte	Inspected By:		
General Description: Road Classification	Intertown Road		ocal Road	Minor Lo	ocal Road
Length					
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor 1	.,F = Failing	/Critical	
A. Cracking	5	4	(3)	2	1
B. Patching/Potholes	5	Ø	3	2	1
C. Surface Deformation	5	4	(3)	2	1
D. Surface Defects	5	4	<b>3</b>	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes: Scc Fron	Of	titus	15	failin	9.
Drainage:					
Curbing Present	Yes	Both	No		
Location (one side, both)		RO!		_	
Condition	Goo	B	Medio	cre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	<del>Ves</del>	و.	No		
Condition	Goo	d	Medio	re	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:		evered			
or Hat	IS C	erci co			
Sidewalk:					
Are there existing sidewalks?	Yes		No		
If no, is the area a goo		(Yes)		No	
Material	Asphalt	Concrete		Other:	
Condition	Good	Mediocr	e	Poor	
Sidewalk Notes:					



Street: INaven	dr.	Date :	17/1/20
Street Section:		Inspected By:	MK
Street Section:		mopeoted = /·	
<b>General Description:</b>			
Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length			
General Gradient	Steep	Rolling	Flat
Pavement:			
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,	D = Poor 1,F = Failir	g/Critical
A. Cracking	5	4 ③	2 1
B. Patching/Potholes	5	4	2 1
C. Surface Deformation	5	4 3	① 1
D. Surface Defects	5	4 ③	2 1
E. Misc. Distresses	5	4 ③	2 1
Average Pavement Grade	Α	В	D F
Pavement Notes:	20		
Overqu	0,000	Condition	Some
Crackin	D. 0		· ·
	J		
Drainage:	_		
Curbing Present	<b>@</b>	No	
Location (one side, both)	Box	m	~
Condition	Good	Medic	ocre Poor
	_		
Catch Basins Present	Yes	No	
Adequate Location (Horiz, Vert)	- Ye	28	
Condition	Good	Medic	Poor Poor
Additional Structures Needed?	Yes	No	
Drainage Notes:	1 Cours		
gai	Drang	9/2	
Sidewalk:	_		
Are there existing sidewalks?	(Yes)	No	
If no, is the area a goo		Yes	No Other:
Material	Asphalt Good	Concrete	Poor
Condition Sidewalk Notes:	Good	1 . 1	
Bath !	Sides, go	xxx Condit	ren,
	, 0	•	25.17 TASTALVIA
			+

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



i himmi	M la		Date :	71	3/20	
Street: Whippaws	(11 4.		_	D. r.	IMA	
Street Section:			Inspected	ьу:	<b>V</b> • <b>W</b>	
General Description:					0	
Road Classification	Intertown Ro	ad 2	Major Loca	al Road	Minor Loc	al Road
Length		200	ال			
General Gradient	Steep		Kolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Mediocr	e 2,D = F	oor 1,F	= Failing/Cr	itical	
A. Cracking	5	4	4	3 (	<u> </u>	1
B. Patching/Potholes	5	4	4	3	<b>②</b>	1
C. Surface Deformation	5	4	4 (	3	2	1
D. Surface Defects	5	4	4 (	<b>3</b>	2	1
E. Misc. Distresses	5	4	4	<b>(3)</b>	2	1
Average Pavement Grade	А	. 1	В	0	D	F
Pavement Notes:	ive t	out	Sor	ne	Maje	70
Cracking	Chipp	2109	, and	no (c	12 0	r
two Do	tholes					
Drainage:						
Curbing Present		es •••••••		(a)		
Location (one side, both)		VIA				
Condition	G	ood		Mediocre		Poor
Catch Basins Present	Ø	9		No		
Adequate Location (Horiz, Vert)	_	Yes				
Condition	G	ood		Mediocre	$\geq$	Poor
Additional Structures Needed?	Y	es		MD		
Drainage Notes:						
9000						
Sidewalk:						
Are there existing sidewalks?	Y	es		(AD)		
If no, is the area a goo	od candidate?	•	Yes	•	W)	
Material	Asphalt		Concrete		Other:	
Condition	Good	ı	Mediocre		Poor	
Sidewalk Notes:						



Street: Wild Dack DV.			Date:	7/3	3/80		
Street Section:			Inspected	Ву:	MK		
General Description: Road Classification	Intertown	Road	Major Loc	cal Road	Minor Loca	al Road	
Length							
General Gradient	Steep	(	Rolling		e-li-la€		
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Medio	cre 2,0	) = Poor 1,F	= Failing/C	ritical		
A. Cracking		5	4	3	(3)	1	
B. Patching/Potholes		5	4	3	2	1	
C. Surface Deformation		5	4	3	<b>②</b>	1	
D. Surface Defects		5	4	<b>3</b>	2	1	
E. Misc. Distresses		5	4	<b>3</b>	2	1	
Average Pavement Grade		Α	В	0	D	F	
Pavement Notes:	101	Sur	face	20	fect	<b>T</b>	
and alligat	or C	1010	King.				
Drainage:							
Curbing Present		<b>@</b>		No			
Location (one side, both)		Be	AT N				
Condition		Good		Mediocre	>	Poor	
Catch Basins Present			_	No			
Adequate Location (Horiz, Vert)		40	<i>Y</i>				
Condition		Good		Mediocre	>	Poor	
Additional Structures Needed?		Yes		4			
Drainage Notes: Somo	tops	maj	y nee	9 40	be		
Sidewalk:							
Are there existing sidewalks?		Yes	_	(No			
If no, is the area a goo	d candidate	?	<b>(es)</b>		No		
Material	Asphalt		Concrete		Other:		
Condition	Good		Mediocre		Poor		
Sidewalk Notes:							



Street: Wild Duck	Dr.	Date :	7/	3/80	
Street Section:		Inspe	cted By:	MX	
General Description: Road Classification	Intertown Roa	d Major	r Local Road	Minor Lo	ocal Road
Length		Rollin	3	<b>₹</b> 55	
General Gradient	Steep	Rollin	8 >	CHAL	
Pavement:				C-Minal	
5,A = Exceptional 4,B = Good	3,C = Mediocre		1,F = Failing/	Critical	4
A. Cracking	5	4	3		1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	$\odot$	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	0	D	F
Pavement Notes:	· · · · ·	sur fac	o 20	fer	fs
Some ma	101			7 - 0	
and alligat	or Cro	XCKIN	),		
		0			
Drainage:	(Fe	<b>N</b>	No		
Curbing Present	T.	2-oth	NU		
Location (one side, both)	-	2 CN .	Mediocr		Poor
Condition	Go	od	IWEDIDCI	ع	1001
Catch Basins Present		2	No		
Adequate Location (Horiz, Vert)		(53)		_	
Condition	Go	od	<b>Mediocr</b>	<b></b>	Poor
Additional Structures Needed?	Ye	5	CAA		
Drainage Notes:	those in	now no	ood an	be	
Dialitage Notes. Somo	1002 1	TICOL IN	CO 10	.00	
T KSK I.					
Sidewalk:					
Are there existing sidewalks?	Ye:		40	No	
If no, is the area a goo	d candidate? Asphalt	(Yes) Concr	ete	Other:	
Material Condition	Good	Medic		Poor	
Sidewalk Notes:	-V	,			

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: ASMOUTE	9		Date	:(c	123 M	
Street Section:			Inspe	ected By: _	141)	
General Description:		_		I I Donale	Nainan.	Local Road
Road Classification	Intertowr	Road	Majo	r Local Road	Wilnor	LOCALNOAU
Length		- Au	1-7		EL .	
General Gradient	Steep		Rollir	g	Flat?	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medi	ocre 2	,D = Poor	1,F = Failing	g/Critical	
A. Cracking	•	5	4	3	2	1
B. Patching/Potholes		5	4	3	(2	1
C. Surface Deformation		5	4	(3)	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	С	(D)	F
Pavement Notes:	feets	Cil	ng_	Crac	Kirg	
Drainage:						
Curbing Present		Yes	1A	No		
Location (one side, both)		NI	<u> </u>			
Condition		Good		Medio	cre	Poor
Catch Basins Present		(Ves)		No		
Adequate Location (Horiz, Vert)		Ye	2			
Condition		Good		Medio	re	Poor
Additional Structures Needed? Drainage Notes:		Yes		No		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

: No, Sidewalks : Yes, good Cardidate.



Street: Beech	er Pl		Date :	7	13/20	
Street Section:			Inspected	d By:	MK	
General Description: Road Classification	Intertown F	Road, C	Major Lo	cal Road	Minor Loc	al Road
Length		180	<i>i</i>			
General Gradient	Steep		Colling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medio	cre 2,D =	Poor 1,	F = Failing/C		
A. Cracking		5	4	3	<b>②</b>	1
B. Patching/Potholes		5	4	3	<b>O</b>	1
C. Surface Deformation		5	4	3	<b></b>	1
D. Surface Defects		5	4	3	Q	1
E. Misc. Distresses		5	4	3	Q)	1
Average Pavement Grade		Α	В	С	<b>\$</b>	F
Pavement Notes; erall	POON	7 9	rade	, 5	evere	
Clacking	) bei	0) (	RITC	102.		
Drainage:	_	3				
Curbing Present		Yes _	4	No		
Location (one side, both)		1300	<u> </u>		_	
Condition		Good		Medioore		Poor
Catch Basins Present		Yes		NO		
Adequate Location (Horiz, Vert)		NIH			-	
Condition		Good		Mediocre	<u> </u>	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	(Drans	40	mey	ole)		
c: 1						
Sidewalk:		Yes	-	No		
If no, is the area a g			Yes		WO)	
Material	Asphalt		Concrete		Other:	
Condition	Good		Mediocre	<b>:</b>	Poor	
Sidewalk Notes:						



Seymour Road Report Card Date: Street: Inspected By: **Street Section: General Description:** Major Local Road Minor Local Road Intertown Road **Road Classification** Length Flat Rolling **General Gradient** Steep Pavement: 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor1,F = Failing/Critical 3 (2) 1 4 A. Cracking 1 3 5 2 B. Patching/Potholes (2) 3 5 C. Surface Deformation 5 3 2. 1 D. Surface Defects 3 23 5 E. Misc. Distresses D Α В **Average Pavement Grade Pavement Notes:** Drainage: Na Na Yes **Curbing Present** Location (one side, both) Good Mediocre Poor Condition Yes No **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Poor Good Condition **Additional Structures Needed?** Yes No **Drainage Notes:** Sidewalk:

Are there existing sidewalks?

Yes

If no, is the area a good candidate?

Yes

Other:

Material Condition Asphalt Good

Concrete Mediocre

Poor

Sidewalk Notes:

Reference for Pavement: FHWA "Distress

Identification Manual" Pub No. FHWA-RD-03-



12,	55011	PI	7100		-	1(3/2)	<u></u>
Street:	3001	, (		Date :		M	<u>V</u>
Street Section:				Inspec	cted By:	( ' )	
General Description:							
Road Classification		Intertow	n Road	Major	Local Road	Minor L	ocal Road
Length				400'			
General Gradient		Steep		Rolling	3	Flat	
Pavement:							
5,A = Exceptional	1,B = Good	3,C = Med	diocre	2,D = Poor	1,F = Failing	/Critical	
A. Cracking			5	4	3	2	1
B. Patching/Potholes	;		5	4	3	Ø	1
C. Surface Deformat	ion		5	4	3	<b>છ</b>	1
D. Surface Defects			5	4	3	2	1
E. Misc. Distresses			5	4	3	2	1
Average Pavement G	irade		Α	В	С	<b>(</b>	F
Pavement Notes:  Entrance  Typ. "D  Cracking  Drainage:	e to " Rd	Rd.	)S 000	B, C	pper	hall ns, r	najor
<b>Curbing Present</b>			Yes		(No)		
Location (one side, b	oth)			MA			
Condition			Goo	d	Medioo	re	Poor
Catch Basins Present Adequate Location (			Yes _  V	IA	<b>1</b>	_	
Condition			Goo	d	Medioo	re	Poor
Additional Structure Drainage Notes:			Yes		No		
Sidewalk:							
Are there existing sid		ما ممسطانات	Yes	Yes	Nog	<b>1</b>	
If no, is t Material	he area a go	od candida Asphalt	iter	Concr	ete	Other:	
Condition		Good		Medic		Poor	
Sidewalk Notes:							



Street: BODSIONO	2 12 72	Date :	4/27/10	5	_
Street Section: GREAT MILLI	(DAO 10	Inspected B	y: <u>7</u>	<u> </u>	į.
MOUNTAIN JOH	us roacs				
<b>General Description:</b>					
Road Classification	Intertown Road	Major Local	Road	Minor Local Road	
Length	2900'				
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D		Failing/Cri	tical	
A. Cracking	5	4 (	3	2 1	
B. Patching/Potholes	5		3 (	<u> </u>	
C. Surface Deformation	5	4	3 (	2) 1	
D. Surface Defects	5	4	3(	(2) 1	
E. Misc. Distresses	5	4 (	3)	2 1	
Average Pavement Grade	Α	В	C	<b>D</b> F	
Pavement Notes:	NEAL		5		
BAD PAVENENT ONE	ULL AT INTE	SECTION	w/ spe	SAY MILL	- 10
POTYOLES THOUGHOUS	ROAD.				
Drainage:	_				
Curbing Present	(es)		No		
Location (one side, both)	VA	24ES Sort	/		
Condition	Good		Mediocre	Poor	
Catch Basins Present	(es)		No		
Adequate Location (Horiz, Vert)		ES			
Condition	Good		Mediocre	Poor	
Additional Structures Needed?	Yes		(No)		
Drainage Notes:					



Street: Brookanie	47	Da	ate :	=130121	)
Street Section:		ln:	spected By: _	mic	
General Description:					
Road Classification	Intertown Ro	oad M	ajor Local Road	Minor Lo	cal Road
Length		2,00	0'		
General Gradient	Steep	Ro	olling	Flat	
Pavement: 5,A = Exceptional 4,B = Good	3 C - Medioc	re 2 D = Po	or 1 F = Failin	ng/Critical	
A. Cracking	5,0 - Medioci		_	2	1
	5		<u>3</u> )	2	1
B. Patching/Potholes	5		3	<u>©</u>	1
C. Surface Deformation D. Surface Defects	5		3	<b>(2</b> )	1
E. Misc. Distresses	5		(3)	2	1
	. A	_	c	(1)	F
Average Pavement Grade		, σ	. %		
Pavement Notes:	ce Co	FORMO	TRS ON	od bac	)
Drainage:					
Curbing Present	C	'es	No		
Location (one side, both)	<del>,</del>	DOIL	-		_
Condition	C	Good	Medic	ocre	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	<u> </u>	Her B	No		
Condition	(	Good	Medic	ocre	Poor
Additional Structures Needed?	Y	'es	(No)		
Drainage Notes:	Dai	naige			
Sidewalk:  Are there existing sidewalks?	Y	'es	<b>(10</b> )		
If no, is the area a go	ood candidate?	Ye		No	
Material	Asphalt		oncrete	Other:	
Condition Sidewalk Notes:	Good	М	ediocre	Poor	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Purgeul	Ct.	-	Date:	(0)	29/20	
Street Section:			Inspected	l By:	MK	
			·			
General Description:						
Road Classification	Intertown		Major Lo	cal Road	Minor Lo	cal Road
Length		996				
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medi	ocre 2,D =	Poor 1,l	F = Failing/	'Critical	
A. Cracking		5	4	3	0	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	0	1
E. Misc. Distresses		5	4	3	(2)	1
Average Pavement Grade		Α	В	С	D	F
Pavement Motes:	6.	1,		C /	0.0	
4110000		ickin	9,	Surt	ace	
defects m	वा श	read	Arp.			
	U					
Drainage:		Vos		No		
Curbing Present		Yes W/A-		CNO		
Location (one side, both)				Medioci	-	Poor
Condition		Good		Medioci	e	FOOI
Catch Basins Present	(	₹ <b>6</b>	7.4	No		
Adequate Location (Horiz, Vert)		$\mathcal{L}$	0/1	1 cey b	2	_
Condition		Good		Medioc	re	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	na	Sket	h	in E	Donale	
Pro.		DERM			ACC	
-						
Sidewalk:		V		(No		
Are there existing sidewalks?  If no, is the area a good	nd candidat	Yes 2	Yes	W.	(II)	
Material	Asphalt	c:	Concrete		Other:	
Condition	Good		Mediocre	<b>:</b>	Poor	
Sidewalk Notes:						

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Castle 5	t		Date :	$\overline{}$ 7	13/20	
Street Section:			Inspecte	d Bv:	WK	
Street Section.				-		
General Description:						
Road Classification	Intertown	Road	Major Lo	ocal Road	Minor Loc	al Road
Length		9001				
General Gradient	Steep	(	Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	cre 2,D =	Poor 1	,F = Failing/C	ritical	
A. Cracking		5	4	3	<b>②</b>	1
B. Patching/Potholes		5	4	3	<b>②</b>	1
C. Surface Deformation		5	4	3	<b>②</b>	1
D. Surface Defects		5	4	3	2)	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	С	<b>(1)</b>	F
Pavement Notes:	Pour	gra	de.			
Drainage:						
Curbing Present		Yes	^			
Location (one side, both)		1014	1			
Condition		Good		Mediocre		Poor
Catch Basins Present Adequate Location (Horiz, Vert)		Yes NIA	+	<b>®</b>		
Condition		Good		Mediocre		Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	to R	lder	+	tre.		
Sidewalk:						
Are there existing sidewalks?		Yes		(MO)	_	
If no, is the area a goo	od candidate	?	Yes		<b>@</b>	
Material	Asphalt		Concrete		Other:	
Condition	Good		Mediocr	e	Poor	
Sidewalk Notes:						



Street: Cemetar	ru Rd.	Date :	(	01241	90
Street Section:		_	cted By:	m	<
Street Section.	- 0	тореч			
<b>General Description:</b>					
Road Classification	Intertown Road		Local Road	Minor L	ocal Road
Length	_ 34	00,			
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	4	3	0	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	<b>②</b>	1
D. Surface Defects	5	4	3	<b>②</b>	1
E. Misc. Distresses	5	4	(3)	2	1
Average Pavement Grade	Α	В	c	<b>(</b>	F
Pavement Notes:  Major Surf  Cracking	Face def	orman a hout	tion,	and	
Drainage:	C	)			
Curbing Present	Yes		(Na		
Location (one side, both)		MA			
Condition	Good	<u> </u>	Medioc	re	Poor
Condition	0000	•			
Catch Basins Present	Yes		Ø		
Adequate Location (Horiz, Vert)	N	AIG			
Condition	Good	1	Medioc	re	Poor
Additional Structures Needed?	(Yes)	•	No		
Drainage Notes:	Curtine	anà		tch 1	Basin.
10000	Con One				
Sidewalk:  Are there existing sidewalks?	Yes	-0	No		
Are there existing sidewalks?  If no, is the area a go		Yes	مون	<b>4</b>	
Material	Asphalt	Concr	ete	Other:	
Condition	Good	Medic	ocre	Poor	
Sidewalk Notes:					
NIA				THE PARTY OF	
				The same of	- 12 O



Street: (Inton	Road		Date :	7	11/20	
Street Section:			- Inspecte	ed By:	M	K
General Description: Road Classification Length	Intertown	Road	Major L	ocal Road	Minor L	ocal Road
General Gradient	Steep		Rolling		Flat	
Pavement: 5,A = Exceptional 4,B = Good	3,C = Medio	ocre	2,D = Poor 1	.,F = Failing	/Critical	
A. Cracking	·	5	4	3	<b>3</b>	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	<b>②</b>	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	3	<b>Q</b>	1
Average Pavement Grade		Α	В	С	<b>(</b> )	F
Pavement Notes:	Doo	1	road	Cor	nditi	0//
Drainage:						
Curbing Present Location (one side, both)		Yes	NIC	₩	_	
Condition		Good		Medioc	re	Poor
Catch Basins Present Adequate Location (Horiz, Vert	)	Yes	JIA	(No		
Condition	,	Good		Medioc	re	Poor
Additional Structures Needed?  Drainage Notes:		Yes		No		
Sidewalk: Are there existing sidewalks? If no, is the area a g	ood candidate	Yes e?	Yes	(No)	No	
Material	Asphalt		Concret		Other:	
Condition Sidewalk Notes:	Good		Medioci	re	Poor	

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Dewolf St			Date	:	6/30/20		
Street Section:				Inspected By:		MIK	
General Description:	1	Daad	l Maio	r Local Boad	Minor L	ocal Road	
Road Classification	Intertown	коаа		r Local Road	WIIIOI LO	ocal Noau	
Length			D. Illia	_	(Flat)		
General Gradient	Steep		Rollin	g	(Flat		
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Medi	ocre	2,D = Poor	1,F = Failing	/Critical		
A. Cracking		5	4	3	(Z)	1	
B. Patching/Potholes		5	4	3	2	1	
C. Surface Deformation		5	4	3	(2)	1	
D. Surface Defects		5	4	3	(2)	1	
E. Misc. Distresses		5	4	3	(2)	1	
Average Pavement Grade		Α	В	С	(D)	F	
Pavement Notes:	- 11	ì	4	Com di	Lin		
OVE	aall	¥	000	Congl	TION,		
narrow							
Drainage:							
Curbing Present		Yes		No			
Location (one side, both)			MIA				
Condition		Goo	d	Medioc	re	Poor	
Catch Basins Present		Yes		No			
Adequate Location (Horiz, Vert	)		NIA		_		
Condition		Goo	d	Medioc	re	Poor	
Additional Structures Needed?		Yes		No			
Drainage Notes:							
Sidewalk: Are there existing sidewalks?		Yes		10			
If no, is the area a g	ood candidate		Yes	- 4.7/	No		
Material	Asphalt		Concr	ete	Other:		
Condition	Good		Medi	ocre	Poor		
Sidewalk Notes:							



Street: Emery	St		Date :		13/2	0
Street Section:			Inspec	ted By:	MK	
General Description:						<u> </u>
Road Classification	Intertown	Road	Major	Local Road	Minor Lo	ocal Road
Length		1.10				
General Gradient	Steep	•	Rolling	3)	Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	ocre 2,D	= Poor	1,F = Failing/		
A. Cracking		5	4	3	<b>7</b>	1
B. Patching/Potholes		5	4	3	<b>Ø</b>	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	<b>(</b>	1
E. Misc. Distresses		5	4	3	2	1
Average Pavement Grade		Α	В	С	6	F
Pavement Notes:  OVERALL: No	arro u	Pe	or	Cond	bition	
Drainage:		_				
Curbing Present	(	Ve)	~ `	No		
Location (one side, both)		O US	- <u>Si</u>	de	_	
Condition		Good		Mediocr	е	Poor
Catch Basins Present Adequate Location (Horiz, Vert	:)	Yes NIA		<b>(10)</b>	_	
Condition	•	Good		Mediocre	e	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	, neu	υ (	w	b5.		-
Sidewalk:						
Are there existing sidewalks?		Yes		40	<b>~</b>	
If no, is the area a g		e?	Yes		(B)	
Material	Asphalt		Concre Medio		Other: Poor	
Condition Sidewalk Notes:	Good		ivieulo	CI E	FUUI	



<u>3e</u>	yiiioui kou	iu nepoi	t Curu		
Street: GMOVE	SI	Date :	<b>3</b>	713/20	)
Street Section:		Inspec	ted By:	M	<u> </u>
General Description:					
Road Classification	Intertown Road	Maior	Local Road	Minor	Local Road
Length	-	(au)			
General Gradient	Steep	Rólling	3	Flat	
Pavement:	3.C. Madiana	2,D = Poor	1 E = Eailin	a/Critical	
5,A = Exceptional 4,B = Good					1
A. Cracking	5	4	3	@	
B. Patching/Potholes	5	4	3	2	<b>(1)</b>
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	<b>9</b>	1
E. Misc. Distresses	5	4	3	<u> </u>	1
Average Pavement Grade	A	В	С	0	F
Pavement Notes:	awful	Cor	ditio	010	
Drainage:	Yes		(No		
Curbing Present	res	NA	740		
Location (one side, both)		O/V	NA - dia		Door
Condition	Goo	d	Medio	cre	Poor
Catch Basins Present	Yes		<b>6</b>		
Adequate Location (Horiz, Vert)		J/4		_	
Condition	Goo	d	Medio	cre	Poor
Additional Structures Needed?	Yes		No		
Drainage Notes:					
Sidewalk:					
Are there existing sidewalks?	Yes		<b>®</b>		
If no, is the area a go	od candidate?	Yes		(MB)	

Material Condition Asphalt Good

Concrete Mediocre Other: Poor

**Sidewalk Notes:** 





Street: Haddad Rd	Date: 4/29/16				
Street Section: East of Silvern	ine.	Inspe	cted By:	MKF	
General Description:					
	vn Road	Major	Local Road	Minor I	Local Road
Length	3,5001				
General Gradient Steep		Rollin	) B	Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3,C = Me	diocre 2,I	) = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	2	1
B. Patching/Potholes	5	4	3	<b>2</b>	1
C. Surface Deformation	5	4	3	Ø	1
D. Surface Defects	5	4	3	3	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	С	<b>(D)</b>	F
Pavement Notes:					
heaving + surface def	ermation	n			
Drainage:					
Curbing Present	Yes		NO		
Location (one side, both)					
Condition	Good		Medio	cre	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031

Good

Yes

Condition

**Drainage Notes:** 

Additional Structures Needed?



Mediocre

Poor

Street:	<	Date :		60000	)
Street Section:		=	ted By:	9/1/	
-					
General Description:				C	
Road Classification	Intertown Road	Major	Local Road	Minor L	ocal Road
Length	-	7.00			nel .
General Gradient	Steep	Rolling	5	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	(2)	1
B. Patching/Potholes	5	4	3	(2)	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	$(\overline{2})$	1
E. Misc. Distresses	5	4	3	(2)	1
Average Pavement Grade	Α	В	С	(D)	F
Pavement Notes:	Crackin	g ar	2 2	eform	ortich.
Drainage: Curbing Present Location (one side, both) Condition	Good		No C ♂ € Medio	cre &	Poor
Catch Basins Present	Yes		No		
Adequate Location (Horiz, Vert)	_ F	00			
Condition	Good	d	Medio	cre®	Poor
Additional Structures Needed? Drainage Notes:	Yes	anayor	No	Furtra	equired?
Sidewalk:					
Are there existing sidewalks?	Yes	(40)	(No)	8.I -	
If no, is the area a go		Yes	ote.	No Other:	
Material Condition	Asphalt Good	Medio		Poor	
Sidewalk Notes:			-		

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Seymour Road Report Card Street: Inspected By: **Street Section: General Description:** Minor Local Boad Major Local Road Intertown Road **Road Classification** 00 Length Rolling Flat **General Gradient** Steep Pavement: 3,C = Mediocre 2,D = Poor1,F = Failing/Critical 5,A = Exceptional 4,B = Good 9 3 1 5 4 A. Cracking 3 1 5 4 B. Patching/Potholes 0 1 5 3 C. Surface Deformation 5 (3) 2 1 D. Surface Defects 5 E. Misc. Distresses **Average Pavement Grade** Pavement Notes: Load Drainage: No **Curbing Present** Location (one side, both) Good Mediocre Poor Condition Yes **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Poor Good Condition No Additional Structures Needed? **Drainage Notes** urner 10 Sidewalk: (NO) Are there existing sidewalks? Yes (NO) Yes If no, is the area a good candidate? Other: **Asphalt** Concrete Material Good

Condition

Mediocre

**Poor** 

Sidewalk Notes:

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Se Se	ymour	Road R	eport C	ard	C 10	1.
Street: Hillside	Ten	ace	Date :		6/20	1/20
Street Section:			Inspected	Ву:	mK	
General Description:		. Dood	Majortos	al Boad	Minor Loc	al Road
Road Classification	Intertowr	550	Major Loc	ai Noau	IVALIOI LOC	ai Noau
Length	(60)	000	Dallina		Flat	
General Gradient	Steep		Rolling		riat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Med	iocre 2,D =	Poor 1,F	= Failing/C		
A. Cracking		5	4	3	<b>(2)</b>	1
B. Patching/Potholes		5	4	3	2	0
C. Surface Deformation		5	4	3	0	1
D. Surface Defects		5	4	3	<b>2</b>	1
E. Misc. Distresses		5	4	3	Ø	1
Average Pavement Grade		Α	В	С	<b>O</b>	F
Pavement Notes: QWFul	ondition	,2 NC	need	2 01	rainas	e,
Marrow.						
Drainage:						
Curbing Present		Yes		<b>@</b>		
Location (one side, both)		_PI	A		=	
Condition		Good		Mediocre		Poor
Catch Basins Present		Yes		<b>@</b>		
Adequate Location (Horiz, Vert)		NIA			+:	
Condition		Good		Mediocre	!	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	16692	000	arnac	ye, (	Cur 61	ريم
Sidewalk:						
Are there existing sidewalks?		Yes		<b>®</b>		
If no, is the area a go		te?	Yes		<b>W</b>	
Material	Asphalt		Concrete		Other:	
Condition	Good		Mediocre		Poor	
Sidewalk Notes:						

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Seymour Road Report Card Street: Inspected By: Street Section: **General Description:** Minor Local Road Major Local Road Intertown Road **Road Classification** Length Rolling Flat **General Gradient** Steep Pavement: 1,F = Failing/Critical 3,C = Mediocre 2,D = Poor 5,A = Exceptional 4,B = Good 3 1 5 A. Cracking 1 5 4 3 B. Patching/Potholes 3 1 5 C. Surface Deformation 5 3 1 D. Surface Defects 3 1 5 E. Misc. Distresses C **Average Pavement Grade Pavement Notes**: Drainage: (ND) Yes **Curbing Present** NIA Location (one side, both) Good Mediocre Poor Condition N Yes **Catch Basins Present** Adequate Location (Horiz, Vert) Mediocre Poor Good Condition No **Additional Structures Needed?** Yes **Drainage Notes:** Curbing lor

Sidewalk:

Are there existing sidewalks?

Yes

**@** 

If no, is the area a good candidate?

Yes

(D)

Material

Asphalt

Concrete

Other:

Condition

Good

Mediocre

Poor

**Sidewalk Notes:** 



Street: Juli Ko	J. #1		Date :	(0)	24/2	0
Street Section:			Inspected	By:	MR	
General Description: Road Classification Length	ntertown	Road	Major Lo	cal Road	Minor Lo	cal Road
General Gradient	Steep		Rolling		Flat	
7.19(1)	1	5 5 5 5 5 A	4 4 4 4 4 B	F = Failing/C	ritical  2  2  2  2  1  1  1  1  1  1  1  1  1	1 1 1 1 F
Drainage:		,				
Curbing Present Location (one side, both)		Yes N/f	}	<b>A</b>		
Condition		Good		Mediocre		Poor
Catch Basins Present Adequate Location (Horiz, Vert)		Yes	-	<b>~</b>		
Condition Additional Structures Needed? Drainage Notes:		Good Yes	2	Mediocre		Poor
Sidewalk: Are there existing sidewalks? If no, is the area a go		Yes ?	Yes	<b>3</b> 70	<b>@</b>	
Material Condition	Asphalt Good		Concrete Mediocre	,	Other: Poor	
Condition Sidewalk Notes:	Good		MEDIOCIE		1001	



Street: Hull Rd		Date :	7/3/20	_
Street Section:		Inspected By:	mk	e.
General Description: Road Classification Length	Intertown Road	Major Local Road	Minor Local Road	ť
General Gradient	Steep	Kolling	Flat	
Pavement:	3,C = Mediocre 2,D 5		ng/Critical ① 1 ② 1	
C. Surface Deformation	5	4 3		
D. Surface Defects	5	4 3	② 1	
E. Misc. Distresses	5	4 Ø	2 1	
Average Pavement Grade	Α	ВС		
Pavement Notes: ON EYALL Severe fe  Throught	Kay raa	d, too recens major	rany gier defer perholes	maties along
Curbing Present	<u></u>	IA No		
Location (one side, both)	Bol	7		
Condition	Good	Wedi	pere Poor	
Catch Basins Present Adequate Location (Horiz, Vert)	Ver Ye	No No	_	
Condition	Good	Medi	ocre Poor	
Additional Structures Needed?	Yes			
Drainage Notes:	ar (Kon	1		
		1		-
Sidewalk:  Are there existing sidewalks?  If no, is the area a goo  Material	Yes d candidate? Asphalt Good	Yes Concrete Mediocre	Other:	
Condition Sidewalk Notes:	Good	MEGIOCIE	1 001	
				<u> </u>

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



Street: Kulas Terrace			Date:	8/13	/2020	
Street Section:			Inspecte	ed By: <u>/</u>	im	
0 10 101						
General Description:	luda mbassim [	2004	Majort	ocal Boad	Minor Lo	cal Road
Road Classification	Intertown F	Koad	iviajor L	ocal Road	WIIIOI LO	cai Noau
Length			D 111		Flat	
General Gradient	Steep		Rolling		Flat	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medio	cre 2,D =	Poor 1	L,F = Failing,	/Critical	
A. Cracking		5	4	3	2	1
B. Patching/Potholes		5	4	3	2	1
C. Surface Deformation		5	4	3	2	1
D. Surface Defects		5	4	3	2	1
E. Misc. Distresses		5	4	(3)	2	1
Average Pavement Grade		Α	В	С	<b>(D)</b>	F
Pavement Notes:					220	
higher "D" grade	Some	major	202	Pace de	Grma tron	2
		0				
Drainage:						
Curbing Present	(	Ves		No		
Location (one side, both)		come,	one			
Condition		Good		Medioc	re \	Poor
Condition		0000				
Catch Basins Present	<	Yes		No		
Adequate Location (Horiz, Vert)		yes				
Condition		Good		Medioc	re	Poor
Additional Structures Needed?		Yes		No		
Drainage Notes:	1					
Tops need to be	resct					
Sidewalk:						
Are there existing sidewalks?	ad oondidato'	Yes	Yes	No	No	
If no, is the area a good Material	Asphalt	ſ	Concret	e	Other:	
Condition	Good		Medioci		Poor	
Sidewalk Notes:						



~ =	Cylliour III	Jud Hope.		
Street: Scr	Pr.	Date	:(0	109/00
Street Section:		Inspe	ected By:	1918
General Description:				
Road Classification	Intertown Ro	ad Majo	r Local Road	Minor Local Road
Length		550	)(	
General Gradient	Steep	Rollin	1g)	Flat
Pavement:				
5,A = Exceptional 4,B = Good	d 3,C = Medioci	e 2,D = Poor	1,F = Failing/0	Critical
A. Cracking	5	4	3	2 1
B. Patching/Potholes	5	4	3	2 1
C. Surface Deformation	5	4	3	2 1
D. Surface Defects	5	4	3	2 ) 1
E. Misc. Distresses	5	4	3	2/ 1
Average Pavement Grade	A	В	С	D F
Pavement Notes:	or he	ONING	, All	igator
Crocking	, Surf	CHE	OFFEC	#S
Drainage:				
Curbing Present	Υ	es	NO	
Location (one side, both)	-	N/I		=
Condition	G	ood	Mediocre	e Poor
Catch Basins Present	<b>₹</b>	es)	No	
Adequate Location (Horiz, Ver		Yes		-
Condition	@	ood	Mediocre	e Poor
Additional Structures Needed	? Y	es	NO	
Drainage Notes:	oce			
Sidewalk:				
Are there existing sidewalks?		es	NO	
If no, is the area a	_	Yes		Othori
Material	Asphalt Good	Conc Medi		Other: Poor
Condition Sidewalk Notes:	GOOG	ivicui	ioci e	. 001

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street:	Dersh	ing A	ve 7	24 Date:	6/=	30/20 MK	
Street Section:		0		Inspecte	d Bv.	MK	
Street Section:				mspecte	u by		
<b>General Description</b>	<u>:</u> ,						
<b>Road Classification</b>	(	Intertown	Road	Major Lo	cal Road	Minor Loc	al Road
Length			مرح ا				
General Gradient		Steep		Rolling		Flat	
Pavement:							
5,A = Exceptional	4,B = Good	3,C = Medio	cre 2,D =	Poor 1	F = Failing/Cr	ritical	
A. Cracking	•		5	4	3	2/	1
B. Patching/Pothole	S		5	4	3	2	1
C. Surface Deformat			5	4	3	2	1
D. Surface Defects			5	4	3	2	1
E. Misc. Distresses			5	4	3	2	1
Average Pavement	Grade		Α	В	С	9	F
Pavement Notes:	0.0		11	_	10-		tomatics
,	Majer	CIC	ack!	3	1190	010	
Drainage:			Vas		M		
Curbing Present			Yes	A	140		
Location (one side, l	botn)		Cond	177	Madiagra		Poor
Condition			Good		Mediocre		P001
Catala Davina Dunan	_		Øsa.		No		
Catch Basins Presen		I	yes	-	140		
Adequate Location (	(Horiz, Vert)		Good		Mediocre		Poor
Condition	Chabadad?		Yes		(No)		1 001
Additional Structure Drainage Notes:	es Needed r		162		Civa		
Dramage Notes.	CKON	Dro	11/ 99	2			
	U						
Sidewalk:							
Are there existing si	dewalks?		Yes		1		
_	the area a goo		?	Yes		NO NO	
Material		Asphalt		Concrete		Other:	
Condition		Good		Mediocr	e	Poor	
Sidewalk Notes:							

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: CINCOV	) St	Da	te :	6/30	06/0
Street Section:		 Ins	pected By:	me	
		<del></del>			
General Description:				67	· Pi
Road Classification	Intertown Ro	oad Ma	jor Local Road	Minor L	ocal Road
Length		190			
General Gradient	Steep	Ro	lling	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Medioci	re 2,D = Poo	or 1,F = Failing		
A. Cracking	5	4	3	G	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	0	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	A	В	С	(D)	F
Pavement Notes:	ſ	Ant-			L
	-ace	1 7	motion	Chr	9
Clacking .	Throw	hour			
Dusinaga	,	-			
Drainage:	<b>A</b>	es es	No		
Curbing Present	C	ONQ 5	5,12		
Location (one side, both)	-	Good	Medio		(oor)
Condition		300u	Medio	16	(00)
Catch Basins Present	(Y	<u>e</u>	No		
Adequate Location (Horiz, Vert)	_	405		_	
Condition	C	Good	Medio	cre	(Roor)
Additional Structures Needed?	Y	'es	(No)		
Drainage Notes:	c true	1.00			
2001	21100	Jul 6 2	b*		
Sidewalk:	•		No.		
Are there existing sidewalks?		es (Ye		No	
If no, is the area a go Material	Asphalt		ncrete	Other:	
Condition	Good		ediocre	Poor	
Sidewalk Notes:					

Reference for Pavement: FHWA "Distress Identification Manual" Pub No. FHWA-RD-03-031



ENGINEERING

Street: Saugu	rete.	La	Date:		6/29	06
Street Section:			Inspec	ted By:	1/1	R
General Description:						
Road Classification	Intertown	Road	Major	Local Road	Minor Lo	ocal Road
Length			550			
General Gradient	Steep		Rolling		Flat	
Davisante						
Pavement:	l 2C-Modi	ocro	2,D = Poor	1 E – Eailin	a/Critical	
5,A = Exceptional 4,B = Good	d 3,C = Medi	5	2,D = P001 4	3)	2	1
A. Cracking			4	3	٥	1
B. Patching/Potholes		5	•		(2)	1
C. Surface Deformation		5	4	3		
D. Surface Defects		5	4	3	3	1
E. Misc. Distresses		5	4	(3)	2 D	1
Average Pavement Grade		Α	В	С	(D)	F
Pavement Notes:	or C	Ja.	ckin	9, 5	Some	heavin
CIOURO	pate	NEZ	5. 0			
Drainage:						
Curbing Present		Yes	140	No		
Location (one side, both)		50	001			
Condition		Good		Medic	ocre	Poor
Catch Basins Present	C	Yes	) _	No		
Adequate Location (Horiz, Vert	t)	7	58			
Condition		Good		Medic	ocre	Poor
Additional Structures Needed?	)	Yes		CNO		
Drainage Notes:	low	( )	amou	40		
- Gre	000	10 1	1			
Sidewalk:						
Are there existing sidewalks?		Yes		(No)		
If no, is the area a	good candidate		Yes		No	
Material	Asphalt		Concre		Other:	
Condition	Good		Medio	cre	Poor	
Sidewalk Notes:						



Street: Seymon	Ave	Date:	(0	12416	<del>}</del>
Street Section:		 Inspect	ed By:	MIK	
		•	,		
General Description:					
Road Classification	Intertown Road	Major L	ocal Road	Minor Lo	cal Road
Length	-	200			
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing,	/Critical	
A. Cracking	5	4	3	1	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	0	1
D. Surface Defects	5	4	3		1
E. Misc. Distresses	5	4	3	<b>6</b>	1
Average Pavement Grade	А	В	С	1	F
Pavement, Notes:	021	00.00		00001/	. 10
Major Du	doling,	Marc	DY CI	rceck	1119
Major Su	rfacté	Det.	es mo	eticn	
Drainaga					
<u>Drainage:</u> Curbing Present	Yes		No		
	163	JIA	110		
Location (one side, both)	Good	4	Medioc	re	Poor
Condition	3000	J	Wicaloc		
Catch Basins Present	Ves	)	No		
Adequate Location (Horiz, Vert)		Pes			
Condition	Good	1	Medioc	re	Poor
Additional Structures Needed?	Yes	•	No		
Drainage Notes:	الملك			) 00	1
POOL	drair	1992	ans		yor
pudding.					
Sidewalk:					
Are there existing sidewalks?	Yes		No		
If no, is the area a goo	d candidate?	Yes		1	
Material	Asphalt	Concre		Other:	
Condition	Good	Medioo	re	Poor	
Sidewalk Notes:					



Street: Short	St		Date	:	0/30/	00
Street Section:			Inspe	cted By:	M	
General Description: Road Classification	Intertown	Road	Majo	r Local Road	Minor L	ocal Road
Length	-	300				
General Gradient	Steep		Rollin	g	Clab	
Pavement:						
5,A = Exceptional 4,B = Good	3,C = Medic	ocre 2,0	) = Poor	1,F = Failin	g/Critical	
A. Cracking		5	4	3	<b>②</b>	1
B. Patching/Potholes		5	4	3	(2)	1
C. Surface Deformation		5	4	3	2)	1
D. Surface Defects		5	4	3	(2)	1
E. Misc. Distresses		5	4	(3)	2	1
Average Pavement Grade		Α	В	С	(D)	F
Pavement Notes:	arrow	po	or	Cord	tion	5.
Loog.						
Drainage:				_		
Curbing Present		Yes		(No		
Location (one side, both)		NI	4			
Condition		Good		Medio	cre	Poor
Catch Basins Present Adequate Location (Horiz, Vert	e)	Yes	4	No		
Condition	-1	Good		Medio	cre	Poor
Additional Structures Needed?  Drainage Notes:	,	Yes		No		
Cidall.						
Sidewalk:  Are there existing sidewalks?		Yes		CNO		
If no, is the area a	good candidate		Yes	- <del> </del>	No	
Material	Asphalt		Conci	rete	Other:	
Condition	Good		Medi	ocre	Poor	
Sidowalk Notes						



5 m 7 87				Data		0/20/2	0
Street:	1			Date:		mr.	
Street Section:			-	Inspect	tea By:	211	
General Description:							
Road Classification	Intertown	Road	200	Major	Local Road	Minor Lo	cal Road
Length		10	2				
General Gradient	Steep		<	Rolling	)	Flat	
Pavement:							
5,A = Exceptional 4,B = Good	3,C = Medic	ocre	2,D =	Poor	1,F = Failin	g/Critical	
A. Cracking		5		4	3	2	1
B. Patching/Potholes		5		4	3	2	1
C. Surface Deformation		5		4	3	(2)	1
D. Surface Defects		5		4	3	2	1
E. Misc. Distresses		5		4	3	(2-	1
Average Pavement Grade		Α		В	С	(D.)	F
Pavement Notes:	C. L.	100	, ,	70E	2000	all tare	
Maior	SUITE		T	CICI	OCHO		Dr. 10.
TOUGHT	CINO		-		10		009
Drainage:							
Curbing Present		Yes			NO		
Location (one side, both)				N	IA		
Condition		Goo	d		Medic	ocre	Poor
Catch Basins Present		XES			No		
Adequate Location (Horiz, Vert)			Ye	5			
Condition		Goo	d		Medic	ocre)	Poor
Additional Structures Needed?		Yes	<del>-</del>		(No)		
Drainage Notes:							
1 200	1Ag 15	550	167		Wat	er 4	
310910	1.34						
Sidewalk:							
Are there existing sidewalks?		Yes		7	(No	Al -	
If no, is the area a go		11		Ƴes Concre	to.	No Other:	
Material Condition	Asphalt Good			Medio		Poor	
Sidewalk Notes:	G000					. ••.	



Street: Street Section:	mR8	Date:	Bv:	1241	20
	<del></del>	mopeated	<i>-</i> ,	•	
General Description:  Road Classification Intertown  Length	Road   k	Major Loc	al Road	Minor Loca	al Road
General Gradient Steep		Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good 3,C = Medio	cre 2,D =	Poor 1,F	= Failing/Cr	itical	
A. Cracking	5	4	3	<b>Ø</b>	1
B. Patching/Potholes	5	4	3	<b>Ø</b>	1
C. Surface Deformation	5	4	3	<b>Ø</b>	1
D. Surface Defects	5	4	3	<b>②</b>	1
E. Misc. Distresses	5	4	3	<b>②</b>	1
Average Pavement Grade	Α	В	С	6	F
Pavement Notes:  Narow, Major  Potholes.	def	orm(	enoita	s, Cri	acking,
Drainage:					
Curbing Present	Yes		(ND)		
Location (one side, both)	MIM				
Condition	Good		Mediocre		Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Yes NIA	r	<b>®</b>		
Condition	Good		Mediocre		Poor
Additional Structures Needed? Drainage Notes:	(es)		No		<del></del> ;
Sidewalk: Are there existing sidewalks?	Yes		(No)	_	
If no, is the area a good candidate	?	Yes		<b>1</b>	
Material Asphalt		Concrete		Other:	
Condition Good Sidewalk Notes:		Mediocre		Poor	



S	100	Prock	RA	Date :	(0/24	120	
Street:	uu	CICCI		Inspecte	nd Bv:	MK	
Street Section:				mspecte	ей Бу	7 - 17 -	
<b>General Description:</b>							
<b>Road Classification</b>		Intertown	Bøad	Major L	ocal Road	Minor Loc	al Road
Length			20	00,			
General Gradient		Steep		Rolling	ł	Flat	
Pavement:							
5,A = Exceptional	I,B = Good	3,C = Medic	cre 2,D	= Poor 1	L,F = Failing/C	_	
A. Cracking			5	4	3	<b>②</b>	1
B. Patching/Potholes	;		5	4	3	2	1
C. Surface Deformati	on		5	4	3	2	1
D. Surface Defects			5	4	3	2	1
E. Misc. Distresses			5	4	3	<b>ග</b>	1
Average Pavement G	irade		Α	В	С	Ø	F
Pavement Notes:	end	IJ	"D".				
Drainage:							
Curbing Present			Y98 D=	46	No		
Location (one side, b	oth)			in			_
Condition			Good		Mediocre	)	Poor
Catch Basins Present	:	(	<b>™</b> )_ \		No		
Adequate Location (	Horiz, Vert)		<u>yei</u>				
Condition			Good		Mediocre	<b>&gt;</b>	Poor
Additional Structures	s Needed?		Yes				
Drainage Notes:	AIU						
Sidewalk:							
Are there existing sid			Yes		No	No	
	ne area a god	od candidate Asphalt	er	(Yes) Concret	<b>e</b>	No Other:	
Material Condition		Good		Medioc		Poor	
Sidewalk Notes:		<del>-</del>					



Street: Wolnut S	+ ex+	Date :		6/30	90
Street Section:		Inspec	cted By:	MK	
General Description: Road Classification	Intertown Road		Local Road	(Minor Lo	ocal Road)
Length	1	1501			
General Gradient	Steep	Rollin	g	Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing	g/Critical	
A. Cracking	5	4	3	(2)	1
B. Patching/Potholes	5	4	3	(2)	1
C. Surface Deformation	5	4	3	(3)	1
D. Surface Defects	5	4	3	(2)	1
E. Misc. Distresses	5	4	3	(2)	1
Average Pavement Grade	Α	В	С	(D)	F
Pavement Notes:	atches,	Filler	95,	majo	-
Drainage:					
Curbing Present	Yes		No		
Location (one side, both)	_				
Condition	God	od	Medio	crè	Poor
Catch Basins Present Adequate Location (Horiz, Vert)	Ves	100 H	No	d (a	J.
Condition	God	od	Medio	cre )	Poor
Additional Structures Needed? Drainage Notes:	Yes		No		
Sidewalk: Are there existing sidewalks? If no, is the area a goo	Yes	Yes	No	No	
Material	Asphalt	Concr		Other:	
Condition	Good	Medic	ocre	Poor	
Sidewalk Notes:					



Street: W. CHUNCH ST.  Street Section: VEST ST T.  (ENTINE)	Date: _ Inspected	S/ro	1,6		
General Description:					
Road Classification	Intertown Road	Major Loc	cal Road	Minor Loca	II Road
Length	2400				
General Gradient	Steep	Rolling		Flat	
Pavement:					
5,A = Exceptional 4,B = Good	3,C = Mediocre 2,D =	Poor 1,F	= Failing/Cr	ritical	
A. Cracking	5	4	3	<b>②</b>	1
B. Patching/Potholes	5	4	3	2	1
C. Surface Deformation	5	4	3	2	1
D. Surface Defects	5	4	3	2	1
E. Misc. Distresses	5	4	3	2	1
Average Pavement Grade	Α	В	С	0	F
Pavement Notes:					
MAN ROAD REP	NE ALLING	NEERS	BEGAL	01416	
Drainage:	_				
Curbing Present	Yes		No		
Location (one side, both)	VAR	185		ë	
Condition	Good		Mediocle		Poor
Catch Basins Present Adequate Location (Horiz, Vert)	CO NECO	10 BB 1	No LESET VI	SATICAL	<b>Y</b>
Condition	Good		Mediocre		Poor
Additional Structures Needed? Drainage Notes:	Yes		(N)		

