

TOWN OF SEYMOUR
ROADWAY CONDITIONS
&
RECOMMENDATIONS REPORT

October 26, 2016
Revised August 14, 2020

Prepared for:
The Town of Seymour
Seymour, Connecticut

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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 Grade	Quantity	Length (feet)	Length (miles)	2020 Length (%)	2016 Length (%)
A	93	124,465	23.6	28.6	14.6
B	101	138,310	26.2	31.8	27.7
C	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 Grade	Quantity	Length (feet)	Length (miles)	2020 Length (%)	2016 Length (%)
Good	156	192,780	36.5	44.3	43.4
Mediocre	91	182,830	34.6	42.0	36.4
Poor	28	24,455	4.6	5.6	11.1
N/A	59	35,535	6.7	8.1	9.1

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.

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

Figure 1

Recommended Roadway Replacement and Drainage Improvement Schedule

Date: 8/13/2019

Year	Priority #	Road Name	Road Section	Grade	Drainage Improvements (Y/N)	Sidewalks	Length (LF)	\$/LF	Cost (\$1,000's)	Cumulative Cost (\$1,000's)	
LOTICIP	LOTICIP APPLICATION/GRANT										
	1	Holbrook Road		C	Yes	No	8500	\$ 625	\$ 5,313	\$ 5,313	
	2	Bungay Road/W. Church Road	Botsford Road - West Street	C	Yes	Yes	6800	\$ 250	\$ 1,700	\$ 7,013	
	3	Botsford Road	Great Hill Road - Brookfield Road (West Leg)	D	Yes	No	3800	\$ 165	\$ 627	\$ 7,640	
2019 +	1	Progress Avenue	Mill & Pave, CB Tops	C	No	No	3300	\$ 140	\$ 462	\$ 462	
	2	Cogwheel Lane	reclaim, replace catch basin tops	C	No	No	3420	\$ 150	\$ 513	\$ 975	
	3	Haddad Road	From Route 313 to Silvermine, M&P	C	No	No	1500	\$ 140	\$ 210	\$ 1,185	
	4	Silvermine Road	From Progress Ave. to Haddad, Reclaim	C	No	No	7800	\$ 140	\$ 1,092	\$ 2,277	
	5	Seymour Avenue	Wide Road, minor drainage improvements	D	Yes	No	1500	\$ 150	\$ 225	\$ 2,502	
	6	Southwest Road	Reclaim, Repave, potential new drainage	C	Yes	No	1350	\$ 150	\$ 203	\$ 2,705	
	7	Old Ansonia Road	Heavy Patching	C	Yes	No	2500	\$ 140	\$ 350	\$ 3,055	
	8	Shelton Street	Reclaim, Repave, Narrow Road, Add Ins	C	No	Yes	750	\$ 140	\$ 105	\$ 3,160	
	9	Pershing Avenue	#24 East to Shelton Street	D	No	No	500	\$ 140	\$ 70	\$ 3,230	
	10	High Street	reclaim, repave, Drainage, min. sidewalks	D	No	Partial	1400	\$ 150	\$ 210	\$ 3,440	
	11	Washington Ave	Mill & Pave, CB Tops	B	No	Yes	2500	\$ 140	\$ 350	\$ 3,790	
	12	Osprey Lane	Mill & Pave	C	Yes	Yes	1900	\$ 140	\$ 266	\$ 4,056	
	13	Dauria Drive	Heavy Patching, drainage work	C	Yes	No	2200	\$ 125	\$ 275	\$ 4,331	
	14	Mountain Road	Heavy Patching	B	No	No	1000	\$ 125	\$ 125	\$ 4,456	
	15	Eleanor Road	Reclaim, Add Drainage	C	Yes	No	1150	\$ 150	\$ 173	\$ 4,628	
	16	Edward Road	Reclaim, Add Drainage	B	Yes	No	1100	\$ 150	\$ 165	\$ 4,793	
	17	DOWNTOWN	Misc Improvements, Sidewalks, etc	-	-	Yes	-	\$ 200	\$ 200	\$ 4,993	
	18	Community Center	Sidewalk, parking Lot	-	-	Yes	-	\$ 200	\$ 200	\$ 5,193	
	19	Hillside Avenue	Needs reclamation, drainage	D	Yes	No	550	\$ 150	\$ 83	\$ 5,276	
	20	Kulas Terrace	reclaim, repave, Drainage	D	No	No	450	\$ 140	\$ 63	\$ 5,339	
	21	Bungay Court	reclaim, repave, Drainage	D	No	No	250	\$ 140	\$ 35	\$ 5,374	
	22	Short Street	reclaim, repave, Drainage	D	Yes	No	300	\$ 150	\$ 45	\$ 5,419	
	23	Olson Drive	Needs reclamation, drainage	D	Yes	No	550	\$ 150	\$ 83	\$ 5,501	
	24	Highland Avenue	reclaim, repave, Drainage	D	No	no	1000	\$ 150	\$ 150	\$ 5,651	
	25	Clinton Road	reclaim, repave, drainage, narrow	C	Yes	No	2100	\$ 165	\$ 347	\$ 5,998	
	26	Middle Benham Road	Reclaim, repave, CB tops	B	No	No	470	\$ 150	\$ 71	\$ 6,068	
	27	George St - West of Farrell	Mill & Pave, CB Tops	C	No	Partial	600	\$ 140	\$ 84	\$ 6,152	
	28	George St - East of Farrell	Mill & Pave, CB Tops	C	No	Partial	150	\$ 140	\$ 21	\$ 6,173	
	29	School St	Mill & Pave, CB Tops	C	No	Partial	550	\$ 140	\$ 77	\$ 6,250	
	30	Frances Dr	Reclaim, repave, CB tops	C	No	No	3,400	\$ 150	\$ 510	\$ 6,760	
	31	Peach Dr	Reclaim, repave, CB tops	C	No	No	2,400	\$ 150	\$ 360	\$ 7,120	
	32	North Benham Rd	From Tomlinson to end, Reclaim, repave, CB	C	No	No	2,100	\$ 150	\$ 315	\$ 7,435	
	33	Glen Cir	Mill & Pave, CB Tops	C	No	No	1,800	\$ 140	\$ 252	\$ 7,687	
	34	Sanford St	reclaim, repave, Drainage	C	Yes	Yes	630	\$ 175	\$ 110	\$ 7,797	
	35	Tibbets Rd	Mill & Pave, CB Tops	C	No	No	1,780	\$ 140	\$ 249	\$ 8,046	
	36	Walter Rd	No drainage existing, Reclaim, repave	B	Yes	No	1,050	\$ 175	\$ 184	\$ 8,230	
	37	Legion Rd	Between Edward/Walter Mill & Pave	B	No	No	1,150	\$ 140	\$ 161	\$ 8,391	
	38	Lantern Dr	Mill & Pave, CB Tops	B	No	No	1,700	\$ 140	\$ 238	\$ 8,629	
	39	Spindle Rd	Mill & Pave, CB Tops	B	No	No	750	\$ 140	\$ 105	\$ 8,734	
	40	Buckingham Rd	Reclaim, repave, CB tops	C	Yes	No	5,000	\$ 150	\$ 750	\$ 9,484	
	41	Brookdale Rd	Reclaim, repave, CB tops	C	No	No	2,000	\$ 150	\$ 300	\$ 9,784	
	42	Terrace Rd	Reclaim, repave, CB tops	B	No	No	1,000	\$ 150	\$ 150	\$ 9,934	
	43	Humphrey St	Reclaim, repave, Drainage, Sidewalks, curbs	B	Yes	Yes	1,550	\$ 175	\$ 271	\$ 10,205	
	44	First Ave	Reclaim, repave, Drainage, Sidewalks, curbs	B	Yes	Partial	825	\$ 175	\$ 144	\$ 10,350	
	45	Second Av	Reclaim, repave, Drainage, curbs	B	Yes	No	850	\$ 165	\$ 140	\$ 10,490	
46	Third Av	Reclaim, repave, Drainage, Sidewalks, curbs	B	Yes	No	1,350	\$ 165	\$ 223	\$ 10,713		

Figure 2

Recommended Crack Sealing/Filling Roadway Maintenance Schedule

Date: 8/13/2020

Road Name	Start (address # or intersection)	End (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
Patrick Dr	ALL	ALL	2400

FIGURE 3: TOWN OF SEYMOUR ROAD CONDITIONS MAP

REVISED: 8/13/2020

GRADING SCALE

- GREEN** = "A" EXCEPTIONAL: FIT FOR THE FUTURE
- BLUE** = "B" GOOD: ADEQUATE FOR NOW
- YELLOW** = "C" MEDIOCRE: REQUIRES ATTENTION
- ORANGE** = "D" POOR: AT RISK
- RED** = "F" FAILING/CRITICAL: UNFIT FOR PURPOSE
- PURPLE** = STATE ROADS

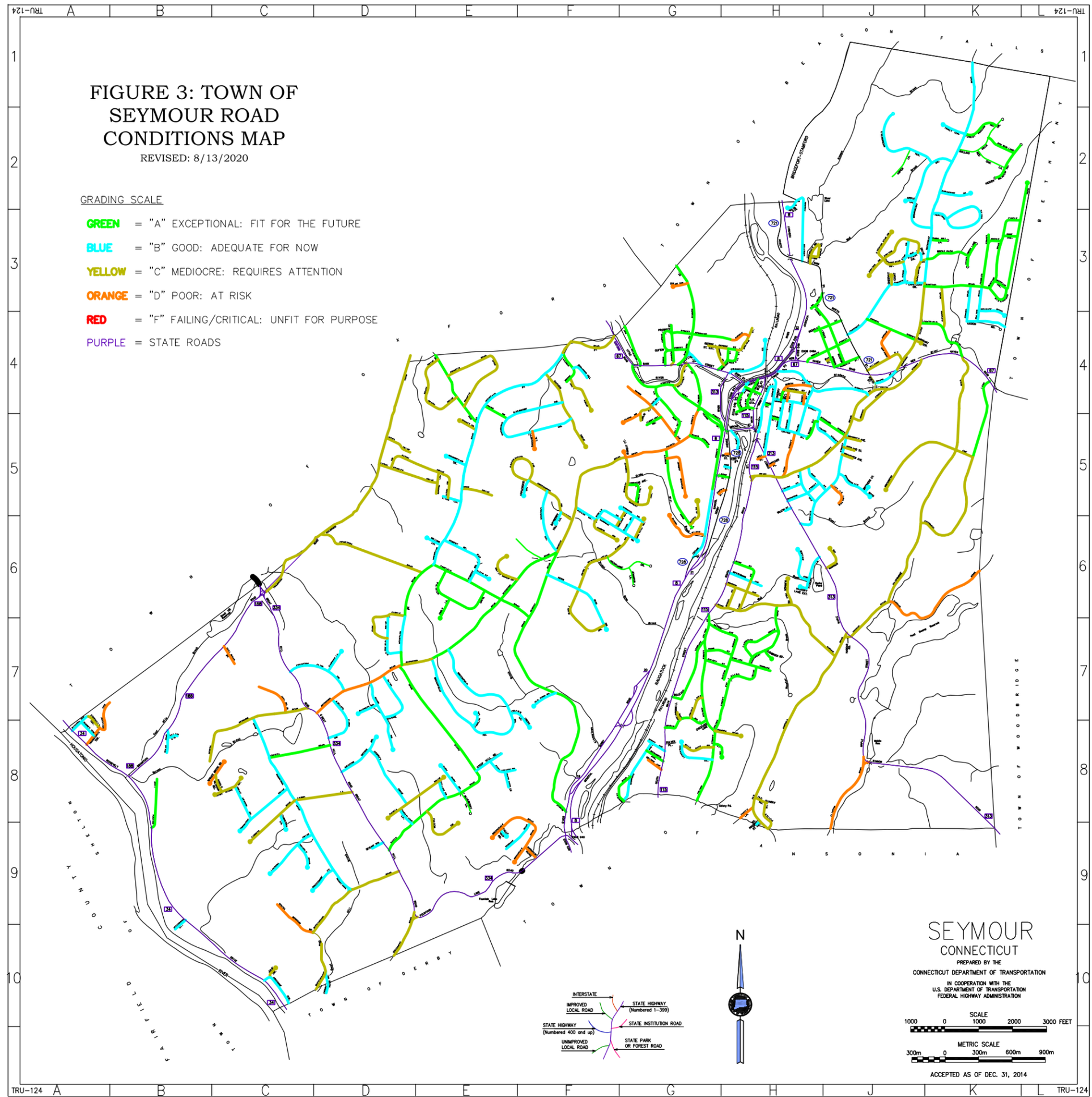
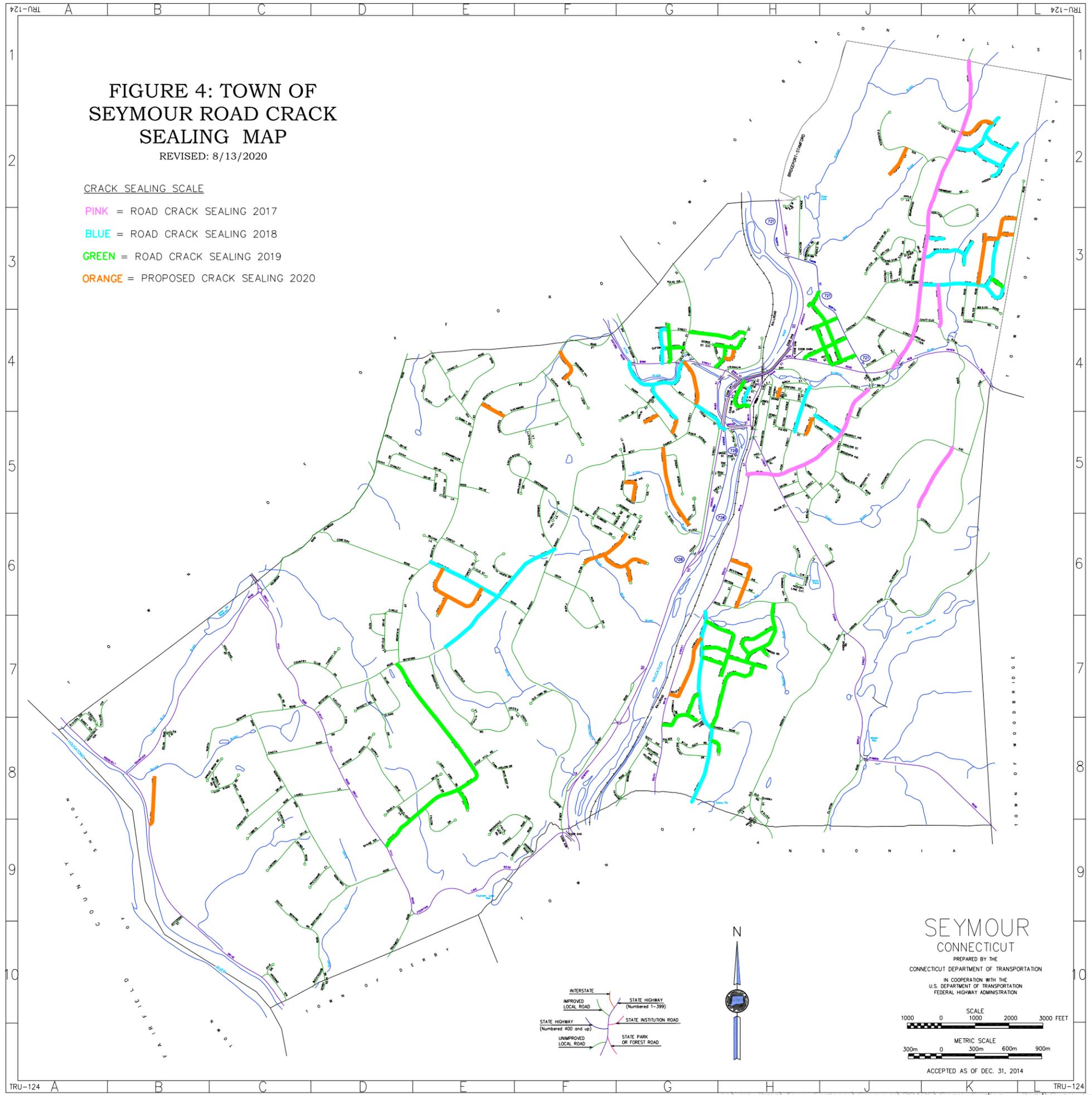


FIGURE 4: TOWN OF SEYMOUR ROAD CRACK SEALING MAP

REVISED: 8/13/2020

CRACK SEALING SCALE

- PINK** = ROAD CRACK SEALING 2017
- BLUE** = ROAD CRACK SEALING 2018
- GREEN** = ROAD CRACK SEALING 2019
- ORANGE** = PROPOSED CRACK SEALING 2020



INTERSTATE	STATE HIGHWAY (Numbered 1-399)
IMPROVED LOCAL ROAD	STATE INSTITUTION ROAD
STATE HIGHWAY (Numbered 400 and up)	STATE PARK OR FOREST ROAD
UNIMPROVED LOCAL ROAD	



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 FEDERAL HIGHWAY ADMINISTRATION

SCALE
 1000 0 1000 2000 3000 FEET

METRIC SCALE
 300m 0 300m 600m 900m

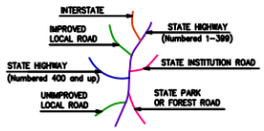
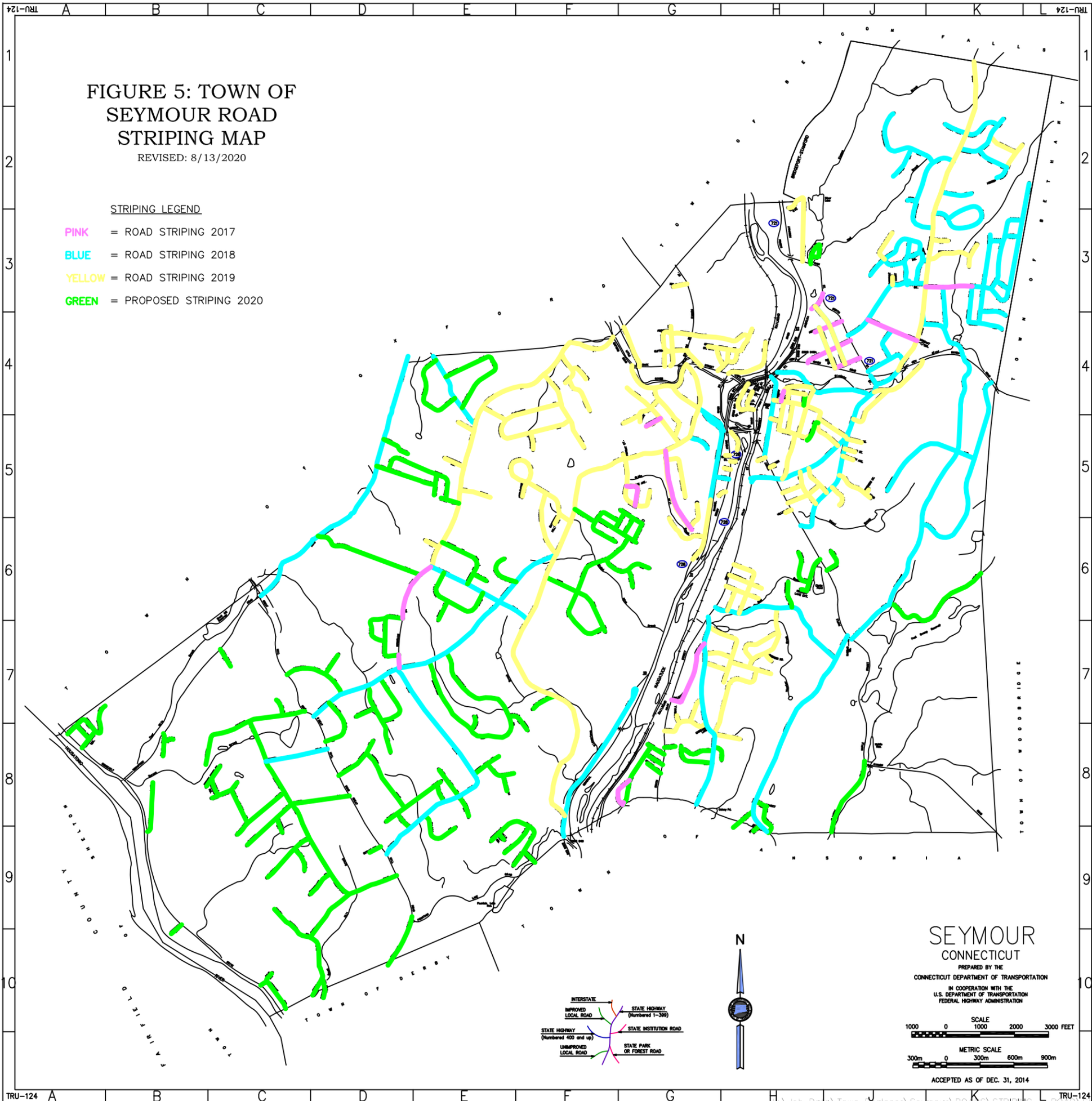
ACCEPTED AS OF DEC. 31, 2014

FIGURE 5: TOWN OF SEYMOUR ROAD STRIPING MAP

REVISED: 8/13/2020

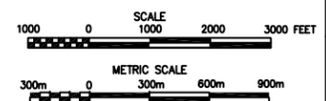
STRIPING LEGEND

- PINK** = ROAD STRIPING 2017
- BLUE** = ROAD STRIPING 2018
- YELLOW** = ROAD STRIPING 2019
- GREEN** = PROPOSED STRIPING 2020



**SEYMOUR
CONNECTICUT**

PREPARED BY THE
CONNECTICUT DEPARTMENT OF TRANSPORTATION
IN COOPERATION WITH THE
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FEDERAL HIGHWAY ADMINISTRATION



ACCEPTED AS OF DEC. 31, 2014

APPENDIX A

Report Card Summary Table –Order by Grade

Report Card Summary Table – Alphabetical Order

Seymour Roads																		
Street Name	Inpection Date	Inspected By	Pavement Report Grade						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes		
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade										
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	A	Good	N	1,400		2015		2018	Recently paved		
Aspen Ln	5/18/2016	TS	4	5	5	5	4	A	Good	N	1,000				2018	New road		
Bank St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	P	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	5/11/2016	TS	5	5	5	5	5	A	Mediocre	P (SHS)	4,900			2018				
Bridle Path Ln	5/18/2016	TS	5	5	5	5	5	A	Good	N	1,275				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	
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		Milled and Repaved October 2017, replaced curbing and catch basin tops as needed. Repaired 2018, defective asphalt	
Bunting Rd - Edward to Argyle	5/18/2016	TS	5	5	5	5	5	A	Mediocre	N	1,975			2018	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		2018	2018	2" mill and repave	
Canfield Rd - Mountain to Botsford	4/27/2016	TS	5	5	5	5	5	A	Good	N	2,200			2018			Appears to be recently paved	
Cedar St - West St to House 164	7/16/2018	BM	5	5	5	5	5	A	Good	N	2,200	Milled	2018		2018	2018	2" mill and repave summer 2018	
Charles Rd	7/6/2016	TS	5	5	5	5	5	A	Good	N	1,700		Jun-16	2018			Reclaimed, Repaved, new CB tops, new curbing	
Chatfield Rd	7/16/2018	BM	5	5	5	5	5	A	Good	P	1,800	Milled	2018		2018	2018	2" mill and repave	
Cherry St	8/3/2017	FM	5	5	5	5	5	A	Good	P	450	Reclaim	2017		2017			
Chickadee La	5/13/2016	TS	5	5	5	5	5	A	Good	N	250						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	2019	Minor transverse crack, paved recently
Clifton St	5/11/2016	TS	5	5	5	5	5	A	Good	P	550				2019			Newly Paved
Cogwheel La - Route 67 to Progress	7/10/2019	BN	5	5	5	5	5	A	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	A	Good	N	2,000	Milled	2017	2018	2019			
Colony Rd - Rte. 115 to Chaden	5/13/2016	TS	5	5	5	5	5	A	Good	N	3,500				2018	2019		Recently paved
Colony St Ext	5/13/2016	TS	5	5	5	5	5	A	Good	N	1,750			2015	2019	2018		Recently paved
Columbus St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	Y	275	Reclaim	2018		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			
Davis Rd - Gary Park to Botsford Rd	12/5/2017	TS	5	5	5	5	5	A	Good	N	4,700			2017	2019			Milled and Repaved October 2017, replaced curbing and catch basin tops 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	A	Good	Y	620	Milled	Oct-16		2019			
Emily La	4/27/2016	TS	5	5	5	5	5	A	Good	P	700							Newly Paved
Emma St	8/3/2017	FM	5	5	5	5	5	A	Good	N	2,500	Reclaimed	2017		2019			
Falbo Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	900			2015	2019			Recently paved
Farrell St	5/11/2016	TS	5	5	5	5	5	A	Good	P	500			2015				
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	A	Good	N	1,050					2018		New road
Fox Dr	7/16/2018	BM	5	5	5	5	5	A	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	A	Poor	P	1,250			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			2015				New paving, new curb & CB
Hidden Meadow Rd	5/18/2016	TS	5	5	5	5	5	A	Good	N	1,450				2018	2018		New road
Hill St	4/29/2016	TS	5	5	5	5	5	A	Good	P	400			2015				Recently paved
Hine St	7/6/2016	TS	5	5	5	5	5	A	Good	N	650			Jun-16				Reclaimed, Repaved, new CB tops 2015, new curbing
James St	7/6/2016	TS	5	5	5	5	5	A	N/A	N	200	Repaved	Jun-16					
Jay La	5/13/2016	TS	5	5	5	5	5	A	Good	N	550			2015	2019			Recently paved
Jennifer Lane	1/7/2019	BN	4	5	5	5	5	A	Good	N	600							New road 2016
Johnson Ave	5/11/2016	TS	5	5	5	5	5	A	Good	N	1,200			2015	2019			Newly paved, lower area of road not newly paved, "c"

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Cross Creek La	4/29/2016	MG	3	3	4	4	4	B	Good	Y	770					
Culver St	4/26/2016	MG	2	3	4	4	4	B	Poor	P	900				Edge-cracking, erosion, curbing needed	
Dahlia La	4/29/2016	MG	4	4	4	4	4	B	Good	Y	450					
Day St	4/26/2016	MG	4	4	4	4	4	B	Poor	P	3,000			2018	Minor crack and surf deformation narrow	
Debarber Hill	4/26/2016	TS	4	4	4	2	3	B	N/A	N	900					
Deer Run Dr	4/29/2016	TS	3	4	4	3	4	B	Mediocre	N	2,550					
Deerfield Dr	4/27/2016	TS	4	4	4	4	4	B	Mediocre	N	1,500				typical wear	
Derby Neck Rd	4/27/2016	MG	4	4	4	4	4	B	Good	N	225					
Dogwood Dr	4/29/2016	TS	4	3	4	4	4	B	Good	N	850					
Dolan Cir	4/29/2016	MG	4	4	4	4	4	B	N/A	N	350					
Dolan Rd	4/29/2016	MG	4	4	4	4	4	B	Good	N	760					
Edward Rd	4/22/2016	MG	3	5	5	5	5	B	Good	N	1,100				edge and block cracking, mostly longitudinal cracking	
Elaine Dr	4/29/2016	MG	4	4	4	4	4	B	Good	N	1,300				Minor T cracking	
Elm St	4/26/2016	MG	3	3	4	4	4	B	Mediocre	P	1,050				major ponding at Pearl	
Elmwood Dr	4/29/2016	TS	4	4	4	4	4	B	Mediocre	N	1,400				adjust CB at end	
Evergreen Ter	4/25/2016	MG	4	4	4	4	4	B	Good	P	2,700			2018		
Fairway La	4/27/2016	TS	3	4	4	4	4	B	Poor	N	750				CB's at cul-de-sac need new tops and to be reset	
Falls View Rd	4/29/2016	MG	4	4	4	4	4	B	Good	N	300					
Fawn Hollow Dr	4/29/2016	MG	4	4	4	4	4	B	Good	N	940					
Field St	4/27/2016	TS	3	4	4	4	4	B	Good	N	550					
First Ave	4/26/2016	MG	3	3	4	4	4	B	Poor	P	825				Narrow, Ponding, improper grading	
Forest Rd	4/27/2016	TS	3	4	4	4	4	B	Good	P	1,900					
Franklin St	4/26/2016	MG	4	4	4	4	4	B	Mediocre	P	1,800					
Gary Park Dr	4/29/2016	MG	3	3	4	4	4	B	Good	P	1,000				Cracking. Very poor CB tops	
Grand St	5/18/2016	TS	4	4	4	3	4	B	Mediocre	N	2,700		2015			
Grand St - Pearl to Wood	4/26/2016	MG	4	4	4	4	4	B	Good	N	1,000				minor ponding near Pearl	
Great Meadow Rd	4/27/2016	MG	3	4	3	4	4	B	Good	N	1,000				some heaving	
Heritage Dr	4/22/2016	MG	4	4	5	5	5	B	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	B	Good	N	1,550					
Hickory La Ext	5/13/2016	TS	4	4	4	4	4	B	Mediocre	N	250					
Humphrey St	4/26/2016	MG	4	3	4	4	4	B	Mediocre	P	1,550					
Jefferson St	4/29/2016	MG	3	3	4	4	4	B	Mediocre	N	470				minor cracking and heaving	
Kaslow St	4/29/2016	TS	4	4	4	3	4	B	Good	N	300				New CBs	
Lakeview Av	4/25/2016	MG	4	4	4	4	4	B	Good	N	2,400				Minor transverse and longitudinal cracking	
Lantern Dr	4/27/2016	MG	4	4	4	4	4	B	Mediocre	N	1,700				typical cracking	
Legion Rd	5/18/2016	TS	4	4	4	4	4	B	Mediocre	P	1,150			2018	trans cracking	
Macconnie Ct	4/27/2016	MG	4	4	4	4	4	B	Good	N	870					
Manners Av	4/22/2016	BN	4	3	4	4	4	B	Mediocre	N	1,900				CB's Poor	
Mannweiler Dr	4/26/2016	TS	3	4	3	4	4	B	N/A	N	700				various T,L,F crack throughout	
Meadow Woods Rd	4/29/2016	MG	4	4	4	4	4	B	Good	P	1,500					
Molsick Rd	4/22/2016	MG	3	4	5	4	4	B	Good	N	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	B	Good	N	1,100				2019	
Mountain Rd 4 - Canfield Rd to Titus Ln	1/1/2019	BPN	4	4	4	3	3	B	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	B	Mediocre	N	6,100	Mill/Pave	2018		2019	
North Prospect St Ext	5/13/2016	TS	4	4	4	4	4	B	Good	N	75					
North Star Dr	4/25/2016	MG	4	4	4	4	4	B	Good	N	1,300					
Old Dr	4/26/2016	MG	4	3	4	4	4	B	Good	P	500					
Old Town Rd	4/29/2016	TS	3	4	4	3	4	B	Poor	N	1,150				Edge breakup, Curbing needed	
Paramount Dr	4/21/2016	MG	3	3	4	4	4	B	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	B	Good	N	1,900					
Pheasant Dr	5/13/2016	TS	3	4	3	4	4	B	Mediocre	N	1,050					
Pine St No 1	5/20/2016	TS	4	4	4	4	4	B	N/A	P	150					
Pond St	4/26/2016	MG	4	4	4	4	4	B	Poor	N	900				low CB's, intermittent curbing	
Poplar Dr	4/29/2016	TS	3	4	4	4	3	B	Mediocre	N	1,600					
Ridge Rd	4/29/2016	TS	4	4	4	3	4	B	Mediocre	N	520				some edge erosion	
Riviera Ter	4/29/2016	MG	4	4	4	4	4	B	Mediocre	N	675					
Sagamore Dr	4/26/2016	TS	4	4	4	5	5	B	Good	N	3,800				2019	

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Scott Av	4/22/2016	BN	4	4	4	4	4	B	Good	N	500				Various cracking, no major problems	
Second Av	4/26/2016	MG	3	4	4	4	4	B	N/A	N	850				Narrow	
Shari Dr	4/29/2016	MG	3	4	4	4	4	B	Good	P	2,250				Minor T cracking, minor potholes/patching	
Skokorat St - Capricorn to Tracy Terr	5/18/2016	TS	4	4	4	4	3	B	Good	P	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	B	Good	P	2,050	2016	2017		Mill & Repave Partial, Crack Sealant	
Skyline Ter	4/29/2016	MG	4	4	4	4	4	B	Good	N	500					
Spindle Rd	4/27/2016	MG	4	4	4	4	4	B	Mediocre	N	750					
Steep Hill Rd	4/29/2016	MG	3	4	4	4	4	B	Good	P	1,000				Cracking	
Terrace Rd	4/29/2016	MG	4	3	4	4	4	B	Mediocre	N	1,000				mediocre curbs	
Third Av	5/18/2016	TS	4	4	3	4	3	B	Poor	N	1,350	2015	2018			
Tomlinson Rd	4/27/2016	MG	4	4	4	4	4	B	Good	N	5,850					
Tracy Ter	4/22/2016	MG	3	4	4	4	4	B	Good	N	800				minor transverse cracking, some fatigue cracking	
Union St	4/26/2016	MG	4	4	4	4	4	B	Poor	P	600				conc sidewalks poor condition	
Village Dr	4/29/2016	MG	4	4	4	4	4	B	Good	N	480					
Vine St	5/18/2016	TS	4	4	4	3	4	B	N/A	N	200					
Wakeley St - Bank St to Exit Ramp	5/18/2016	TS	3	3	4	4	4	B	Mediocre	Y	270		2019			
Walnut St	4/26/2016	MG	3	3	4	4	4	B	Mediocre	P	3,200			2019	block and fatigue cracking	
Walter Rd	4/22/2016	MG	3	4	5	5	5	B	Good	N	1,050			2018	Transverse and edge cracking	
Washington Av	4/26/2016	MG	4	4	4	4	4	B	Good	P	2,500			2019		
Westerman Av	4/22/2016	BN	4	5	4	4	4	B	Good	P	1,000					
White Deer Ln	4/29/2016	MG	4	4	4	4	4	B	Good	N	500					
William La	4/26/2016	TS	4	5	5	5	4	B	Good	P	1,400			2019	minor surface wear	
Willow St	4/26/2016	MG	4	3	4	4	4	B	Mediocre	N	220					
Wooster St	4/26/2016	MG	4	3	4	4	4	B	Poor	P	1,100				heaving, bad patching	
Amber Dr	6/29/2020	MK	3	3	2	3	3	C	Mediocre	Y	1,000				Minor Cracking, can be sealed, some surface defects and heaving in some areas of the sidewalk.	
Beecher St	6/29/2020	MK	3	3	3	3	3	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	
Broadview Av	6/30/2020	MK	3	2	2	3	3	C	N/A	N	350				cracking, surface deformation and bad potholes, no place to turn around.	
Bryson Av	7/1/2020	MK	3	3	3	3	3	C	Mediocre	N	1,050					
Buckingham Rd	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	5,000				Typ. Wear and tear	
Bungay Rd - Botsford to W. Church	4/29/2016	TS	3	3	3	2	3	C	Mediocre	P	4,300			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					
Bungay Ter	6/29/2020	MK	3	3	3	3	3	C	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	C	Mediocre	N	850				water not getting to CB properly	
Chestnut Ct	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	300				Minor surface defects, and Major cracking near edge of road	
Dauria Dr	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	2,200				B,T cracking. Drainage patching, normal wear	
Edge Hill Ter	7/3/2020	MK	2	3	3	3	3	C	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	C	Mediocre	N	1,150				Overall smooth ride, all sealed and no major deformities.	
Evening Star Dr	6/30/2020	MK	3	3	3	3	3	C	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	C	Mediocre	Y	1,550				Typ. Wear and tear, sealant, drainage good.	
Frances Dr	6/23/2020	MK	3	2	3	2	3	C	Mediocre	N	3,400				Major and minor deformities with patches and pavement.	
George St - East of Farrell	6/29/2020	MK	2	3	3	2	3	C	N/A	N	150					
George St - West of Farrell	6/29/2020	MK	2	3	3	3	3	C	Good	N	600				mod. potholes	
Gilyard St	7/3/2020	MK	2	2	3	3	3	C	Mediocre	N	1,250			2018	curbing needed	
Glen Cir	6/24/2020	MK	3	3	3	2	3	C	Mediocre	N	1,800				typical wear, cracks, potholes	
Greenwood Cir	6/30/2020	MK	4	4	3	3	3	C	Good	Y	4,300					
Haddad Rd - Rte. 313 to Silvermine Rd	5/13/2016	TS	4	4	4	4	4	C	N/A	N	1,500					
Hemlock Rd	6/29/2020	MK	3	3	3	3	3	C	Good	N	500				Some alligator cracking and some surface defects	

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High Ridge Rd	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	1,500					Raised basin top, typ. Wear and tear.
Highland St	6/30/2020	MK	2	3	3	3	3	c	Mediocre	N	350					Typ. Wear and tear, moderate cracking.
Holbrook Rd	5/20/2016	TS	3	3	4	3	3	C	N/A	N	8,500				2018	poor patching
Hull Pl	7/3/2020	MK	2	3	3	3	3	C	Mediocre	N	225					Narrow, some major cracking areas.
Jacko Dr	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N	1,550					New section at dead end in A condition. One collapsed basin, and two flat tops paved over.
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	C	Mediocre	N	2,300				2018	Typ. Wear and tear.
Karlak St	6/29/2020	MK	3	3	3	3	3	C	Good	N	870					typ wear, new CBS placed, Curbing needed
Kathy Dr	6/23/2020	MK	3	4	4	3	3	C	Mediocre	N	3,100					Alligator cracking and surface deformation.
Knorr Ave	6/29/2020	MK	2	2	3	3	3	C	Mediocre	N	2,200				2019	Typ "D" in cul-de-sac, C elsewhere, Curbing needed
Kozey La	6/29/2020	MK	2	3	3	2	3	C	Mediocre	N	1,200					Low "C" grade, major cracking and some major surface deformations.
Lane St	7/1/2020	MK	3	3	3	3	3	C	Mediocre	N	950					
Laurel La	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	1,650	Milles	Sep-16			typ. Wear and tear, attention was given.
Mead Farm Rd	6/24/2020	MK	3	4	3	4	3	C	Good	N	2,900	Drainage at dip (check with Megan)				
Middle Benham Rd	6/24/2020	MK	2	3	2	3	3	C	Mediocre	N	470					Major Sirface deformation
Morningstar dr	6/30/2020	MK	3	3	3	3	3	C	Mediocre	N	800				2018	typ. Wear and tear.
Moss Av	7/1/2020	MK	2	3	2	3	3	C	Mediocre	P	4,400				2018	Overall low "C" condition.
Mountain Rd 6 - Brook St to Rte. 67	1/1/2019	BPN	3	4	3	4	3	C	Poor	N	1,800	Mill/Pave	2018		2019	Additional Structures would be beneficial
North Benham Rd	6/24/2020	MK	3	2	3	2	3	C	Mediocre	N	3,600					major heaving
North St	7/3/2020	MK	2	2	3	3	3	C	Mediocre	P	450				2019	edge cracking, erosion from lack of curb/CB. Cracking and surface deformation around bends.
Oak Hill Rd	6/29/2020	MK	2	3	3	3	3	C	Mediocre	N	700					Some Alligator Cracking
Old Ansonia Rd	7/1/2020	MK	3	2	2	3	3	C	Mediocre	N	6,600	M&P Sections	Oct-18		2018	areas that require attention, pothole repair, average pavement wear
Old Quarry Rd	7/1/2020	MK	3	3	2	2	3	C	N/A	N	350					Overall okay, some deformaties
Oriole La	7/3/2020	MK	2	3	3	3	3	C	Mediocre	N	750				2019	
Osprey Dr	6/1/2019	BN	2	4	4	4	4	C	Good	P	1,900					Trans. Cracking
Peach Dr	6/23/2020	MK	3	3	2	2	3	C	Mediocre	N	2,400					various cracking throughout, some surface deformaties. Good candidate for milling.
Pearl St	6/30/2020	MK	3	2	3	3	3	C	Mediocre	P	4,700	Mill/Pave	Sep-16	2017	2018	minor crack and pothole, some deformation. Good candidate for milling.
Potter Rd	7/1/2020	MK	3	3	3	3	3	C	Mediocre	N	800					Overall okay, some deformaties
Progress Av	8/13/2020	MM	4	3	3	3	3	C	Mediocre	N	3,300				2018	
Prospect Av	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	475					
Ray St	7/3/2020	MK	2	3	2	3	3	C	N/A	N	150					alligator cracking and surface deformation at entrance.
Rimmondale St	6/29/2020	MK	3	3	2	3	3	C	Mediocre	N	1,400					
Rocky Glen	6/29/2020	MK	3	3	3	3	3	C	Mediocre	N	1,000					Curbing needed, cracking and some surface defects
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	3	C	Mediocre	P	900				2019	raised seams/structures, some surface defects.
Sachem Dr	6/29/2020	MK	3	2	2	3	3	C	Mediocre	N	2,500					Moderate cracking throughout, some surface deformations
Sargeant Ter	7/3/2020	MK	2	3	2	3	3	C	N/A	N	250					Block Cracking near turnaround area. Cracks near edge of road. Good candidate for milling.
School St	6/29/2020	MK	3	2	3	3	3	C	Good	N	550					Failing patches and deformaties throughout

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Shelton St	6/30/2020	MK	2	2	3	3	3	C	Mediocre	N	750				heaving, and cracking throughout. Minor cracking and major cracking present.	
Silvermine Rd	4/29/2016	MG	2	2	3	3	3	C	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	C	Mediocre	P	2,750			2016	some poor patching	
Smith Haven Dr	7/3/2020	MK	2	2	3	3	3	C	Mediocre	N	1,200				Some chipping and surface deformaties	
Southwest Rd	6/24/2020	MK	3	2	3	3	3	C	N/A	N	1,350				cracking, surface deformation along edge	
Spring St	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	1,500				Minor potholes and alligator cracking.	
Stanley Dr	6/23/2020	MK	3	4	3	3	4	C	Mediocre	N	1,400				Some deformation around basin. New basin and top which is not properly being drained.	
Summer Hill Rd	7/1/2020	MK	2	3	3	3	3	C	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	C	Mediocre	N	550				Alligator cracking, drainage?	
Tibbets Rd	6/24/2020	MK	3	2	2	3	3	C	Mediocre	N	wal				Entrance has cracking and deformation throughout	
Titus La	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N	350				End section of road is falling. One flat top basin is overlaid with pavement and the other top could be replaced as 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	300				regrading at CB needed, ponding	
Wild Duck Rd	7/3/2020	MK	2	3	2	3	3	C	Mediocre	N	900				Some basin tops may need to be reset.	
Castle St	7/3/2020	MK	2	2	2	3	2	D	Poor	N	1,200				Needs patchwork and sealant.	
Ansmour Rd	6/24/2020	MK	3	2	2	2	3	D	Mediocre	N	250				Surface defects and cracking 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	MK	3	2	2	2	3	D	Mediocre	N	2,000				steep section. Fatigue cracking, bad patching	
Bungay Ct.	6/29/2020	MK	2	2	3	2	2	D	Poor	N	225				Alligator Cracking and icing during winter season.	
Cemetery Rd	6/24/2020	MK	2	3	2	2	3	D	N/A	N	3,400				Major surface deformation and cracking	
Clinton Rd	7/1/2020	MK	2	1	2	2	2	D	N/A	N	2,100				Overall poor roadway conditions, severe 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.	
Grove St	7/3/2020	MK	2	1	2	2	2	D	N/A	N	100				Overall awful conditions and bad patching.	
Haddad Rd - East of Silvermine Rd	4/29/2016	MG	3	2	2	2	3	D	N/A	N	3,500			2018	Heaving and Surface Deformation	
High St	6/30/2020	MK	2	2	2	2	2	D	Mediocre	N	1,400			2019	Major cracking and deformaties.	
Highland Av	7/3/2020	MK	2	2	2	3	3	D	Mediocre	N	1,000			2018	large cracking, large potholes and 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.	
Hull Rd No 1	6/24/2020	MK	2	3	2	2	3	D	N/A	N	575				Small narrow road, dead end is 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				curbing and CBs needed	

Street Name	Inpection Date	Inspected By	Pavement Report Grade						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade								
Pershing Av - #24 East to Shelton St	6/29/2020	MK	2	2	2	2	2	D	Good	P	500					Edge Cracking, Potholes
Sanford St	6/30/2020	MK	2	2	3	2	3	D	Poor	P	630					surface deformation and cracking throughout.
Sauquett La	6/29/2020	MK	3	2	2	2	3	D	Mediocre	N	550					various moderate alligator and fatigue cracking, heaving around patches.
Seymour Av	6/29/2020	MK	2	3	2	2	2	D	Poor	N	1,500					Overall Severe Distress, needs Drainage 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
Smith St	6/30/2020	MK	2	2	2	2	2	D	Mediocre	N	1,650					Puddling and cracking throughout, and 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 Construction, Not Complete															
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 Construction, Not Complete															
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:
A,5 = Exceptional
B,4 = Good
C,3 = Mediocre
D,2 = Poor
F,1 = Failing/Critical

Sidewalk Legend
All Both Sides Y
None N
Portions P

Seymour Roads																
Street Name	Inpection Date	Inspected By	Pavement Report Grade						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade								
Ajellos Farms Rd	4/27/2016	TS	3	4	4	3	4	B	Good	N	1,500					Typical wear and cracks
Amber Dr	6/29/2020	MK	3	3	2	3	3	C	Mediocre	Y	1,000					Minor Cracking, can be sealed, some surface defects and heaving in some areas of the sidewalk.
Anne Av	4/22/2016	MG	5	5	5	5	5	A	Good	N	400		2015		2018	Recently paved
Ansmour Rd	6/24/2020	MK	3	2	2	2	3	D	Mediocre	N	250					Surface defects and cracking throughout.
Apple La	4/25/2016	MG	4	4	4	4	4	B	Good	Y	300				2018	
Applewood Dr	4/27/2016	TS	3	3	4	3	4	B	Mediocre	Y	500					Typical wear
Argonne Ter	4/29/2016	MG	3	3	4	4	4	B	N/A	N	1,175					
Argyle Cir	4/22/2016	MG	5	5	5	5	5	A	Good	N	1,400		2015		2018	Recently paved
Aspen Ln	5/18/2016	TS	4	5	5	5	4	A	Good	N	1,000				2018	New road
Bank St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	P	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
Bassett Rd	4/29/2016	MG	3	4	4	4	4	B	Mediocre	N	625					B,F Cracking.
Bayberry Hill La	4/27/2016	TS	3	4	4	4	4	B	Good	Y	450					Typical wear
Beach St	5/18/2016	TS	4	4	4	4	4	B	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	C	Mediocre	P	800					Typ Wear, Need curbing
Bellevue Ter	8/3/2017	FM	5	5	5	5	5	A	Good	N	2,150	Reclaim	2017		2017	
Big Dipper Dr	4/25/2016	MG	4	4	4	4	4	B	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	A	Good	N	4,100		2015	2018	2018	Recently paved
Bissell Pl	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	A	Good	N	670			2019		New road
Botsford Rd - (west) Brookfield to Bungay	5/11/2016	TS	5	5	5	5	5	A	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	C	Good	N	900					areas of poor patching
Briarwood Dr	4/25/2016	MG	4	4	4	4	4	B	Good	P	3,000				2018	Minor fatigue cracking. Catchbasins 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
Broadview Av	6/30/2020	MK	3	2	2	3	3	C	N/A	N	350					cracking, surface deformation and bad potholes, no place to turn around.
Brook St	4/26/2016	TS	5	5	5	5	5	A	Poor	N	1,200					Paved recently, needs proper curbing
Brookdale Rd	6/30/2020	MK	3	2	2	2	3	D	Mediocre	N	2,000					steep section. Fatigue cracking, bad patching
Brookfield Rd	4/29/2016	MG	4	4	4	4	4	B	Good	P	7,000					
Brothers Ct	4/26/2016	MG	4	4	4	4	4	B	Mediocre	N	250					see Chamberlain Rd Report Card
Bryan Cir	5/13/2016	TS	4	4	4	4	4	B	Mediocre	P	1,150					
Bryson Av	7/1/2020	MK	3	3	3	3	3	C	Mediocre	N	1,050					
Buckingham Rd	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	5,000					Typ. Wear and tear
Bungay Ct.	6/29/2020	MK	2	2	3	2	2	D	Poor	N	225					Alligator Cracking and icing during winter season.
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	Milled and Repaved October 2017, replaced curbing and catch basin tops as needed. Repaired 2018, defective asphalt
Bungay Rd - Botsford to W. Church	4/29/2016	TS	3	3	3	2	3	C	Mediocre	P	4,300				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					
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	A	Good	N	1,320	Milled	2017	2018	2018	
Butternut Ln	New Construction, Not Complete															
Candlelight La	4/29/2016	MG	4	4	4	4	4	B	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	A	Good	N	2,200			2018		Appears to be recently paved
Capricorn Dr	4/25/2016	MG	4	4	4	4	4	B	Good	N	550				2018	
Carriage Dr	4/27/2016	TS	4	4	4	4	4	B	Good	Y	2,000					Typical wear
Castle La	5/13/2016	TS	4	3	4	4	4	B	Mediocre	N	375					
Castle St	7/3/2020	MK	2	2	2	3	2	D	Poor	N	1,200					Needs patchwork and sealant.
Cedar St - House 164 to RTE 8	4/29/2016	TS	4	3	4	4	4	B	N/A	N	2,800					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
Cemetery Rd	6/24/2020	MK	2	3	2	2	3	D	N/A	N	3,400					Major surface deformation and cracking

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			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade								
Chaden Rd	7/1/2020	MK	3	2	3	3	3	C	Mediocre	N	850				curbing needed, erosion at road edge, water not getting to CB properly	
Chamberlain Rd	4/26/2016	MG	4	4	4	4	4	B	Mediocre	N	1,250			2019		
Charles Rd	7/6/2016	TS	5	5	5	5	5	A	Good	N	1,700		Jun-16	2018	Reclaimed, Repaved, new CB tops, new curbing	
Chatfield Rd	7/16/2018	BM	5	5	5	5	5	A	Good	P	1,800	Milled	2018	2018	2" mill and repave	
Cherry St	8/3/2017	FM	5	5	5	5	5	A	Good	P	450	Reclaim	2017	2017		
Chestnut Ct	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	300				Minor surface defects, and Major cracking near edge of road	
Chestnut St	4/25/2016	MG	4	4	4	4	4	B	Good	N	2,400			2018	Mediocre curbing at some points. 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	B	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	
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	A	Good	P	550			2019	Newly Paved	
Clinton Rd	7/1/2020	MK	2	1	2	2	2	D	N/A	N	2,100				Overall poor roadway conditions, severe 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	
Cogwheel La - Route 67 to Progress	7/10/2019	BN	5	5	5	5	5	A	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	A	Good	N	2,000	Milled	2017	2018	2019	
Colony Rd - Rte. 115 to Chaden	5/13/2016	TS	5	5	5	5	5	A	Good	N	3,500			2018	2019	Recently paved
Colony St Ext	5/13/2016	TS	5	5	5	5	5	A	Good	N	1,750		2015	2019	2018	Recently paved
Columbus St	11/16/2018	TS	5	5	5	5	5	A	Mediocre	Y	275	Reclaim	2018	2018	Reclaim full depth, 4" repave	
Country Club Dr	4/27/2016	TS	4	4	4	4	4	B	Good	N	2,200					
Cross Creek La	4/29/2016	MG	3	3	4	4	4	B	Good	Y	770					
Culver St	4/26/2016	MG	2	3	4	4	4	B	Poor	P	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	B	Good	Y	450					
Dauria Dr	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	2,200				B,T cracking, Drainage patching, normal wear	
Davis Rd - Gary Park to Botsford Rd	12/5/2017	TS	5	5	5	5	5	A	Good	N	4,700		2017	2019	Milled and Repaved October 2017, replaced curbing and catch basin tops 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	B	Poor	P	3,000			2018	Minor crack and surf deformation	
Debarber Hill	4/26/2016	TS	4	4	4	2	3	B	N/A	N	900				narrow	
Deer Run Dr	4/29/2016	TS	3	4	4	3	4	B	Mediocre	N	2,550					
Deerfield Dr	4/27/2016	TS	4	4	4	4	4	B	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															
Derby Neck Rd	4/27/2016	MG	4	4	4	4	4	B	Good	N	225					
Dewolf St	6/30/2020	MK	2	2	2	2	2	D	N/A	N	290				Overall Bad Condition.	
Dogwood Dr	4/29/2016	TS	4	3	4	4	4	B	Good	N	850					
Dolan Cir	4/29/2016	MG	4	4	4	4	4	B	N/A	N	350					
Dolan Rd	4/29/2016	MG	4	4	4	4	4	B	Good	N	760					
Edge Hill Ter	7/3/2020	MK	2	3	3	3	3	C	Good	N	490					
Edward La	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N	600					
Edward Rd	4/22/2016	MG	3	5	5	5	5	B	Good	N	1,100				edge and block cracking, mostly longitudinal cracking	
Elaine Dr	4/29/2016	MG	4	4	4	4	4	B	Good	N	1,300				Minor T cracking	
Eleanor Rd	6/30/3030	MK	3	3	3	3	3	C	Mediocre	N	1,150				Overall smooth ride, all sealed and no major deformaties.	
Elm St	4/26/2016	MG	3	3	4	4	4	B	Mediocre	P	1,050				major ponding at Pearl	
Elmwood Dr	4/29/2016	TS	4	4	4	4	4	B	Mediocre	N	1,400				adjust CB at end	
Emery St	7/3/2020	MK	2	2	3	2	3	D	Mediocre	N	175				Overall poor conditions, narrow, cracking and surface deformation.	
Emily La	4/27/2016	TS	5	5	5	5	5	A	Good	P	700				Newly Paved	
Emma St	8/3/2017	FM	5	5	5	5	5	A	Good	N	2,500	Reclaimed	2017	2019		
Evening Star Dr	6/30/2020	MK	3	3	3	3	3	C	Mediocre	N	1,700			2019	some minor fatigue cracks and typ. Wear and tear.	
Evergreen Ter	4/25/2016	MG	4	4	4	4	4	B	Good	P	2,700			2018		
Fairway La	4/27/2016	TS	3	4	4	4	4	B	Poor	N	750				CB's at cul-de-sac need new tops and to be reset	

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			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade								
Falbo Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	900		2015	2019	Recently paved	
Falcon Dr	6/30/2020	MK	3	3	3	3	3	C	Mediocre	Y	1,550				Typ. Wear and tear, sealant, drainage good.	
Falls View Rd	4/29/2016	MG	4	4	4	4	4	B	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	MG	4	4	4	4	4	B	Good	N	940					
Field St	4/27/2016	TS	3	4	4	4	4	B	Good	N	550					
First Ave	4/26/2016	MG	3	3	4	4	4	B	Poor	P	825				Narrow, Ponding, improper grading	
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	A	Good	N	1,050				2018	
Forest Rd	4/27/2016	TS	3	4	4	4	4	B	Good	P	1,900					
Fountain Lake Rd	CT Rte 334															
Fox Dr	7/16/2018	BM	5	5	5	5	5	A	Good	N	2,300	Milled	2018		2018	
Fox Run Ln	5/18/2016	TS	5	5	5	5	5	A	Good	N	880				2018	
Frances Dr	6/23/2020	MK	3	2	3	2	3	C	Mediocre	N	3,400				Major and minor deformaties with patches and pavement.	
Franklin St	4/26/2016	MG	4	4	4	4	4	B	Mediocre	P	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	A	Poor	P	1,250			2015	2019	
Gary Park Dr	4/29/2016	MG	3	3	4	4	4	B	Good	P	1,000				Cracking. Very poor CB tops	
George St - East of Farrell	6/29/2020	MK	2	3	3	2	3	C	N/A	N	150					
George St - West of Farrell	6/29/2020	MK	2	3	3	3	3	C	Good	N	600				mod. potholes	
Gilyard St	7/3/2020	MK	2	2	3	3	3	C	Mediocre	N	1,250				2018	
Glen Cir	6/24/2020	MK	3	3	3	2	3	C	Mediocre	N	1,800				curbing needed	
Glenbrook Dr	5/13/2016	TS	5	5	5	5	5	A	Good	N	400		2015	2019	typical wear, cracks, potholes	
Gloria Ave	8/3/2017	FM	5	5	5	5	5	A	Good	N	540	Reclaim	2017		2017	
Grand St	5/18/2016	TS	4	4	4	3	4	B	Mediocre	N	2,700		2015			
Grand St - Pearl to Wood	4/26/2016	MG	4	4	4	4	4	B	Good	N	1,000				minor ponding near Pearl	
Great Hill Rd	CT Rte 334															
Great Meadow Rd	4/27/2016	MG	3	4	3	4	4	B	Good	N	1,000				some heaving	
Greenwood Cir	6/30/2020	MK	4	4	3	3	3	C	Good	Y	4,300					
Grove St	7/3/2020	MK	2	1	2	2	2	D	N/A	N	100				Overall awful conditions and bad patching.	
Haddad Rd - East of Silvermine Rd	4/29/2016	MG	3	2	2	2	3	D	N/A	N	3,500				2018	
Haddad Rd - Rte. 313 to Silvermine Rd	5/13/2016	TS	4	4	4	4	4	C	N/A	N	1,500					
Halsey St	5/13/2016	TS	5	5	5	5	5	A	Good	N	650		2015	2019	Recently paved	
Hemlock Rd	6/29/2020	MK	3	3	3	3	3	C	Good	N	500				Some alligator cracking and some surface defects	
Henry St	5/18/2016	TS	5	5	5	5	5	A	Good	P	275		2015		New paving, new curb & CB	
Heritage Dr	4/22/2016	MG	4	4	5	5	5	B	Mediocre	P	3,100				2018	
Hickory La	5/13/2016	TS	4	4	4	4	4	B	Good	N	1,550				potholes on loop, Moderate block cracking, Lower some CB's	
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	
High Ridge Rd	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	1,500				Raised basin top, typ. Wear and tear.	
High St	6/30/2020	MK	2	2	2	2	2	D	Mediocre	N	1,400				2019	
Highland Av	7/3/2020	MK	2	2	2	3	3	D	Mediocre	N	1,000				2018	
Highland St	6/30/2020	MK	2	3	3	3	3	c	Mediocre	N	350				Typ. Wear and tear, moderate cracking.	
Hill St	4/29/2016	TS	5	5	5	5	5	A	Good	P	400		2015		Recently paved	
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.	
Hine St	7/6/2016	TS	5	5	5	5	5	A	Good	N	650		Jun-16		Reclaimed, Repaved, new CB tops 2015, new curbing	
Holbrook Rd	5/20/2016	TS	3	3	4	3	3	C	N/A	N	8,500				2018	
Housatonic Ter	6/29/2020	MK	2	2	2	2	2	D	Poor	N	575				General Bad condition, needs work.	
Hull Pl	7/3/2020	MK	2	3	3	3	3	C	Mediocre	N	225				Narrow, some major cracking areas.	
Hull Rd No 1	6/24/2020	MK	2	3	2	2	3	D	N/A	N	575				Small narrow road, dead end is collapsing, major surface deformation.	

Street Name	Inpection Date	Inspected By	Pavement Report Grade						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade								
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	B	Mediocre	P	1,550					
Jacko Dr	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N	1,550					New section at dead end in A condition. 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			
Jay La	5/13/2016	TS	5	5	5	5	5	A	Good	N	550		2015	2019		Recently paved
Jefferson St	4/29/2016	MG	3	3	4	4	4	B	Mediocre	N	470					minor cracking and heaving
Jennifer Lane	1/7/2019	BN	4	5	5	5	5	A	Good	N	600					New road 2016
Johnson Ave	5/11/2016	TS	5	5	5	5	5	A	Good	N	1,200		2015	2019		Newly paved, lower area of road not 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	C	Mediocre	N	2,300				2018	Typ. Wear and tear.
Karlak St	6/29/2020	MK	3	3	3	3	3	C	Good	N	870					typ wear, new CBs placed, Curbing needed
Kaslow St	4/29/2016	TS	4	4	4	3	4	B	Good	N	300					New CBs
Kathy Dr	6/23/2020	MK	3	4	4	3	3	C	Mediocre	N	3,100					Alligator cracking and surface deformation.
Knorr Ave	6/29/2020	MK	2	2	3	3	3	C	Mediocre	N	2,200				2019	Typ "D" in cul-de-sac, C elsewhere, Curbing needed
Kozey La	6/29/2020	MK	2	3	3	2	3	C	Mediocre	N	1,200					Low "C" grade, major cracking and some major surface deformations.
Kulas Ter	8/13/2020	MM	2	3	2	2	3	D	Mediocre	N	450					Some major surface deformations.
Lakeview Av	4/25/2016	MG	4	4	4	4	4	B	Good	N	2,400					Minor transverse and longitudinal cracking
Lane St	7/1/2020	MK	3	3	3	3	3	C	Mediocre	N	950					
Lane St - Hine to Westerman	7/6/2016	TS	5	5	5	5	5	A	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	B	Mediocre	N	1,700					typical cracking
Laurel La	6/24/2020	MK	3	3	3	3	3	C	Mediocre	N	1,650	Milles	Sep-16			typ. Wear and tear, attention was given.
Legion Rd	5/18/2016	TS	4	4	4	4	4	B	Mediocre	P	1,150				2018	trans cracking
Lorraine Av	8/3/2017	FM	5	5	5	5	5	A	Good	N	330	Reclaim	2017		2017	
Maconnie Ct	4/27/2016	MG	4	4	4	4	4	B	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															
Manners Av	4/22/2016	BN	4	3	4	4	4	B	Mediocre	N	1,900					CB's Poor
Mannweiler Dr	4/26/2016	TS	3	4	3	4	4	B	N/A	N	700					various T,L,F crack throughout
Maple Ridge Rd	New Construction, Not Complete															
Maple St	Ct Rte 313															
Martha St	5/11/2016	TS	5	5	5	5	5	A	Good	Y	700		2015	2019		Newly paved
Mayfair Av	7/6/2016	TS	5	5	5	5	5	A	Good	N	450		Jun-16	2019	Jul-05	Reclaimed, Repaved, new CB tops, new curbing
Mead Farm Rd	6/24/2020	MK	3	4	3	4	3	C	Good	N	2,900	Drainage at dip (check with 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	B	Good	P	1,500					
Middle Benham Rd	6/24/2020	MK	2	3	2	3	3	C	Mediocre	N	470					Major Sirface deformation
Molsick Rd	4/22/2016	MG	3	4	5	4	4	B	Good	N	850				2018	patching good, Polished aggregate, Longitudinal and transverse cracking
Morningstar dr	6/30/2020	MK	3	3	3	3	3	C	Mediocre	N	800				2018	typ. Wear and tear.
Moss Av	7/1/2020	MK	2	3	2	3	3	C	Mediocre	P	4,400				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 repaved October 2017
Mountain Rd 2 - Deerfield to Glen Circle	5/11/2016	TS	4	4	4	4	4	B	Good	N	1,100				2019	
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	
Mountain Rd 4 - Canfield Rd to Titus Ln	1/1/2019	BPN	4	4	4	3	3	B	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	B	Mediocre	N	6,100	Mill/Pave	2018		2019	
Mountain Rd 6 - Brook St to Rte. 67	1/1/2019	BPN	3	4	3	4	3	C	Poor	N	1,800	Mill/Pave	2018		2019	Additional Structures would be beneficial
New Haven Rd	Ct Rte 67															
New St	4/29/2016	TS	5	5	5	5	5	A	Good	P	1,350		2015	2018		Newly paved
Nichols St	8/3/2017	FM	5	5	5	5	5	A	Good	P	800	Milled	2017	2019	2017	
Nicklemine Dr	4/29/2016	TS	5	5	5	5	5	A	Good	N	1,500					
North Benham Rd	6/24/2020	MK	3	2	3	2	3	C	Mediocre	N	3,600					major heaving
North Main St	8/3/2017	FM	5	5	5	5	5	A	Good	P	300	Milled	2017	2019	2017	
North Mead Farm Rd	4/29/2016	TS	5	5	5	5	5	A	Good	N	1,600					
North Prospect St Ext	5/13/2016	TS	4	4	4	4	4	B	Good	N	75					

Street Name	Inpection Date	Inspected By	Pavement Report Grade						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes	
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade									
North St	7/3/2020	MK	2	2	3	3	3	C	Mediocre	P	450				2019	edge cracking, erosion from lack of	
North Star Dr	4/25/2016	MG	4	4	4	4	4	B	Good	N	1,300						
Oak Hill Rd	6/29/2020	MK	2	3	3	3	3	C	Mediocre	N	700					Some Alligator Cracking	
Oakwood Dr	5/13/2016	TS	5	5	5	5	5	A	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	C	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	B	Good	P	500						
Old Quarry Rd	7/1/2020	MK	3	3	2	2	3	C	N/A	N	350					Overall okay, some deformaties	
Old Town Rd	4/29/2016	TS	3	4	4	3	4	B	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	A	Mediocre	N	800		2015	2019		Recently paved	
Oriole La	7/3/2020	MK	2	3	3	3	3	C	Mediocre	N	750				2019		
Osprey Dr	6/1/2019	BN	2	4	4	4	4	C	Good	P	1,900					Trans. Cracking	
																some fatigue cracking, moderate block	
Paramount Dr	4/21/2016	MG	3	3	4	4	4	B	Good	N	900				2018	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	B	Good	N	1,900						
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 finished??	
Patton Av	5/13/2016	TS	5	5	5	5	5	A	Good	N	2,250		2015	2019			
																various cracking throughout, some surface deformaties. Good candidate for milling.	
Peach Dr	6/23/2020	MK	3	3	2	2	3	C	Mediocre	N	2,400						minor crack and pothole, some deformation. Good candidate for milling.
Pearl St	6/30/2020	MK	3	2	3	3	3	C	Mediocre	P	4,700	Mill/Pave	Sep-16	2017	2018		
Pershing Av - #24 East to Shelton St	6/29/2020	MK	2	2	2	2	2	D	Good	P	500					Edge Cracking, Potholes	
																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-existent	
Pheasant Dr	5/13/2016	TS	3	4	3	4	4	B	Mediocre	N	1,050						
Pine St No 1	5/20/2016	TS	4	4	4	4	4	B	N/A	P	150						
Pond St	4/26/2016	MG	4	4	4	4	4	B	Poor	N	900					low CB's, intermittent curbing	
Poplar Dr	4/29/2016	TS	3	4	4	4	3	B	Mediocre	N	1,600						
Potter Rd	7/1/2020	MK	3	3	3	3	3	C	Mediocre	N	800					Overall okay, some deformaties	
Progress Av	8/13/2020	MM	4	3	3	3	3	C	Mediocre	N	3,300				2018		
Prospect Av	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	475						
Prospect St	5/11/2016	TS	5	5	5	5	5	A	Good	P	850				2018	Newly paved	
Pulver Pl	See Pheasant Drive																
																alligator cracking and surface deformation at entrance.	
Ray St	7/3/2020	MK	2	3	2	3	3	C	N/A	N	150						
Red Oak Ln	5/18/2016	TS	5	5	5	5	5	A	Good	P	950				2018	New road	
Rennay Rd	9/28/2017	TS	5	5	5	5	5	A	Good	N	850	Milled	2017		2017		
Richards Av	5/13/2016	TS	5	5	5	5	5	A	Good	N	550					Recently paved	
Rider Av	7/16/2018	BM	5	5	5	5	5	A	Good	P	600	Milled	2018		2018	Mill and repave summer 2018	
Ridge Rd	4/29/2016	TS	4	4	4	3	4	B	Mediocre	N	520					some edge erosion	
Rimmon Rd	Ct Rte 313																
Rimmon St	1/1/2019	BN	5	5	5	5	5	A	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	B	Mediocre	N	675						
Roberts St	9/28/2017	TS	5	5	5	5	5	A	Good	P	700	Milled	2017	2019	2017		
Robin rd	5/13/2016	TS	5	5	5	5	5	A	Good	N	1,200				2019	Recently paved	
																Curbing needed, cracking and some surface defects	
Rocky Glen	6/29/2020	MK	3	3	3	3	3	C	Mediocre	N	1,000						
Rolling Hills Dr	5/18/2016	TS	4	5	5	5	5	A	Good	P	2,750				2018	2018	Newer road
Roosevelt Dr	Ct Rte 34																
Rose St	7/16/2018	BM	5	5	5	5	5	A	Good	Y	400	Mill	2018		2018	Mill to base, 4" repave	
																edge-cracking, needs drainage work	
Rosko St	4/26/2016	MG	3	3	4	4	4	C	Mediocre	N	700						
																raised seams/structures, some surface defects.	
Ross Dr	6/23/2020	MK	3	4	3	3	3	C	Mediocre	P	900				2019	Moderate cracking throughout, some surface deformations	
Sachem Dr	6/29/2020	MK	3	2	2	3	3	C	Mediocre	N	2,500						
Sagamore Dr	4/26/2016	TS	4	4	4	5	5	B	Good	N	3,800				2019		

Street Name	Inpection Date	Inspected By	Pavement Report Grade							Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade									
Sanford St	6/30/2020	MK	2	2	3	2	3	D	Poor	P	630					surface deformation and cracking throughout.	
Sargeant Ter	7/3/2020	MK	2	3	2	3	3	C	N/A	N	250					Block Cracking near turnaround area. Cracks near edge of road. Good candidate for milling.	
Sauquett La	6/29/2020	MK	3	2	2	2	3	D	Mediocre	N	550					various moderate alligator and fatigue cracking, heaving around patches.	
School St	6/29/2020	MK	3	2	3	3	3	C	Good	N	550					Falling patches and deformaties throughout	
Scott Av	4/22/2016	BN	4	4	4	4	4	B	Good	N	500					Various cracking, no major problems	
Second Av	4/26/2016	MG	3	4	4	4	4	B	N/A	N	850					Narrow	
Seymour Av	6/29/2020	MK	2	3	2	2	2	D	Poor	N	1,500					Overall Severe Distress, needs Drainage Work, maior puddling and cracking.	
Shari Dr	4/29/2016	MG	3	4	4	4	4	B	Good	P	2,250					Minor T cracking, minor potholes/patching	
Shelton St	6/30/2020	MK	2	2	3	3	3	C	Mediocre	N	750					heaving, and cracking throughout. Minor cracking and major cracking present.	
Short St	6/30/2020	MK	2	2	2	2	2	D	Poor	N	300					needs grading and/or curbing	
Silvermine Rd	4/29/2016	MG	2	2	3	3	3	C	Mediocre	N	7,800	Mill	Sep-16	2017		Major Cracking/Potholes, CBs too high	
Skokorat St - Capricorn to Tracy Terr	5/18/2016	TS	4	4	4	4	3	B	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	C	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	B	Good	P	2,050		2016	2017		Mill & Repave Partial, Crack Sealant	
Skyline Ter	4/29/2016	MG	4	4	4	4	4	B	Good	N	500						
Smith Haven Dr	7/3/2020	MK	2	2	3	3	3	C	Mediocre	N	1,200					Some chipping and surface deformaties	
Smith St	6/30/2020	MK	2	2	2	2	2	D	Mediocre	N	1,650					Puddling and cracking throughout, and 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																
Southwest Rd	6/24/2020	MK	3	2	3	3	3	C	N/A	N	1,350					cracking, surface deformation along edge	
Spindle Rd	4/27/2016	MG	4	4	4	4	4	B	Mediocre	N	750						
Spring St	6/30/2020	MK	2	3	3	3	3	C	Mediocre	N	1,500					Minor potholes and alligator cracking.	
Spruce Brook Rd	6/24/2020	MK	2	3	2	3	2	D	Mediocre	N	2,000					heaving, lower CB's	
Spruce St	8/3/2017	FM	5	5	5	5	5	A	Good	P	1,350	Milled	2017	2019	2017		
Squantuck Rd	Ct Rte 188																
Stanley Dr	6/23/2020	MK	3	4	3	3	4	C	Mediocre	N	1,400					Some deformation around basin. New basin and top which is not properly being drained.	
Steep Hill Rd	4/29/2016	MG	3	4	4	4	4	B	Good	P	1,000					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			2018		New road	
Summer Hill Rd	7/1/2020	MK	2	3	3	3	3	C	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	C	Mediocre	N	550					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	B	Mediocre	N	1,000					mediocre curbs	
Third Av	5/18/2016	TS	4	4	3	4	3	B	Poor	N	1,350		2015	2018			
Tibbets Rd	6/24/2020	MK	3	2	2	3	3	C	Mediocre	N	wal					Entrance has cracking and deformation throughout	
Titus La	6/23/2020	MK	3	4	3	3	3	C	Mediocre	N	350					End section of road is failing. One flat top basin is overlaid with pavement and the other top could be replaced as well.	
Tomlinson Rd	4/27/2016	MG	4	4	4	4	4	B	Good	N	5,850						
Tracy Ter	4/22/2016	MG	3	4	4	4	4	B	Good	N	800					minor transverse cracking,some fatigue cracking	
Union St	4/26/2016	MG	4	4	4	4	4	B	Poor	P	600					conc sidewalks poor condition	
Village Dr	4/29/2016	MG	4	4	4	4	4	B	Good	N	480						
Vine St	5/18/2016	TS	4	4	4	3	4	B	N/A	N	200						

Street Name	Inpection Date	Inspected By	Pavement Report Grade						Condition of Drainage	Sidewalks	Length	Last Work Performed	Date Performed	Crack Sealing Performed	Striping Date Performed	Notes
			Cracking	Patching and Potholes	Surface Deformation	Surface Defects	Misc. Distresses	Average Pavement Report Grade								
Wakeley St - Bank St to Exit Ramp	5/18/2016	TS	3	3	4	4	4	B	Mediocre	Y	270			2019		
Wakeley St - Exit Ramp to Deforest	10/27/2016	TS	5	5	5	5	5	A	Good	Y	550	Mill	Oct-16	2019		Mill and repave
Walnut St	4/26/2016	MG	3	3	4	4	4	B	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	B	Good	N	1,050			2018		Transverse and edge cracking
Warren Dr	7/1/2020	MK	3	3	2	3	3	C	Mediocre	Y	750					Overall good ondition, some cracking.
Washington Av	4/26/2016	MG	4	4	4	4	4	B	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	A	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	A	Mediocre	P	2,600			2018		Relatively new Paving
Westerman Av	4/22/2016	BN	4	5	4	4	4	B	Good	P	1,000					
Whipporwill La	7/3/2020	MK	2	2	3	3	3	C	Mediocre	N	300					regrading at CB needed, ponding
White Deer Ln	4/29/2016	MG	4	4	4	4	4	B	Good	N	500					
Wild Duck Rd	7/3/2020	MK	2	3	2	3	3	C	Mediocre	N	900					Some basin tops may need to be reset.
Wildcat Way	9/1/2018	BM	5	5	5	5	5	A	Good	P	1,000	Reclaim	2018	2018	2019	Reclaim and repave 4"
William La	4/26/2016	TS	4	5	5	5	4	B	Good	P	1,400			2019		minor surface wear
Willow St	4/26/2016	MG	4	3	4	4	4	B	Mediocre	N	220					
Wood St	8/3/2017	FM	5	5	5	5	5	A	Good	N	600	Overlay	2017	2017		
Woodcrest Rd	5/13/2016	TS	5	5	5	5	5	A	Mediocre	N	2,200		2015	2019		Recently paved
Woodside Av	11/16/2018	TS	5	5	5	5	5	A	Poor	P	1,100	Mill	2018	2018		2" mill and repave
Wooster St	4/26/2016	MG	4	3	4	4	4	B	Poor	P	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: A,5 = Exceptional
B,4 = Good
C,3 = Mediocre
D,2 = Poor
F,1 = Failing/Critical

Sidewalk Legend
All Both Sides Y
None N
Portions P

APPENDIX B

Individual Road Report Cards

Town Road Report Card

Street: ANNIE AVE

Street Section: ENTIRE

Town: _____

MUG

Date: 4/22/2016

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>400'</u>	_____	_____
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

A. Cracking	<u>(B)</u>	4	3	2	1
B. Patching/Potholes	<u>(5)</u>	4	3	2	1
C. Surface Deformation	<u>(5)</u>	4	3	2	1
D. Surface Defects	<u>(5)</u>	4	3	2	1
E. Misc. Distresses	<u>(5)</u>	4	3	2	1
Average Pavement Grade	<u>(A)</u>	B	C	D	F

Pavement Notes:

Recently repaired

Drainage:

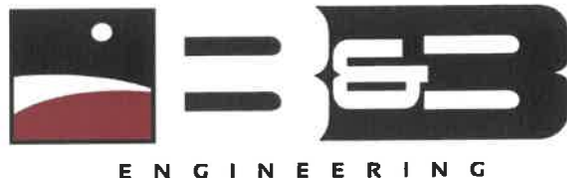
Curbing Present	Yes	<u>No</u>	
Location (one side, both)	<u>around catch basins</u>		
Condition	Good	Mediocre	Poor

Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	<u>Good</u>	Mediocre	Poor

Additional Structures Needed?	Yes	<u>No</u>	
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Drainage Notes:

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



Town Road Report Card

Street: ARGYLE CIRCLE Street Section: ENTIRE
 Town: _____ MRG
 Date: 4/22/2016

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1400'
 General Gradient Steep Rolling Flat

Pavement:

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

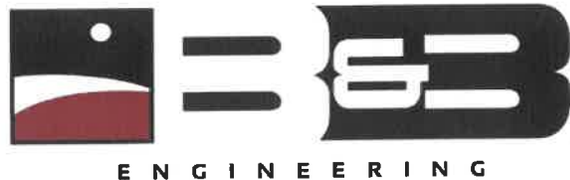
Pavement Notes:

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: ASPEN LN
 Street Section: ENTIRE

Date: 4/18 5/18/16
 Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1000'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

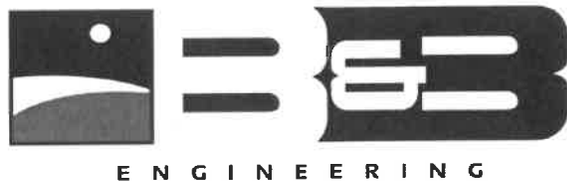
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Banks St
 Street Section: Entire

Date: 11/16/18
 Inspected By: BM

General Description:

Road Classification	Intertown Road <u>450'</u>	<u>Major Local Road</u>	Minor Local Road
Length	<hr/>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

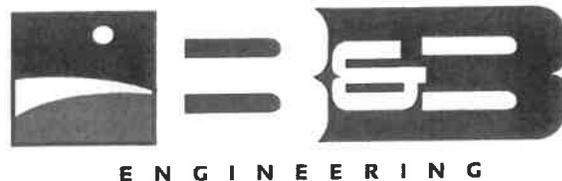
Full depth reclaim, 4" repave

Drainage:

Curbing Present	<u>Yes</u>		No
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>		No
Adequate Location (Horiz, Vert)	<hr/>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: BANK ST
 Street Section: FROM WAKELY TO MAIN

Date: 12/15/2018
 Inspected By: BPN

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 450'
 General Gradient Steep Rolling Flat

Pavement:

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

Pavement Notes:

DRAINAGE/MILL TO BASE/REPAVE/NEW GRANITE CURBS 2018

Drainage:

Curbing Present Yes No
 Location (one side, both) BOTH - GRANITE
 Condition Good Mediocre Poor

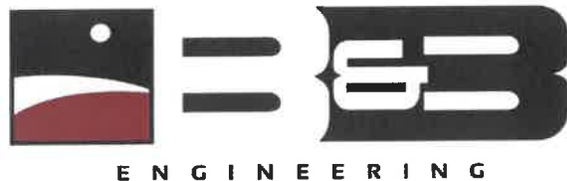
Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) YES - NEW 2018
 Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

NEW DRAINAGE 2018

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



Seymour Road Report Card

Street: CARROLL LN
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 550'
 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	A	B	C	D	F

Pavement Notes:

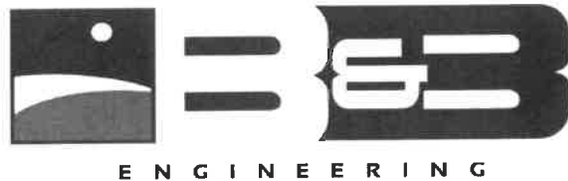
NEW ROAD

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: Bellevue Terrace
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2150'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Reclaimed 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Town Road Report Card

Street: Birchwood Road Street Section: ENTIRE
 Town: _____
 Date: 4/22/2016

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>4100'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

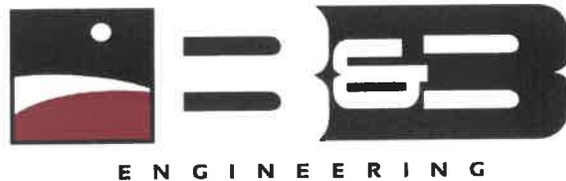
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)		
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Blueberry Lane
 Street Section: Entire

Date: 9/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>670'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

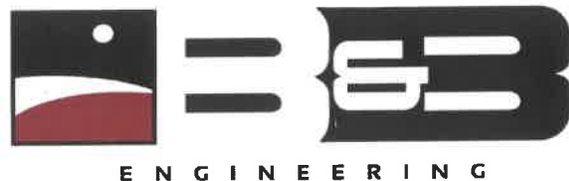
New road

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	_____	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	_____	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: BOTTSFORD ROAD
 Street Section: BLAKEFIELD TO BUNGAY
 WESTERN ↑

Date: 5/11/16
 Inspected By: TS

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 4900'
 General Gradient: Steep Rolling Flat

Pavement:

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

Pavement Notes:

APPEARS TO BE RECENTLY PAVED

Drainage:

Curbing Present: (Yes) No
 Location (one side, both): VALUES
 Condition: Good Mediocre Poor

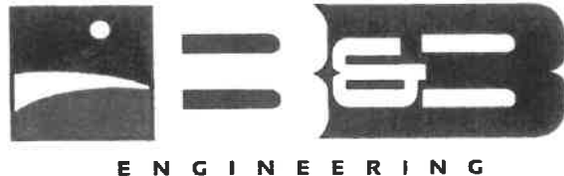
Catch Basins Present: (Yes) No
 Adequate Location (Horiz, Vert): YES
 Condition: (Good) Mediocre Poor

Additional Structures Needed? Yes (No)

Drainage Notes:

NEW CB'S

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



Seymour Road Report Card

Street: BRIDLE PATH LN Date: 5/18/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1275'
 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	A	B	C	D	F

Pavement Notes:

NEWEL ROAD

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: BROOK ST
 Street Section: ENTIRE

Date: 4/26/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1200'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

APPEARS TO BE RECENTLY PAVED

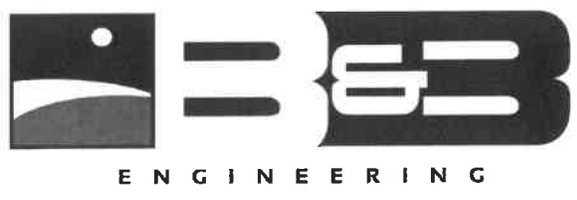
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VARIES</u>	
Condition	Good	Mediocre <u>Poor</u>
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>NO</u>	
Condition	Good	Mediocre <u>Poor</u>
Additional Structures Needed?	<u>Yes</u>	No

Drainage Notes:

APPEARS WATER MAY FLOW INTO PROPERTIES - DW'S
IMPROVE CURBING OR NON EXISTENT

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



Seymour Road Report Card

Street: Bungay Road
 Street Section: Botsford Pk to Derby Ave

Date: 11/16/18
 Inspected By: BM

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>9,200'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

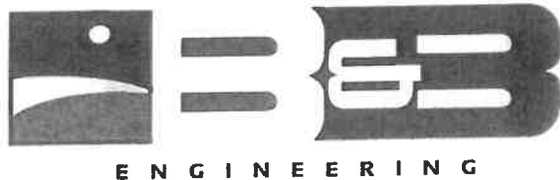
2" mill and repave patches to replace defective asphalt completed fall of 2018

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>varies</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: BUNGAY ROAD Date: 12/5/17
 Street Section: COTTISFORD ROAD TO Inspected By: ZS
DERBY AVE

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>9200</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

MILLED AND REPAVED OCTOBER 2017

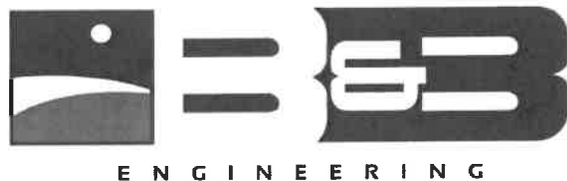
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VARIES</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

REPLACED CURBING AND CATCH BASIN TOPS AS NEEDED

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



Seymour Road Report Card

Street: Bunting Road
 Street Section: Skokorat to Edward

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1320'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Mill Pavement 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: BUNTING ROAD Date: 5/18/16
 Street Section: EDWARD TO ARGYLE Inspected By: TS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1975'</u>		
General Gradient	Steep	<u>Rolling</u>	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	C	D	F	

Pavement Notes:

NEWLY PAVED

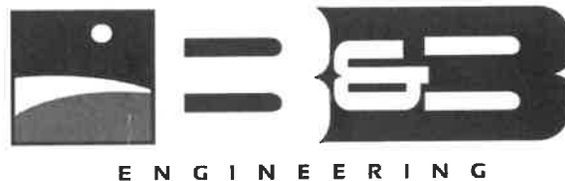
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VARIES</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEW CB'S, OLD CURBING

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



Seymour Road Report Card

Street: CANFIELD RD Date: 12/15/2018
 Street Section: BOTSFORD TO BUNGAY Inspected By: BPN

General Description:
 Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1000'
 General Gradient Steep Rolling Flat

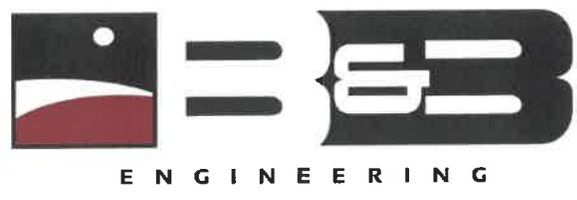
Pavement:
 5,A = Exceptional 4,B = Good 3,C = Mediocre 2,D = Poor 1,F = Failing/Critical

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:
SECTION FROM BUNGAY TO LEPAVED 2018

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

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



Seymour Road Report Card

Street: CHARLES ROAD
 Street Section: ENTIRE

Date: 7/6/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1700'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

RECLAIMED + REPAVED JUNE 2016

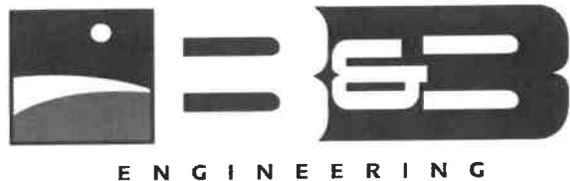
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>ONE</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

CB TOPS REPLACED JUNE 2016
NEW CURBING JUNE 2016

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



Seymour Road Report Card

Street: Chatfield Rd
 Street Section: Skokorat → G7

Date: 7/16/18
 Inspected By: BM

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1900'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

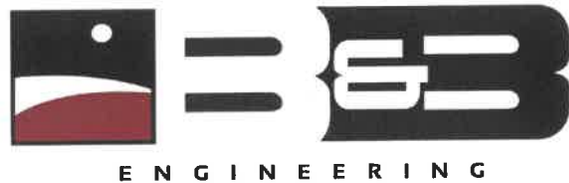
Recently Repaved

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Cherry St
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>450'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

RECLAIMED 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Varies</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: CHICKADEE LN Date: 5/13/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 250'
 General Gradient Steep Rolling Flat

Pavement:

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

Pavement Notes:

NEWLY PAVED

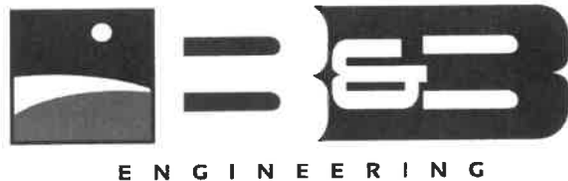
Drainage:

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

Drainage Notes:

NEW CB CURBS

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



Seymour Road Report Card

Street: Chucta Rd
 Street Section: entire

Date: 7/16/18
 Inspected By: BM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1,790</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

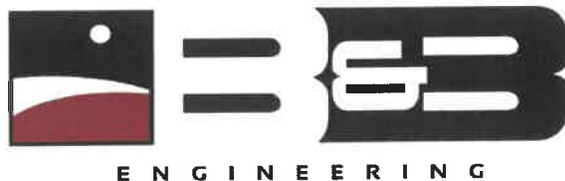
recently repaved

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>some on Mountain Rd end</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: CHURCH ST.
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1,400'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:

NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: CHASE OR
 Street Section: ENTIRE

Date: 4/26/16
 Inspected By: TJ

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 800'
 General Gradient Steep Rolling Flat

Pavement:

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

Pavement Notes:

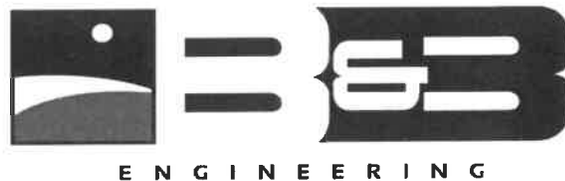
VERY MINOR TRANS CRACKING

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: CLIFTON ST
 Street Section: ENTIRE

Date: 5/11/16
 Inspected By: TS

General Description:

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

Pavement:

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:

NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: COLONY RD Date: 5/13/16
 Street Section: RTE 115 TO CHADEN RD Inspected By: TJ

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>3500'</u>		
General Gradient	Steep	<u>Rolling</u>	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	C	D	F	

Pavement Notes:

NEWLY PAVED

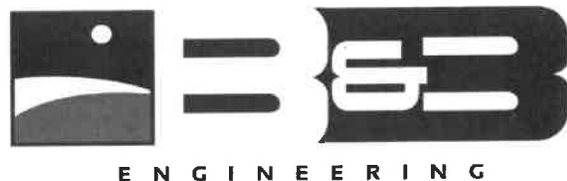
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH SIDES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEW CB'S, CURB

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



Seymour Road Report Card

Street: Colony Rd
 Street Section: Chaden to Town Line

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>2000'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:

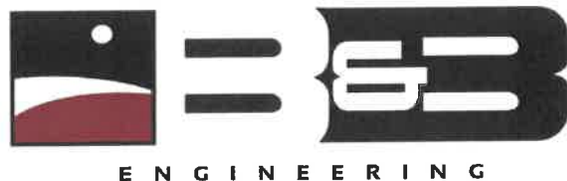
Mill Pavement 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: COLDEN ST EXT
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1750'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

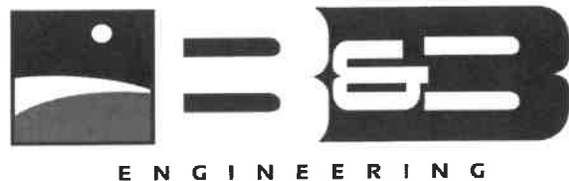
RECENTLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VA/UES</u>	
Condition	Good	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: COLUMBUS ST Date: 12/15/2018
 Street Section: ENTRANCE (BANK TO RT 67) Inspected By: BPN

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 275'
 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	<u>A</u>	B	C	D	F

Pavement Notes:

NEW CURBS / SIDEWALKS / DRAINAGE COMPLETE IN 2018
NEW PAVEMENT / MILL TO BASE

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: CURRY HILL ROAD
 Street Section: ENTIRE

Date: 9/28/17
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>480'</u>		
General Gradient	<u>Steep</u>	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			(A)	B	C D F

Pavement Notes:

OVERLAY 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>ONE</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	Yes	<u>No</u>
Adequate Location (Horiz, Vert)		
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: DAVIS ROAD Date: 12/5/17
 Street Section: BOTSFORD ROAD TO GARY PARK Inspected By: TS

General Description:
 Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 4700
 General Gradient: Steep Rolling Flat

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:
MILLED AND REPAVED OCTOBER 2017

Drainage:

Curbing Present: Yes No
 Location (one side, both): VARIES
 Condition: Good Mediocre Poor

Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): YES
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:
REPLACED CURBING AND CATCH BASIN TOPS AS NEEDED

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



Seymour Road Report Card

Street: DAVIS ROAD
 Street Section: RTE 334 → Gary Park

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2800'
 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	(A)			B	C	D	F

Pavement Notes:

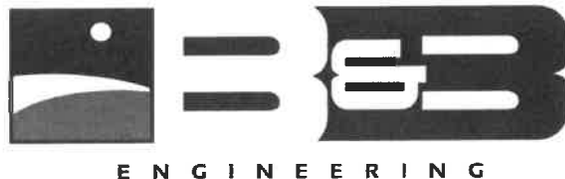
Newly paved

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: DEFOREST ST Date: 10/27/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>620'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

MILL & REPAVE OCT/16

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: EMILY LN
 Street Section: ENTIRE

Date: 4/27/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>700'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

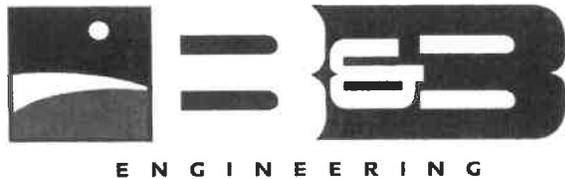
TYPICAL WEAR, NEWER SUBDIVISION

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	_____	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	_____	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Emma street
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2500'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

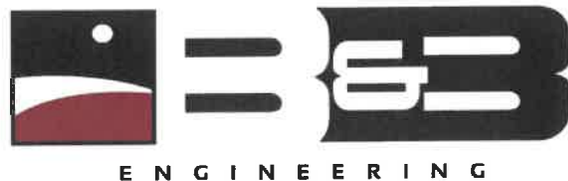
Reclaimed 2017

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>yes</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: FALCON Date: 5/13/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>900'</u>		
General Gradient	Steep	<u>Rolling</u>	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	<u>A</u>	B	C	D	F

Pavement Notes:

NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>Both</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: FAMEL ST
 Street Section: ENTIRE

Date: 5/11/16
 Inspected By: RS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>500'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:

NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	_____		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: FIRST ST Date: 10/27/16
 Street Section: ENTIRE Inspected By: TS

General Description:

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

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:

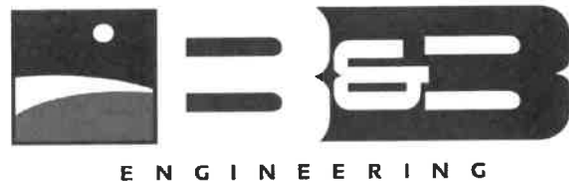
WILL REPAVE OCT/16

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: FOREST HOLLOW RD
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1050'</u>		
General Gradient	Steep	<u>Rolling</u>	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	C	D	F

Pavement Notes:

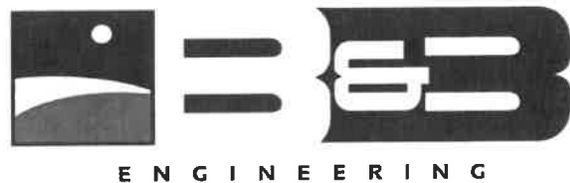
NEW ROAD

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: FOX RUN LN
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 880'
 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	A	B	C	D	F

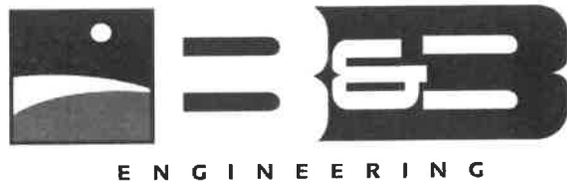
Pavement Notes:

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: French St
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1600</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Milled Pavement 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: GARDEN ST Date: 5/20/16
 Street Section: ENTIRE Inspected By: JS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1250'
 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	A	B	C	D	F

Pavement Notes:

RECENTLY PAVED

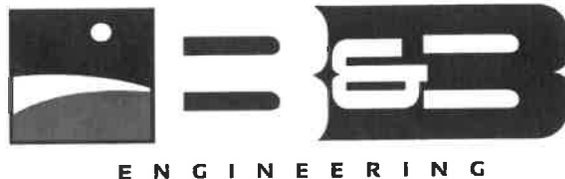
Drainage:

Curbing Present Yes No
 Location (one side, 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:

NEEDS CURBING AND APRONS

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



Seymour Road Report Card

Street: GLENBROOK DR Date: 5/13/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>400'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

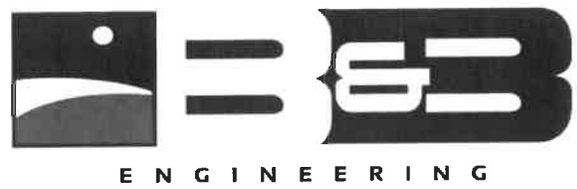
NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>NO</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Gloria Ave
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>540'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Reclaimed 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: WALDEY ST Date: 5/3/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>650'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEW CB'S

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



Seymour Road Report Card

Street: HENRY ST Date: 5/18/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>275'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

NEW PAVING

Drainage:

Curbing Present	<u>(Yes)</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>(Good)</u>	Mediocre Poor
Catch Basins Present	<u>(Yes)</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>(Good)</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>(No)</u>

Drainage Notes:

NEW CB, NEW CURB

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



Seymour Road Report Card

Street: HIDDEN MEADOW RD
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1450'
 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	A	B	C	D	F

Pavement Notes:

NEW ROAD

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: HILL ST Date: 4/29/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>400'</u>		
General Gradient	<u>Steep</u>	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	A	B	C	D	F

Pavement Notes:

NEWLY PAVED

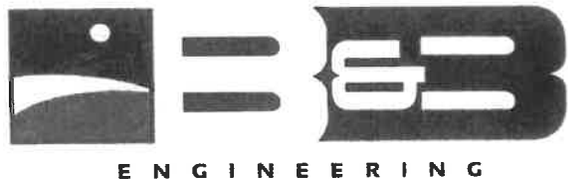
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)		<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)		<u>YES</u>	
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEWLY PAVED

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



Seymour Road Report Card

Street: NINE ST. Date: 7/6/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>650</u>		
General Gradient	<u>Steep</u>	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	<u>A</u>	B	C	D	F	

Pavement Notes:

RECLAIMED & REPAVED JUNE 2016

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEW CB TOPS PREVIOUS 2015
CURBING 2016

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



Seymour Road Report Card

Street: JAMES STREET Date: 7/6/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>200'</u>		
General Gradient	<u>Steep</u>	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	A	B	C	D	F

Pavement Notes:

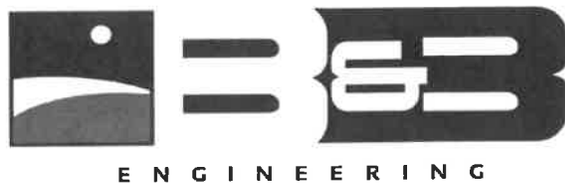
REPAVED JUNE 20/6

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	_____		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	_____		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: JAY LN Date: 5/13/15
 Street Section: ENTIRE Inspected By: TS

General Description:

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

Pavement:

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

Pavement Notes:

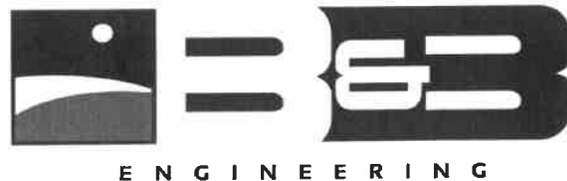
RECENT PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: JENNIFER LANE
 Street Section: ENTIRE

Date: 1/7/2019
 Inspected By: BPN

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1000 LF</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

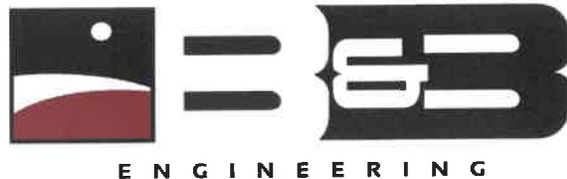
MINOR CRACKING, TYPICAL

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: JOHNSON AVE

Date: 5/11/16

Street Section: ENTIRE

Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1200'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

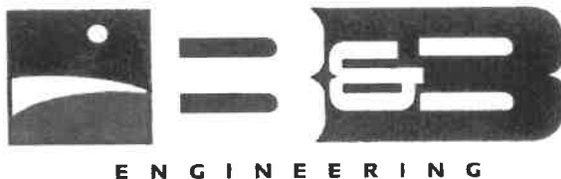
NEWLY PAVED, EXCEPT FOR JOINTS, BUT IT APPEARS APPROX. "C" ADEQUATE

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: LANE ST
 Street Section: RINE TO WESTMAN

Date: 7/6/2016
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>320'</u>		
General Gradient	<u>Steep</u>	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			A	B	C	D F

Pavement Notes:

RECLAIMED & REPAVED JUNE 2016

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

REPLACES CR TOPS 2016
CURBING 2016

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



Seymour Road Report Card

Street: Lorraine Ave
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>330'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

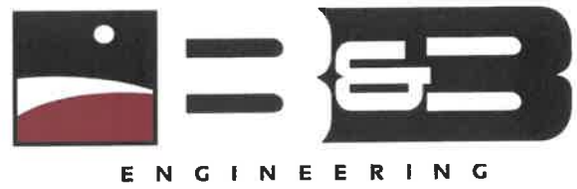
Pavement Notes:
Reclaimed 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Maiden Lane
 Street Section: entire

Date: 4/29/16
 Inspected By: AKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1625'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

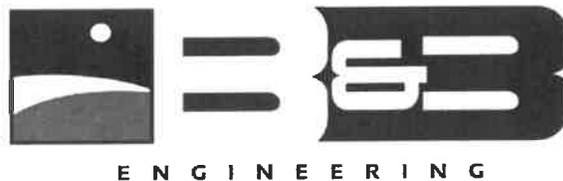
Newly paved

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	_____		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	_____		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: WALTON ST
 Street Section: ENTIRE

Date: 5/11/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>700'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

NEW PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: MAYFAIR AVENUE Date: 7/6/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>450'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

RECLAIMED, REPAVED JUNE 2016

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

REPAVED CB TOPS JUNE 2016
NEW CURBING JUNE 2016

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



Seymour Road Report Card

Street: MEADOW ST Date: 5/20/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1900'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

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:

NEWLY PAVED

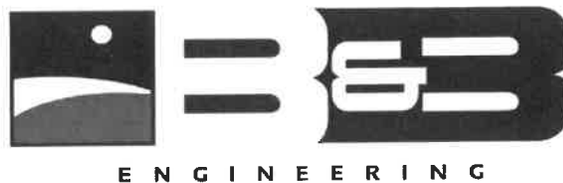
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

SOME NEW CURBING, SOME OLD

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



Seymour Road Report Card

Street: Mountain Rd #3 Date: 8/3/17
 Street Section: Confield - Glen Circle Inspected By: FM

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1800'
 General Gradient Steep Rolling Flat

Pavement:

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

Pavement Notes:

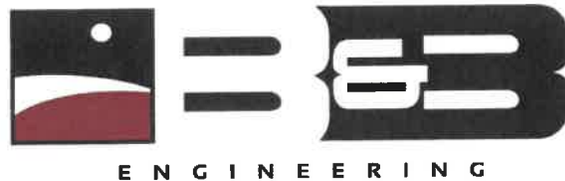
Mill Pavement 2017

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: NEW ST
 Street Section: ENTRANCE

Date: 4/29/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1350'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEWLY PAVED

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



Seymour Road Report Card

Street: Nichols Street
 Street Section: Entire

Date: 8/3/17
 Inspected By: EM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>800'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

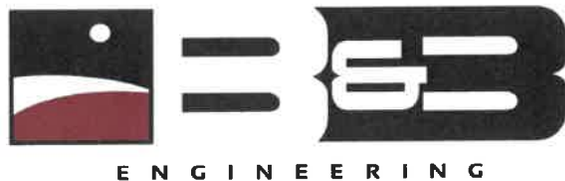
Mill Pavement 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Varies</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: NICKELMINE DR
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: JS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1500'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

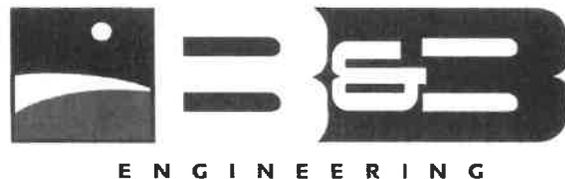
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: North Main street
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>300'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

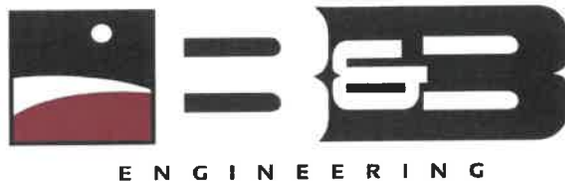
Milled Pavement 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: NORTH MEAD FARM ROAD
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: ZS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1600'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: OAKWOOD DR
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1450'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

NEWLY PAVED

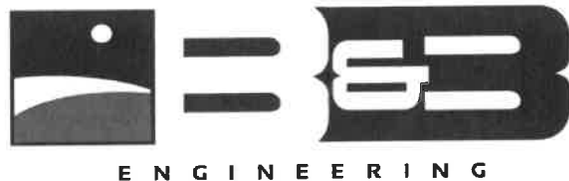
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)		
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

NEW CBS

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



Seymour Road Report Card

Street: OMAR ST Date: 5/13/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>800'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

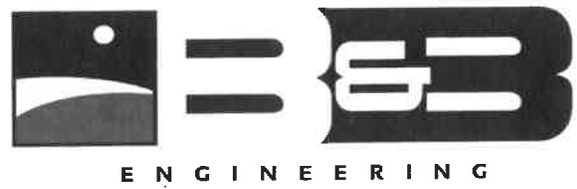
NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VALUES</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: PATRICK DR
 Street Section: ENTIRE

Date: 4/27/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2400'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

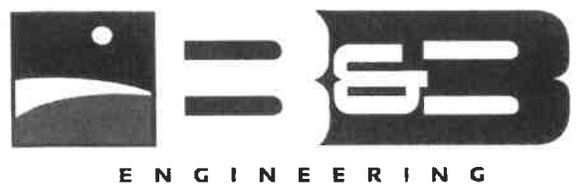
TYPICAL WEAR, NEWER SUBDIVISION

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)			
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: PATTON AVE

Date: 5/13/16

Street Section: ENTIRE

Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2250'</u>		
General Gradient	<u>Steep</u>	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	A	B	C	D	F

Pavement Notes:

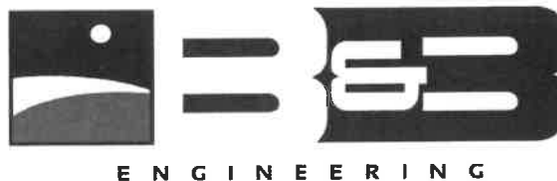
APPEARS TO BE RECONSTRUCTED, DOES END NEED TO BE FINISHED?

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: PEASHING AVE Date: 5/11/16
 Street Section: RIMMION EAST TO AREA PREVIOUS GRAD Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1200'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

NEWLY PAVED

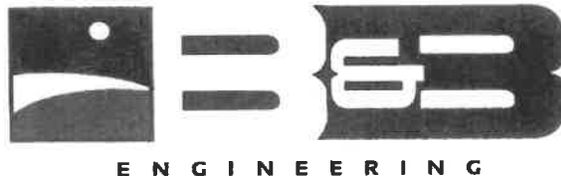
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VALUES</u>		
Condition	Good	Mediocre	<u>Poor</u>
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>ND</u>		
Condition	Good	Mediocre	<u>Poor</u>
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

NEW APRONS NOT INSTALLED, CURBING CRUMBLED ON NOW - EXISTANT

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



Seymour Road Report Card

Street: PROSPECT ST
 Street Section: ENTIRE

Date: 5/11/16
 Inspected By: RS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>900</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

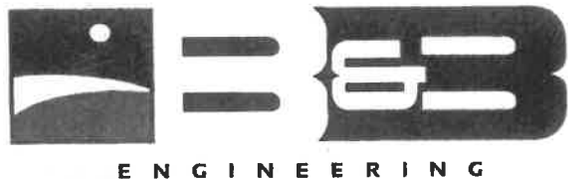
NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: RED OAK LN
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: TJ

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 950'
 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	A	B	C	D	F

Pavement Notes:

NEW ROAD

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: RENNY ROAD
 Street Section: ENTIRE

Date: 9/28/17
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>850'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:

MILLED + REPAVED 2017

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>NEW</u> <u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Phider Ave
 Street Section: Entire

Date: 7/16/18
 Inspected By: BM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>600'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Recently Repaved

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	Yes	<u>No</u>
Adequate Location (Horiz, Vert)	<u>both</u>	
Condition	Good	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: LIMMON RD
 Street Section: ALL

Date: 1/1/2019
 Inspected By: BPN

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>300</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

COMPLETE REHAB 2018 -> STATE GRANT PROJECT
DEALCO & DOW, HI STONE

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: ROBERTS ST
 Street Section: ENTIRE

Date: 9/28/17
 Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>700'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

MILLED & REPAVED 2017

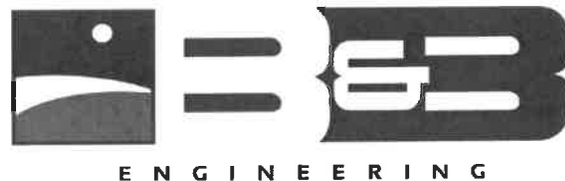
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

INSTALLED NEW CB'S 2017 DURING MILLING

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



Seymour Road Report Card

Street: ROBIN ROAD Date: 5/13/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1200'
 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	A	B	C	D	F

Pavement Notes:

NEWLY PAVED

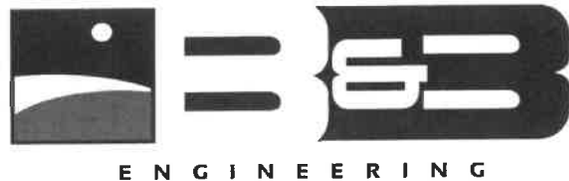
Drainage:

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

Drainage Notes:

NEW CB CURB

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



Seymour Road Report Card

Street: ROLLING HILLS DR
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2750'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

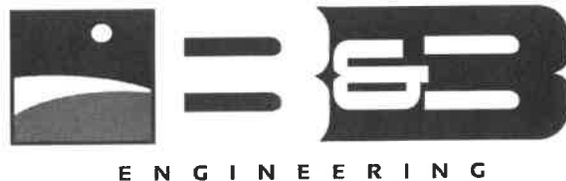
NEWER ROAD

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: STOODLAND ST Date: 5/18/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 950'
 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	A	B	C	D	F

Pavement Notes:

NEWLY PAVED

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: STONY CREEK LN Date: 5/18/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 850'
 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	A	B	C	D	F

Pavement Notes:

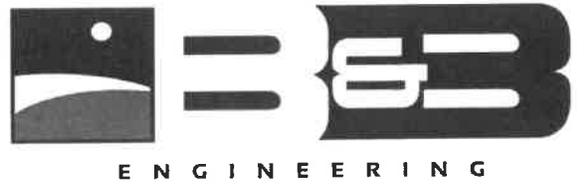
NEW ROAD

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: SWAN AVE Date: 5/11/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>950'</u>		
General Gradient	<u>Steep</u>	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	A	B	C	D	F

Pavement Notes:

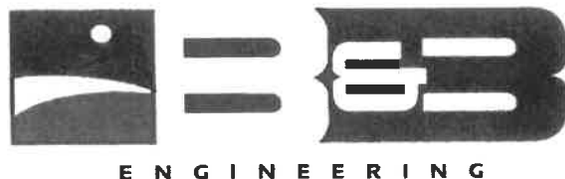
NEWLY PAVED

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>GOOD YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: WAKESLEY ST. Date: 10/27/16
 Street Section: EXIT RAMP TO DEFOREST Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 550
 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	A	B	C	D	F

Pavement Notes:

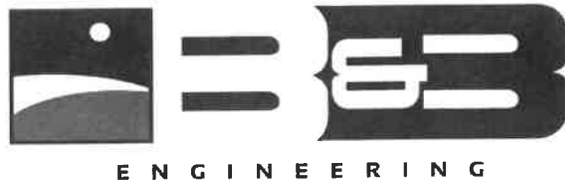
MILL & REPAVE OCT/16

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: West St Date: 7/16/18
 Street Section: Church St → Derby Ave Inspected By: BM

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1,000</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Recently Repaved

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>One side</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>yes</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



E N G I N E E R I N G

Seymour Road Report Card

Street: WEST ST
 Street Section: RTE 67 TO CHURCH ST

Date: 4/29/16
 Inspected By: JS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2600'
 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	A			B	C D F

Pavement Notes:

ARE RELATIVELY NEW PAVING

Drainage:

Curbing Present Yes No
 Location (one side, both) BOTH
 Condition Good Mediocre Poor

 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) YES
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Wood Street
 Street Section: Entire

Date: 8/3/17
 Inspected By: FM

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>600'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

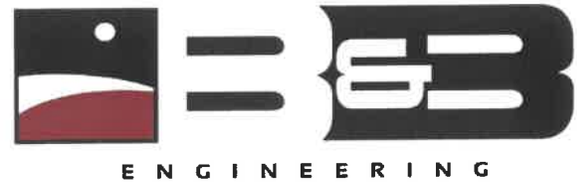
Milled Pavement 2017

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: WOODCREST RD.
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2200'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

NEW PAVEMENT

Drainage:

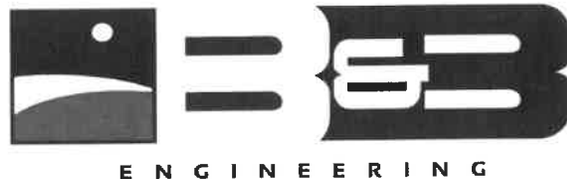
Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	Good	<u>Mediocre</u> Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

NEW CB'S

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



Seymour Road Report Card

Street: WOODSIDE AVE Date: 12/15/2018
 Street Section: ENTIRE (67 TO TOWN LINE) Inspected By: BPT

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1100'
 General Gradient Steep Rolling Flat

Pavement:

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

A. Cracking	<u>5</u>	4	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	<u>A</u>	B	C	D	F

Pavement Notes:

NEW SIDEWALKS / CB / YARD DRAINS INSTALLED 2018
MILL / PAVE 2018

Drainage:

Curbing Present Yes No
 Location (one side, both) BOTH, Varies
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) YES
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: WYCLIFFE TRL Date: 5/13/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1250'</u>		
General Gradient	Steep	<u>Rolling</u>	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	C	D	F

Pavement Notes:

RECENTLY PAVED

Drainage:

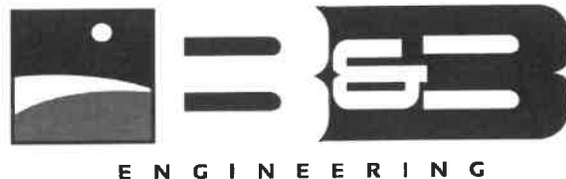
Curbing Present Yes No
 Location (one side, both) VARIABLES SOME AREAS NONE
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) YES
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

SOME ERODED AREAS ON SIDE OF ROAD FROM LACK OF CURB

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



Seymour Road Report Card

Street: APPLE LN
 Street Section: ENTIRE

Date: 4/25/16
 Inspected By: MTG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>300'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: APPLESWOOD DR Date: 4/27/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>500'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

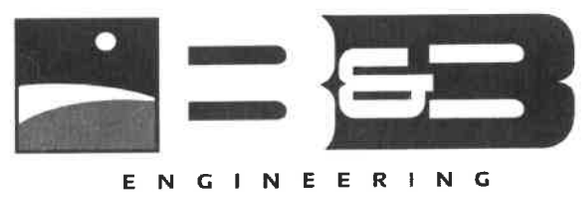
TYPICAL WEAR

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Argonne Ter
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1.175
 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	A	B	C	D	F	

Pavement Notes:

Drainage:

Curbing Present Yes No

Location (one side, 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:

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



Seymour Road Report Card

Street: Bassett Drive
 Street Section: entire

Date: 4/29/16
 Inspected By: MMG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 625'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

block/fatigue cracking

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: BARBERSHILL LN
 Street Section: ENTIRE

Date: 4/27/16
 Inspected By: TJ

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 450'
 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	<u>3</u>	2 1
B. Patching/Potholes	5		<u>4</u>		3	2 1
C. Surface Deformation	5		<u>4</u>		3	2 1
D. Surface Defects	5		<u>4</u>		3	2 1
E. Misc. Distresses	5		<u>4</u>		3	2 1
Average Pavement Grade	A		<u>B</u>		C	D F

Pavement Notes:

TYPICAL WEAR

Drainage:

Curbing Present Yes No
 Location (one side, both) BOTH
 Condition Good Mediocre Poor

 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) YES
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: BEACH ST.
 Street Section: EAST/RE

Date: 5/18/16
 Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 675'
 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			<u>4</u>	3	2	1
B. Patching/Potholes	5			<u>4</u>	3	2	1
C. Surface Deformation	5			<u>4</u>	3	2	1
D. Surface Defects	5			<u>4</u>	3	2	1
E. Misc. Distresses	5			<u>4</u>	3	2	1
Average Pavement Grade	A			<u>B</u>	C	D	F

Pavement Notes:

Drainage:

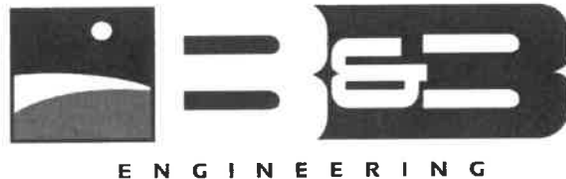
Curbing Present Yes No
 Location (one side, both) VARIOUS
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

POTENTIALLY CURBING NEEDED

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



Seymour Road Report Card

Street: Brookfield Rd
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>7000'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

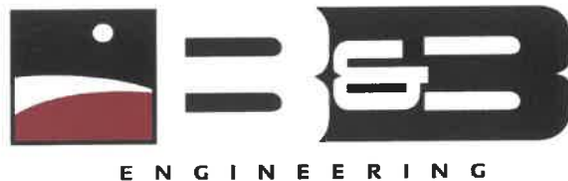
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: BALYAN CIRCLE

Date: 5/13/16

Street Section: ENTIRE

Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<input checked="" type="radio"/> Minor Local Road
Length	<u>1150'</u>		
General Gradient	Steep	Rolling	<input checked="" type="radio"/> 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	C	D	F

Pavement Notes:

TYP. WEAR

Drainage:

Curbing Present	<input checked="" type="radio"/> Yes	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	<input checked="" type="radio"/> Mediocre	Poor
Catch Basins Present	<input checked="" type="radio"/> Yes	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<input checked="" type="radio"/> Good	Mediocre	Poor
Additional Structures Needed?	Yes	<input checked="" type="radio"/> No	

Drainage Notes:

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



Seymour Road Report Card

Street: Candlelight LA.
 Street Section: entire

Date: 4/29/16
 Inspected By: MVG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>530'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

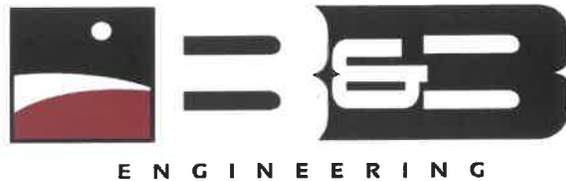
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor

Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>a little low</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: CAPRICORN DR Date: 4/25/16
 Street Section: ENTIRE Inspected By: MG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>550'</u>		
General Gradient	<u>Steep</u>	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	A	B	C	D	F	

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VARIES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: CARRIAGE DR Date: 4/27/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2000'
 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			<u>(4)</u>	3	2	1
B. Patching/Potholes	5			<u>(4)</u>	3	2	1
C. Surface Deformation	5			<u>(4)</u>	3	2	1
D. Surface Defects	5			<u>(4)</u>	3	2	1
E. Misc. Distresses	5			<u>(4)</u>	3	2	1
Average Pavement Grade	A			<u>(B)</u>	C	D	F

Pavement Notes:

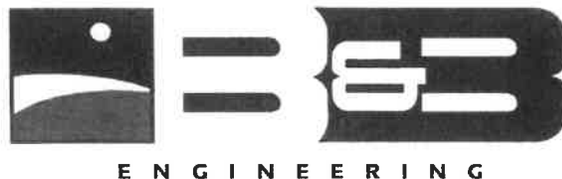
TYPICAL WEAR / CRACKS

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: CASTLE LN
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: JS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>375'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VALUES</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: CEONA ST
 Street Section: ROSE ST TO 146 B
 Bte 8 → house 164

Date: 4/29/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>2,400'</u>	<u>2,300'</u>	
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

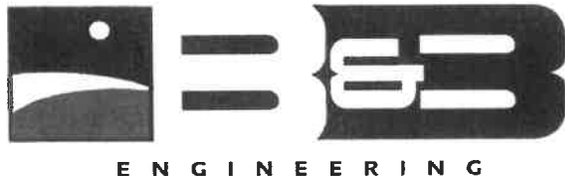
TYPICAL WEAR SOME MINOR POTHOLES

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	_____		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	_____		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Chamberlain Rd + Brothers Date: 4/26/16
 Street Section: entire Ct. Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>CHAMBERLAIN 1250' BROTHERS 250'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

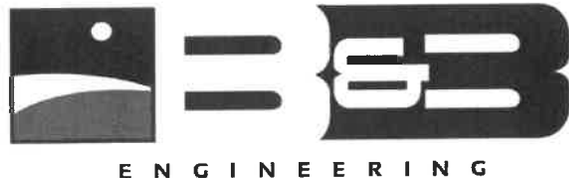
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both - concrete</u>	
Condition	Good	<u>Mediocre</u> Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Chestnut STREET
 Street Section: ENTIRE

Date: 4/25/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2400'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

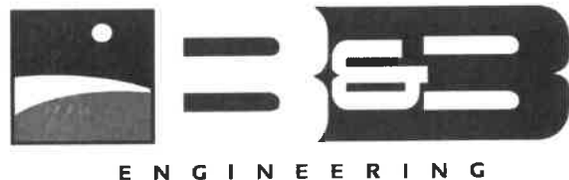
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both at points - mostly none</u>	
Condition	Good	<u>Mediocre</u> Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	Good	<u>Mediocre</u> Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: COUNTRY CLUB RD Date: 4/27/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2200'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

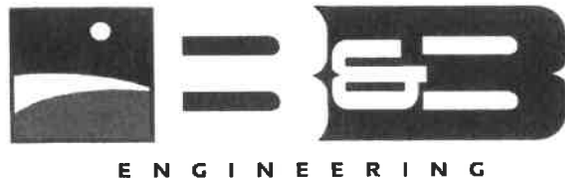
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)			
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Cross Creek La
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>770'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Culver St
 Street Section: entire

Date: 4/26/16
 Inspected By: MKE

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 900'
 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	<u>2</u>	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	<u>4</u>	3	2	1	
D. Surface Defects	5	<u>4</u>	3	2	1	
E. Misc. Distresses	5	<u>4</u>	3	2	1	
Average Pavement Grade	A	<u>B</u>	C	D	F	

Pavement Notes:

Cracking transition along edge

Drainage:

Curbing Present Yes No
 Location (one side, both) one side - sidewalk
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Needs curbing

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



Seymour Road Report Card

Street: Dahlia La
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>450'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

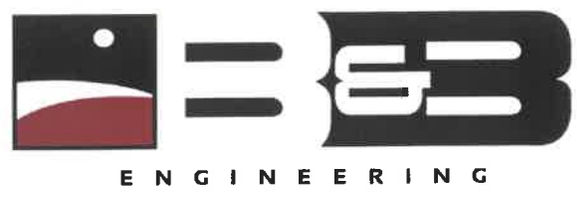
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>good</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Day Street
 Street Section: entire

Date: 4/26/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3000
 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		<u>4</u>	3	2
B. Patching/Potholes	5		<u>4</u>	3	2
C. Surface Deformation	5		<u>4</u>	3	2
D. Surface Defects	5		<u>4</u>	3	2
E. Misc. Distresses	5		<u>4</u>	3	2
Average Pavement Grade	A		<u>B</u>	C	D

Pavement Notes:

Minor cracking + surface deformation

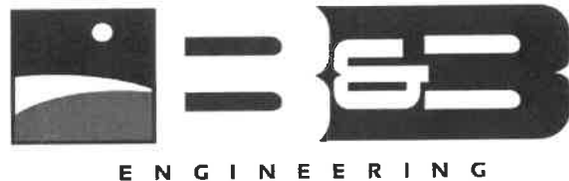
Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor
 one side concrete

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert)
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: DEBARCEL HILL
 Street Section: ENTIRE

Date: 4/26/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>900'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

PAVEMENT OKAY, ROAD SERVES ≈ 4 HOMES, VERY NARROW ≈ 15' ROAD

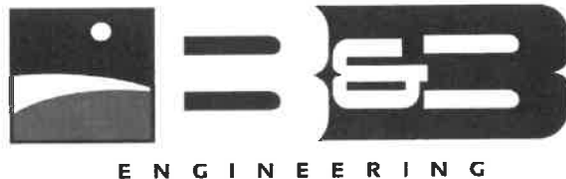
Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	_____		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	_____		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

STEEP WATER FLOWS OFF

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



Seymour Road Report Card

Street: DEER RUN DR
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: JS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2550'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) VARIES
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: DEERFIELD DR
 Street Section: ENTIRE

Date: 4/27/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1500</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

TYPICAL WEAR

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VARIES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Darby Neck Rd
 Street Section: entire (in Seymour)

Date: 4/27/16
 Inspected By: MUG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>225'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>one side</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: 006WOOD DR

Date: 4/29/16

Street Section: ENTIRE

Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>850'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VARIES</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Dolan Circle
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 350'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

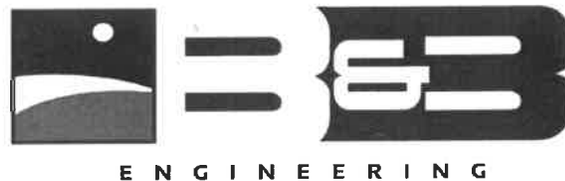
Very steep, recently paved

Drainage:

Curbing Present Yes No
 Location (one side, 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:

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



Seymour Road Report Card

Street: Dolan Road
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 760'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

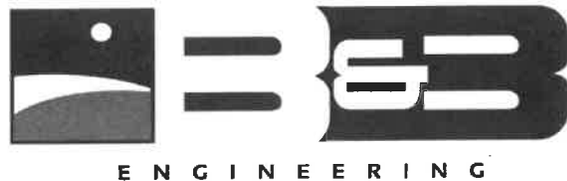
minor patching

Drainage:

Curbing Present Yes No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) too low
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Town Road Report Card

Street: EDWARD RD

Street Section: ENTIRE

Town: _____

WKG

Date: 4/22/2016

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>1100'</u>	_____	_____
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

A. Cracking	5	4	<u>3</u>	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	<u>5</u>	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	<u>B</u>	C	D	F

Pavement Notes:

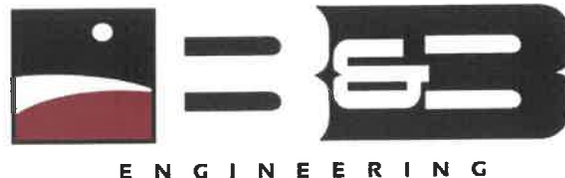
edge + block cracking, mostly long. cracking

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>west side</u>	_____	_____
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	_____	_____	_____
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

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



Seymour Road Report Card

Street: FLAINE DRIVE
 Street Section: entire

Date: 4/29/16
 Inspected By: KMG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1300'
 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		<u>4</u>	3	2	1
B. Patching/Potholes	5		<u>4</u>	3	2	1
C. Surface Deformation	5		<u>4</u>	3	2	1
D. Surface Defects	5		<u>4</u>	3	2	1
E. Misc. Distresses	5		<u>4</u>	3	2	1
Average Pavement Grade	A		<u>B</u>	C	D	F

Pavement Notes:

minor transverse cracking

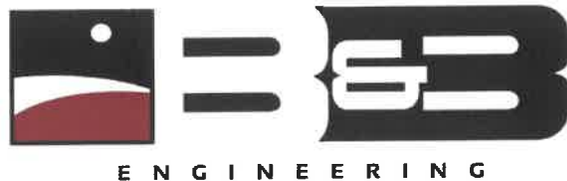
Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) good
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Elm St
 Street Section: entire

Date: 4/20/16
 Inspected By: MARCF

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1050'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

minor lateral cracking

Drainage:

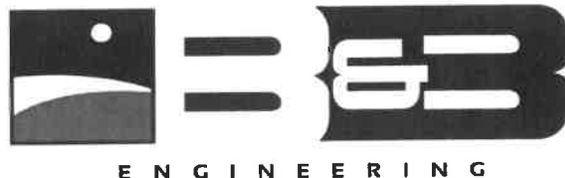
Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) too low
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

major ponding at intersection w/ pearl St

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



Seymour Road Report Card

Street: ELMWOOD DR
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1400'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

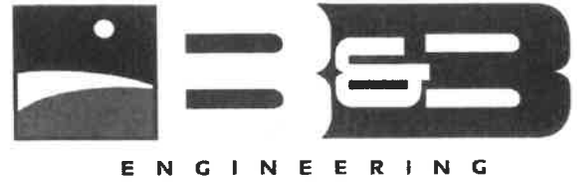
TYPICAL WEAR

Drainage:

Curbing Present	<u>(Yes)</u>	No
Location (one side, both)	<u>VA/LIES</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	<u>(Yes)</u>	No
Adequate Location (Horiz, Vert)	<u>RAISED AT CUL-DE-SAC</u>	
Condition	Good	<u>Mediocre</u> Poor
Additional Structures Needed?	Yes	<u>(No)</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Evergreen terrace
 Street Section: ENTIRE

Date: 4/25/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2700'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

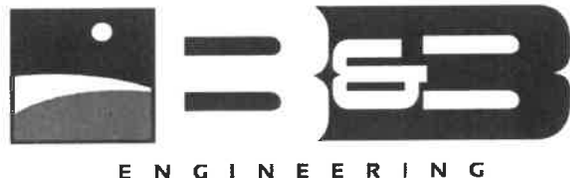
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Good</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: FAIRWAY LN Date: 4/27/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 750'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	<u>4</u>	3	2	1	
C. Surface Deformation	5	<u>4</u>	3	2	1	
D. Surface Defects	5	<u>4</u>	3	2	1	
E. Misc. Distresses	5	<u>4</u>	3	2	1	
Average Pavement Grade	A	<u>B</u>	C	D	F	

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) BOTH
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) VERT. ADJUSTMENT NEEDED
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

CB'S AT CUL-DE-SAC NEED NEW TOPS AND TO BE RESET

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



Seymour Road Report Card

Street: Falls View RD
 Street Section: entire

Date: 4/29/30
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 300'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

Good Condition

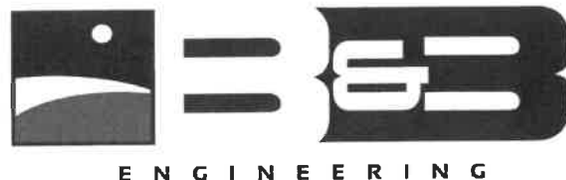
Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) good
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Fawn Hollow Drive
 Street Section: entire

Date: 4/29/16
 Inspected By: WUG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>940'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

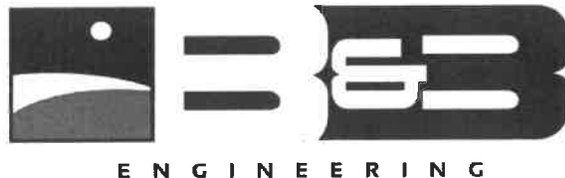
Wendy paved

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	No

Drainage Notes:

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



Seymour Road Report Card

Street: First Ave
 Street Section: entire

Date: 4/26/16
 Inspected By: MCS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 825'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	<u>4</u>	3	2	1	
D. Surface Defects	5	<u>4</u>	3	2	1	
E. Misc. Distresses	5	<u>4</u>	3	2	1	
Average Pavement Grade	A	<u>B</u>	C	D	F	

Pavement Notes:

barrow

Drainage:

Curbing Present Yes No
 Location (one side, both) one side
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

road doesn't slope enough for CB. Ponding occurs

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



Seymour Road Report Card

Street: FOREST RD ST
 Street Section: ENTIRE

Date: 4/27/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1900'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VARIES</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Franklin St.
 Street Section: Entire

Date: 4/26/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1800'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

No major issues

Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Good
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Gary Park Road
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1000'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	<u>4</u>	3	2	1	
D. Surface Defects	5	<u>4</u>	3	2	1	
E. Misc. Distresses	5	<u>4</u>	3	2	1	
Average Pavement Grade	A	<u>B</u>	C	D	F	

Pavement Notes:

low log Cracking

Drainage:

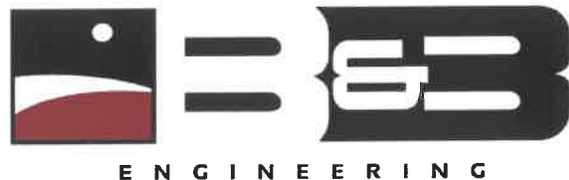
Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) good
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

vary poor CB Tops

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



Seymour Road Report Card

Street: GILMAN ST
 Street Section: ENTIRE

Date: 5/18/16
 Inspected By: JS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>2700'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VARIABLE</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	Yes	<u>No</u>
Adequate Location (Horiz, Vert)		
Condition	Good	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

WATER FLOWS TO WETLANDS

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



Seymour Road Report Card

Street: Grand St
 Street Section: Pearl to Wood St

Date: 4/26/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1000</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

decent pavement where it wasn't recently paved

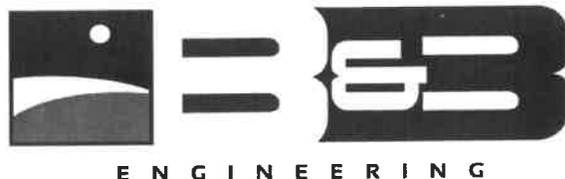
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)			
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

Minor ponding near Pearl St

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



Seymour Road Report Card

Street: Great Meadow Rd
 Street Section: entire

Date: 4/27/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1,000'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

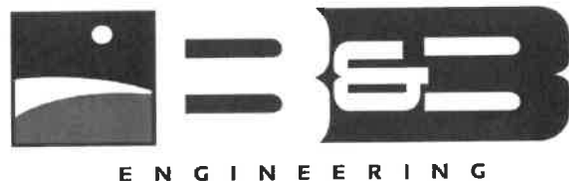
Some heaving

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>good</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: WADDAM RD
 Street Section: RTE 313 TO SILVERLINE RD

Date: 5/13/16
 Inspected By: TJ

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1500'
 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	A	B	C	D	F	

Pavement Notes:

Drainage:

Curbing Present: Yes No

Location (one side, both): _____

Condition: Good Mediocre Poor

Catch Basins Present: Yes No

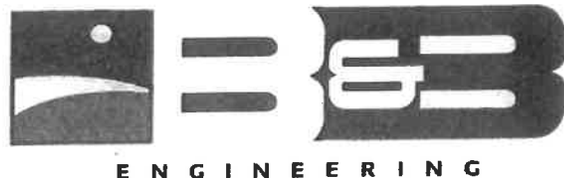
Adequate Location (Horiz, Vert): _____

Condition: Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

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



Town Road Report Card

Street: Heritage Drive Street Section: ENTIRE
 Town: _____ MKG
 Date: 4/22/2016

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3100'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	<u>5</u>	4	3	2	1
D. Surface Defects	<u>5</u>	4	3	2	1
E. Misc. Distresses	<u>5</u>	4	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

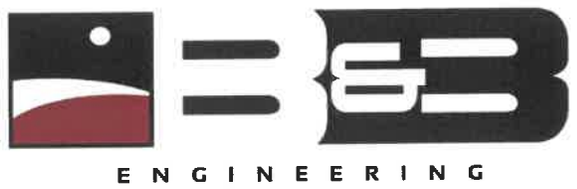
Moderate pot holes north west part of loop. Elsewhere, not much potholes/patching, moderate block cracking

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: McKORY LN
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1550'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

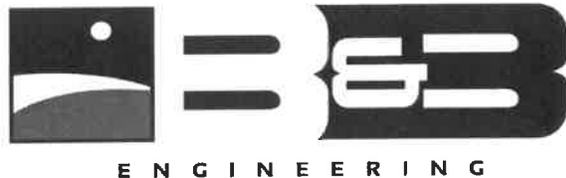
AVG. WEAR

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: WILSON ST.
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>250'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

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:

TYP. WEAR

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Humphrey St
 Street Section: Centre

Date: 4/20/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1550'
 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		<u>4</u>	3	2	1
B. Patching/Potholes	5		<u>4</u>	3	2	1
C. Surface Deformation	5		4	<u>3</u>	2	1
D. Surface Defects	5		<u>4</u>	3	2	1
E. Misc. Distresses	5		<u>4</u>	3	2	1
Average Pavement Grade	A		<u>B</u>	C	D	F

Pavement Notes:

Deformation by western edge of road (towards R.T.)

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: Jefferson St
 Street Section: entire

Date: 4/29/16
 Inspected By: MARK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 470'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

cracking + surface heaving

Drainage:

Curbing Present Yes No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) too low
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: KASLOW ST
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 300'
 General Gradient Steep Rolling Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) VARIABLE
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

NEW CR'S

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



Seymour Road Report Card

Street: Lantern Drive
 Street Section: Entire

Date: 4/27/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1700'
 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		<u>4</u>	3	2	1
B. Patching/Potholes	5		<u>4</u>	3	2	1
C. Surface Deformation	5		<u>4</u>	3	2	1
D. Surface Defects	5		<u>4</u>	3	2	1
E. Misc. Distresses	5		<u>4</u>	3	2	1
Average Pavement Grade	A		<u>B</u>	C	D	F

Pavement Notes:

Block/fatigue cracking w/ some transverse

Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) a little low
 Condition Good Mediocre - some cracking Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Some sinking/dipping of CB. New CB installed at end.

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



Seymour Road Report Card

Street: LEGION RD Date: 5/18/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>1150'</u>		
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	A	(B)	C	D	F

Pavement Notes:

SOME TRANS CRACKING

Drainage:

Curbing Present	(Yes)	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	(Mediocre)	Poor
Catch Basins Present	(Yes)	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	(Good)	Mediocre	Poor
Additional Structures Needed?	Yes	(No)	

Drainage Notes:

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



Seymour Road Report Card

Street: Macconnie CT
 Street Section: entire

Date: 4/27/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>870'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

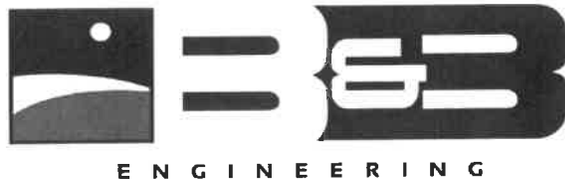
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Town Road Report Card

Street: MANNERS Street Section: ENTIRE
 Town: _____
 Date: 4/22/2016

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>1900'</u>		
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			<u>4</u>	3	2
B. Patching/Potholes	5			4	<u>3</u>	2
C. Surface Deformation	5			<u>4</u>	3	2
D. Surface Defects	5			<u>4</u>	3	2
E. Misc. Distresses	5			<u>4</u>	3	2
Average Pavement Grade	A			<u>B</u>	C	D

Pavement Notes:

Mostly ok

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VARIOUS</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	<u>Poor</u>
Additional Structures Needed?	Yes	No	

Drainage Notes:

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



Seymour Road Report Card

Street: MANNWEILER DR Date: 4/26/16
 Street Section: ENTIRE Inspected By: JS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 700'
 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	A	B	C	D	F	

Pavement Notes:

VARIOUS T & F CRACKING THROUGHOUT

Drainage:

Curbing Present Yes No
 Location (one side, 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:

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



Seymour Road Report Card

Street: Meadow Woods Rd
 Street Section: Entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1500'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

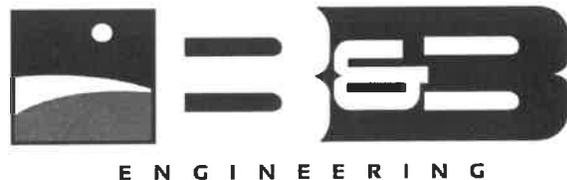
Minor Cracking

Drainage:

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

Drainage Notes:

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



Town Road Report Card

Street: MOLSICK RD Street Section: ENTIRE
 Town: SEYMOUR MKG
 Date: 4/22/2016

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 850'
 General Gradient mod-Steep Rolling Flat

Pavement:

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

Pavement Notes:

large patching - good cond. Polished Agg - possible flow?
long/lat cracking.

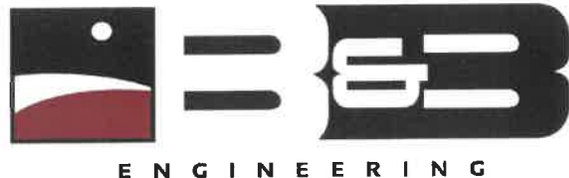
Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) set well -
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

lower CB in OK condition. (near Walter Rd)

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



Seymour Road Report Card

Street: MOUNTAIN ROAD #2
 Street Section: DEERFIELD TO GLEN CIRCLE

Date: 5/11/16
 Inspected By: JS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1100'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: MOUNTAIN RD #4
 Street Section: CANFIELD TO TTUS

Date: 1/1/2019
 Inspected By: BAJ

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1750</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

MILL/PAVE LARGE BROKEN SECTIONS 11/2018, CURBING REPAIRS

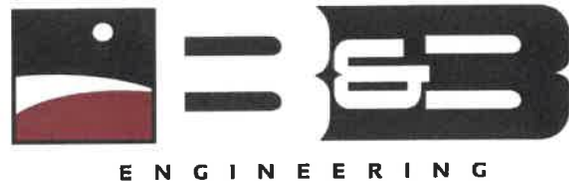
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VERTICAL</u>	
Condition	Good	<u>Mediocre</u> Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: MOUNTAIN ROAD #5
 Street Section: TITUS LN TO Block

Date: 5/11/16
 Inspected By: JS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>6100'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

AVG WORN, VARIOUS MILL/PAVE PATCHES COMPLETE
10/2018

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VARIES</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)		
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: N. PROSPECT ST. EXT. Date: 5/13/16

Street Section: ENTIRE (ONLY SHORT SECTION IN SEPT 2016) Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>75'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

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	

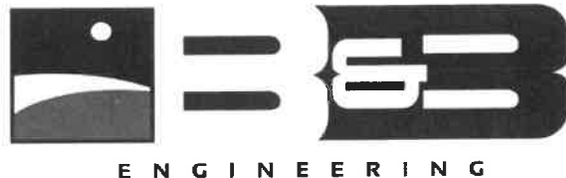
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: North Star
 Street Section: ENTIRE

Date: 4/25/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1300'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) little curbing
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) raise w/ next pour
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Old Drake
 Street Section: entire

Date: 4/26/16
 Inspected By: WKS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>500'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

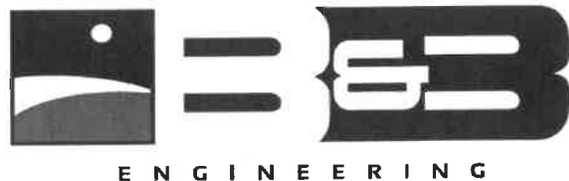
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: OLD TOWN RD
 Street Section: ENTIRE

Date: 4/29/16
 Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1,150'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

EDGE RISEUP FROM LACK OF CURBING

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	_____		
Condition	Good	Mediocre	<u>Poor</u>
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	_____		
Condition	Good	Mediocre	<u>Poor</u>
Additional Structures Needed?	Yes	No	

Drainage Notes:

SOME EROSION ON SIDES FROM LACK OF CURBING

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



Seymour Road Report Card

Street: Osprey Drive
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1900'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Town Road Report Card

Street: Paramount DRIVE Street Section: ENTIRE
 Town: _____
 Date: 4/22/2016

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>900'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Approx 30' section alligator cracking. Moderate block cracking. Some minor potholes on road. Notable potholes at intersection with Skokorat Rd

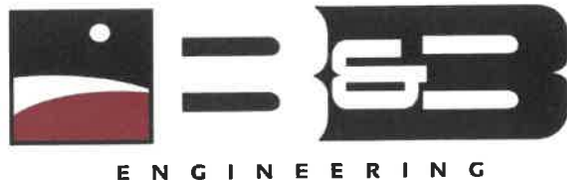
Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both at east end. None on west end toward</u>		
Condition	<u>Good</u>	Mediocre	Poor <u>Skokorat</u>
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

Water drains to bottom of Paramount Rd to wooded area

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



Seymour Road Report Card

Street: Partridge Drive
 Street Section: entire

Date: 4/27/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1,900'
 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			<u>2</u>	3	2 1
B. Patching/Potholes	5			<u>4</u>	3	2 1
C. Surface Deformation	5		4		<u>3</u>	2 1
D. Surface Defects	5			<u>4</u>	3	2 1
E. Misc. Distresses	5			<u>4</u>	3	2 1
Average Pavement Grade	A			<u>B</u>	C	D F

Pavement Notes:

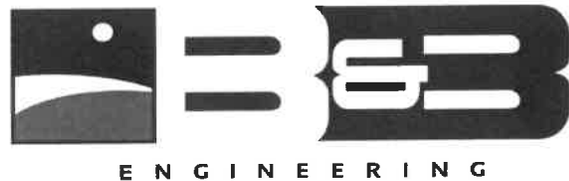
Plow scrapes on surface

Drainage:

Curbing Present Yes No
 Location (one side, both) 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:

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



Seymour Road Report Card

Street: PLEASANT DR
 Street Section: ENTIRE

Date: 5/13/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>1050'</u>		
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	A	B	C	D	F	

Pavement Notes:

Drainage:

Curbing Present	Yes	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

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



Seymour Road Report Card

Street: PINE ST. No. 1
 Street Section: ENTIRE

Date: 5/20/16
 Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 150'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

Drainage:

Curbing Present Yes No

Location (one side, both) _____

Condition Good Mediocre Poor

Catch Basins Present Yes No

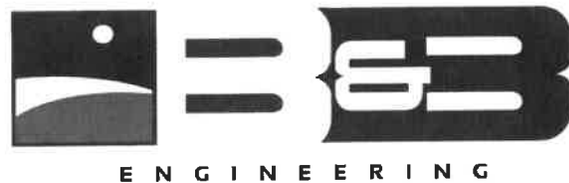
Adequate Location (Horiz, Vert) _____

Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Pond St
 Street Section: entire

Date: 4/26/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>900'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

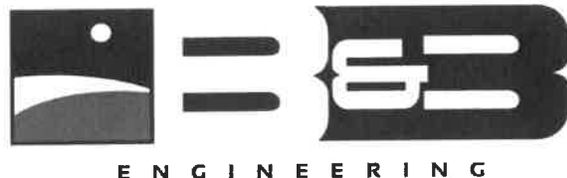
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both-intermitt.</u>	
Condition	Good	Mediocre <u>Poor</u>
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>too low</u>	
Condition	Good	Mediocre <u>Poor</u>
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: ABRAM DR Date: 4/29/16
 Street Section: ENTIRE Inspected By: JS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1600'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)			
Condition	Good	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Progress Ave
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3,300'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

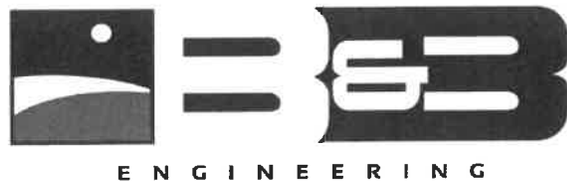
minor lat + trans. cracking. some deformation along edge of road.

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: Riviera Ter.
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 675'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5			<u>4</u>	3 2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5			<u>4</u>	3 2 1
Average Pavement Grade	A			<u>B</u>	C D F

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) partially - one side
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) ok
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: SACAMORE DRIVE

Date: 4/24/16

Street Section: ENTIRE

Inspected By: RS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>3800'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

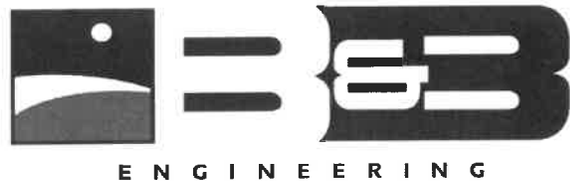
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Town Road Report Card

Street: SCOTT AVE
 Town: _____
 Date: 4/22/16

Street Section: ENTIRE

General Description:

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/Critical	
A. Cracking	5		<u>4</u>	3	2	1
B. Patching/Potholes	5		<u>4</u>	3	2	1
C. Surface Deformation	5		<u>4</u>	3	2	1
D. Surface Defects	5		<u>4</u>	3	2	1
E. Misc. Distresses	5		<u>4</u>	3	2	1
Average Pavement Grade	A		<u>B</u>	C	D	F

Pavement Notes:

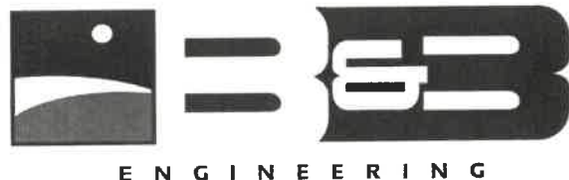
VARIOUS CRACKING, NO MAJOR PROBLEMS

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: Second Ave
 Street Section: entire

Date: 4/20/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 850'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

narrow, some patching/cracking ok

Drainage:

Curbing Present Yes No

Location (one side, both) _____

Condition Good Mediocre Poor

Catch Basins Present Yes No

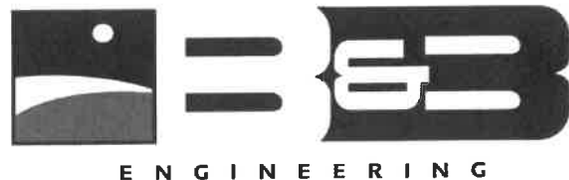
Adequate Location (Horiz, Vert) _____

Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Shari Drive
 Street Section: entire

Date: 4/29/16
 Inspected By: MKC

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2250'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

minor transverse cracking. A few potholes/patching

Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) good
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: SKOKO RAT ST. Date: 5/18/16
 Street Section: TRACY TOWN TO CAPITAL CROWN Inspected By: TS

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 4700'
 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			<u>(4)</u>	3 2 1
B. Patching/Potholes	5			<u>(4)</u>	3 2 1
C. Surface Deformation	5			<u>(4)</u>	3 2 1
D. Surface Defects	5			<u>(4)</u>	3 2 1
E. Misc. Distresses	5	4			<u>(3)</u> 2 1
Average Pavement Grade	A		<u>(B)</u>	C	D F

Pavement Notes:

PARTIAL MILL + REPAVE (APPROXIMATELY 2030 SF) NEAR PARAMOUNT ROAD INTERSECTION COMPLETED SEPTEMBER 2016. CRACK SEAL OCTOBER 2016

Drainage:

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

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



Seymour Road Report Card

Street: Skyline Terrace
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>500'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

good condition

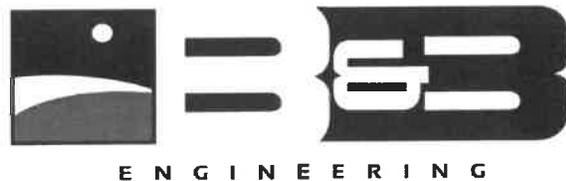
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>one</u>	
Condition	Good	<u>Mediocre</u> Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Spindle Rd
 Street Section: cutline

Date: 4/27/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 750'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) good
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

New CB installed at end of Rd

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



Seymour Road Report Card

Street: Steep Hill Rd
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1650'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

long. cracking

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	Good	<u>Mediocre</u> Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

some CB tops cracked + deter...

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



Seymour Road Report Card

Street: THIRD AVE Date: 5/18/16
 Street Section: ENTIRE Inspected By: TS

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1350'
 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			<u>4</u>	3 2 1
B. Patching/Potholes	5			<u>4</u>	3 2 1
C. Surface Deformation	5	4		<u>3</u>	2 1
D. Surface Defects	5			<u>4</u>	3 2 1
E. Misc. Distresses	5	4		<u>3</u>	2 1
Average Pavement Grade	A		<u>B</u>	C	D F

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) VARIOUS
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert)
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Tomlinson Rd Date: 4/27/16
 Street Section: Centre Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 5,850'
 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			<u>4</u>	3	2 1
B. Patching/Potholes	5			<u>4</u>	3	2 1
C. Surface Deformation	5			<u>4</u>	3	2 1
D. Surface Defects	5			<u>4</u>	3	2 1
E. Misc. Distresses	5			<u>4</u>	3	2 1
Average Pavement Grade	A			<u>B</u>	C	D F

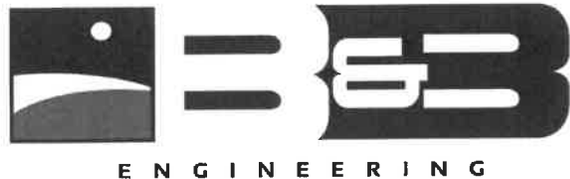
Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) intermittent - one side
 Condition Good Mediocre Poor
 Catch Basins Present ? Yes No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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



Town Road Report Card

Street: Tracy Terrace Street Section: ENTIRE
 Town: _____
 Date: 4/27/2016 M.L.G.

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 800'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

mostly minor transverse cracking. Some fatigue cracking

Drainage:

Curbing Present Yes No
 Location (one side, both) 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:

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



Seymour Road Report Card

Street: Union St
 Street Section: entire

Date: 4/26/16
 Inspected By: WKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>600'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	Good	Mediocre	<u>Poor</u>
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

Concrete sidewalks in very poor condition

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



Seymour Road Report Card

Street: Village Drive
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 480'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

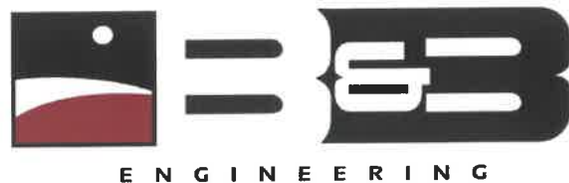
Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) 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:

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



Seymour Road Report Card

Street: VINE ST Date: 5/18/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>200'</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

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:

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	<hr/>		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	<u>No</u>	
Adequate Location (Horiz, Vert)	<hr/>		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: WAKOLEY ST. Date: 5/18/16
 Street Section: BANK ST. TO EXIT RAMP Inspected By: JS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>270</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

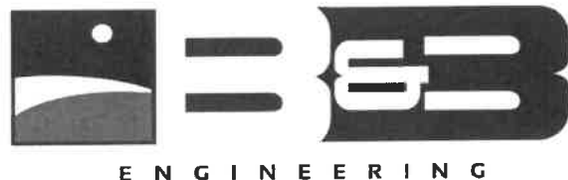
AVG. WEAR

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Walnut Street
 Street Section: ENTIRE

Date: 4/26/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>3200'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Block + fatigue cracking.

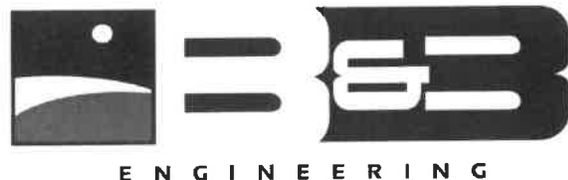
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>one side intermittent, mostly none</u>	
Condition	Good	<u>Mediocre</u> Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	Good	Mediocre <u>Poor</u>
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Town Road Report Card

Street: WALTER RD Street Section: ENTIRE
 Town: SEYMOUR MKG
 Date: 4/22/2016

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1050'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	<u>4</u>	3	2	1	
C. Surface Deformation	<u>5</u>	4	3	2	1	
D. Surface Defects	<u>5</u>	4	3	2	1	
E. Misc. Distresses	<u>5</u>	4	3	2	1	
Average Pavement Grade	A	<u>B</u>	C	D	F	

Pavement Notes:

transverse + edge cracking

Drainage:

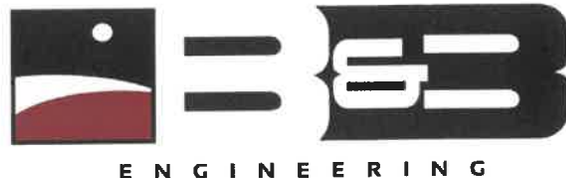
Curbing Present Yes No
 Location (one side, both) one side East
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) 2 at bottom of hill towards legion
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

steep slope towards legion

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



Town Road Report Card

Street: WESTERMAN Street Section: ENTIRE
 Town: _____
 Date: 4/22/16

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1000'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	<u>5</u>	4	3	2	1
C. Surface Deformation	5	<u>4</u>	3	2	1
D. Surface Defects	5	<u>4</u>	3	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	<u>B</u>	C	D	F

Pavement Notes:

looks ok

Drainage:

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

Drainage Notes:

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



Seymour Road Report Card

Street: White Deer Lane
 Street Section: entire

Date: 4/29/10
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>500'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

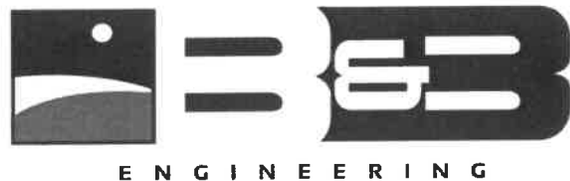
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>good</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: WILLIAM LN
 Street Section: ENTIRE

Date: 4/26/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1400</u>		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

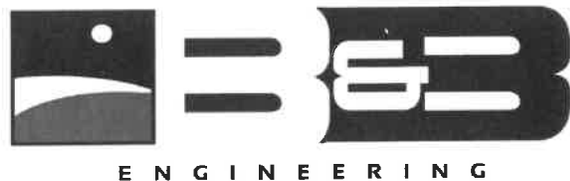
MINOR SURFACE WEAR

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>YES</u>	
Condition	<u>Good</u>	Mediocre Poor
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Wooster St
 Street Section: entire

Date: 4/26/16
 Inspected By: MBG

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>1100'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

leaving under bad patching

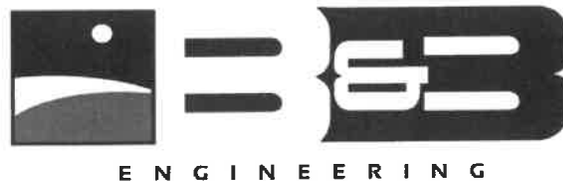
Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>both - concrete</u>	
Condition	Good	Mediocre <u>Poor</u>

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>ok</u>	
Condition	Good	Mediocre <u>Poor</u>
Additional Structures Needed?	Yes	<u>No</u>

Drainage Notes:

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



Seymour Road Report Card

Street: Amber dr. Date: 6/29/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1000'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	3	<u>2</u>	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Reclassified as C? minor Cracking,
 Can be sealed, some surface defects

Drainage:

Curbing Present: Yes No
 Location (one side, both): Yes, Both
 Condition: Good Mediocre Poor

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

Additional Structures Needed? Yes No
 Drainage Notes: Draining properly

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes: Some heaving



Seymour Road Report Card

Street: Beecher St Date: 6/30/00
 Street Section: _____ Inspected By: MK

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>800</u>		
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	A	B	C	D	F

Pavement Notes:

Typical wear and tear

Drainage:

Curbing Present	Yes	No	
Location (one side, both)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

good overall, no inadequacies.

Sidewalk:

Are there existing sidewalks?	Yes	No	
If no, is the area a good candidate?	Yes	No	
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: BOTSFORD ROAD
 Street Section: MOUNTAIN TO WESTERN BROOKFIELD

Date: 5/11/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>900'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

A. Cracking	5	4	<u>3</u>	2	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

TYPICAL WEAR, SOME AREAS OF POOR PATCHING

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>BOTH</u>	
Condition	<u>Good</u>	Mediocre Poor
Catch Basins Present	Yes	<u>No</u>
Adequate Location (Horiz, Vert)	<u>Good</u>	
Condition	Good	Mediocre Poor
Additional Structures Needed?	Yes	No

Drainage Notes:

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



ENGINEERING

Seymour Road Report Card

Street: Broadview Ave Date: 01/30/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 350'
 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	A	B	C	D	F	

Pavement Notes:

Surface deformation, cracking and bad potholes, no place to turn around.

Drainage:

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

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor
 Sidewalk Notes:



Seymour Road Report Card

Street: Bryson Ave
 Street Section: _____

Date: B 7/1/20
 Inspected By: MR

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 1050' _____
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes: typ. wear and tear.

Drainage:

Curbing Present Yes some No
 Location (one side, both) _____
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: good.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Buckingham Rd Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 5000'
 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	A	B	C	D	F	

Pavement Notes:

Typical wear and tear, some bad cracking and deformations

Drainage:

Curbing Present Yes No
 Location (one side, both) Some, both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: BONBAY RD
 Street Section: BOTSFORD TO
W. CHURCH

Date: 4/29/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>3,860'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

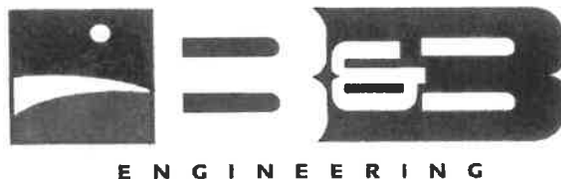
Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>VARIES</u>	
Condition	Good	<u>Mediocre</u> Poor
Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>RESET SOME</u>	
Condition	Good	<u>Mediocre</u> Poor
Additional Structures Needed?	Yes	No

Drainage Notes: CB'S
SOME NEED TO BE RESET

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



Seymour Road Report Card

Street: Bungy Terrace Date: 6/29/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>2400</u>		
General Gradient	Steep	<u>Rolling</u>	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	C	D	F	

Pavement Notes: Typical wear and tear, some cracking

Drainage:

Curbing Present	Yes	<u>NA</u>	<u>No</u>	
Location (one side, both)				
Condition	Good	Mediocre	Poor	
Catch Basins Present	<u>Yes</u>	No		
Adequate Location (Horiz, Vert)	<u>Yes</u>			
Condition	<u>Good</u>	Mediocre	Poor	
Additional Structures Needed?	Yes	<u>No</u>		

Drainage Notes: Exceptional.

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	<u>Yes</u>	No	
Material	Asphalt	Concrete	Other:
Condition	Good	Mediocre	Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Chaden Rd.

Date: 7/3/20

Street Section: _____

Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road

Length 850'

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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes: Entrance "D", Rest up to "dead end" is typ. "C"

Drainage:

Curbing Present Yes No

Location (one side, both) Some, one

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert) Yes

Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes: good drainage, may need cleaning.

Sidewalk:

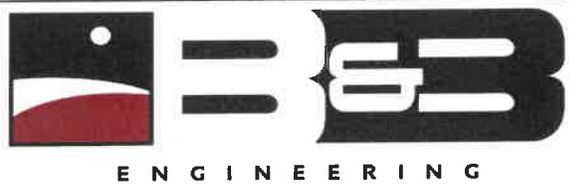
Are there existing sidewalks? Yes No

If no, is the area a good candidate? Yes No

Material Asphalt Concrete Other:

Condition Good Mediocre Poor

Sidewalk Notes: _____



Seymour Road Report Card

Street: Chestnut Ct Date: 6/30/00
 Street Section: _____ Inspected By: MLK

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>300'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes: Minor surface defects,
Some Cracking

Drainage:

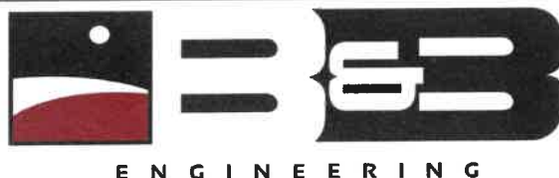
Curbing Present	Yes	<u>No</u>	
Location (one side, both)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes: Drainage working properly.

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	<u>Yes</u>	No	
Material	Asphalt	Concrete	Other:
Condition	Good	Mediocre	Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Cogwheel Date: 4/29/16
 Street Section: entire Inspected By: MKE

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 5800'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

significant long + trans cracking

Drainage:

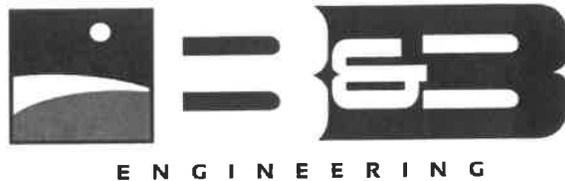
Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) too high
 Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

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



Seymour Road Report Card

Street: Edgehill Terrace Date: 7/13/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road _____ Major Local Road _____ Minor Local Road
 Length _____ 4901 _____
 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	<u>2</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Overall good condition, severe cracking.

Drainage:

Curbing Present Yes No
 Location (one side, both) Some, one side
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

good

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Edward lane
 Street Section: _____

Date: 6/23
 Inspected By: RMK

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>600ft</u>		
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	<u>3</u>	2 1
B. Patching/Potholes	5			<u>4</u>	3	2 1
C. Surface Deformation	5			4	<u>3</u>	2 1
D. Surface Defects	5			4	<u>3</u>	2 1
E. Misc. Distresses	5			4	<u>3</u>	2 1
Average Pavement Grade	A			B	<u>C</u>	D F

Pavement Notes:

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>Both</u>		
Condition	Good	<u>Mediocre</u>	Poor

Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

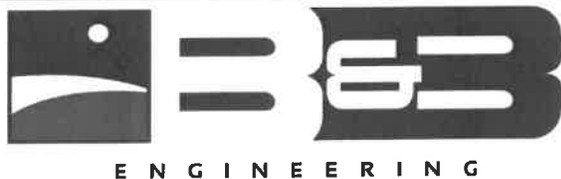
Drainage Notes:

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	<u>Yes</u>	No	
Material	Asphalt	<u>Concrete</u>	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: Evening Star Dr. Date: 6/30/20
 Street Section: _____ Inspected By: MR

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 1700' _____
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

typ. wear and tear, some minor fatigue and transverse cracking

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

properly draining

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Frances Dr Date: 6/23
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3400ft
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	3	<u>2</u>	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

a lot of small deformities w/ patches

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor
Some poor curbing
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No
Drainage Notes:

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor
Sidewalk Notes:



Seymour Road Report Card

Street: George St Ext Date: 6/20/20
 Street Section: _____ Inspected By: MR

General Description:

Road Classification	Intertown Road	Major Local Road	Minor Local Road
Length	<u>600'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Overall pretty good condition. Patching needs to be redone.

Drainage:

Curbing Present Yes No
 Location (one side, both) N/A
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

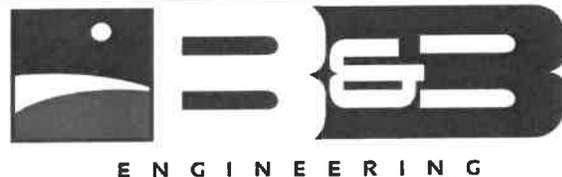
good

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Cityard St
 Street Section: _____

Date: 7/3/20
 Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 1250' _____
 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	A	B	C	D	F	

Pavement Notes:

overall okay condition, narrow, needs curbing.

Drainage:

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

Drainage Notes:

Drainage okay, a lot of edge cracking.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Glenn Ct
 Street Section: _____

Date: 6/24/20
 Inspected By: MR

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>1800'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes: Some top layer chipping, raised seams

Drainage:

Curbing Present Yes No
 Location (one side, both) Both, Some
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: New tops

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Greenwood Ci Date: 6/30/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road 4300 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
A. Cracking	5		<u>4</u>	3	2 1
B. Patching/Potholes	5		<u>4</u>	3	2 1
C. Surface Deformation	5	4		<u>3</u>	2 1
D. Surface Defects	5	4		<u>3</u>	2 1
E. Misc. Distresses	5	4		<u>3</u>	2 1
Average Pavement Grade	A	B		<u>C</u>	D F

Pavement Notes: overall good condition, good patchwork and sealant.

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

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

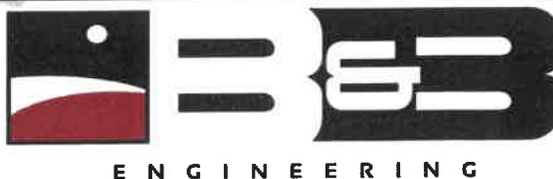
Additional Structures Needed? Yes No

Drainage Notes: good drainage.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes: both sides



Seymour Road Report Card

Street: WINDOAK RD

Date: 5/13/16

Street Section: RTE 313 TO SILVERLINE RD

Inspected By: TJ

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/Critical	
A. Cracking			5	4	<u>3</u>	2 1
B. Patching/Potholes			5	4	<u>3</u>	2 1
C. Surface Deformation			5	4	<u>3</u>	2 1
D. Surface Defects			5	4	<u>3</u>	2 1
E. Misc. Distresses			5	4	<u>3</u>	2 1
Average Pavement Grade			A	B	<u>C</u>	D F

Pavement Notes:

Drainage:

Curbing Present Yes No

Location (one side, 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:

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



Seymour Road Report Card

Street: Hemlock Rd
 Street Section: _____

Date: 6/29/00
 Inspected By: MK

General Description:

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/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:

Some Alligator Cracking, minor surface defects

Drainage:

Curbing Present: Yes No
 Location (one side, both): W/A
 Condition: Good Mediocre Poor
 Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): Yes (Bottom?)
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

good condition

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: High Ridge Rd Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>1500 ft</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Overall OK.

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Raised top.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: HOLBROOK RD. Date: 5/20/16
 Street Section: ENTIRE Inspected By: TJ

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 8500'
 General Gradient: Rolling Steep 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	C	D	F

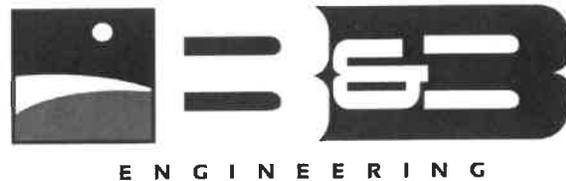
Pavement Notes:

RECENTLY REPAIRED POTHOLES, STILL IN ROUGH SHAPE, MAIN ROAD

Drainage:

Curbing Present: Yes No
 Location (one side, 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:

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



Seymour Road Report Card

Street: Mull Place Date: 7/3/20
 Street Section: _____ Inspected By: MZ

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 225' _____
 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	<u>2</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes: Low "C" Narrow, Some
Major Cracking

Drainage:

Curbing Present Yes N/A No 2
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present N/A No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

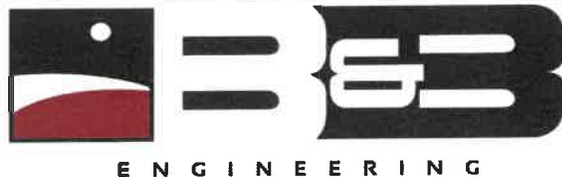
Drainage Notes: N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Jacko dr
 Street Section: 911

Date: 6/23
 Inspected By: ML

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1,550 ft
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	<u>4</u>	3	2	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

New Section at end of road in A Condition

Drainage:

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

Drainage Notes:

One basin collapsed. New tops.
 two basins reset

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Jupiter Dr.
 Street Section: _____

Date: 6/30/00
 Inspected By: mk

General Description:

Road Classification: Intertown Road _____ Major Local Road _____ Minor Local Road _____
 Length: 2,200
 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	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: Minor cracking typ.
wear and tear

Drainage:

Curbing Present: Yes Both No _____
 Location (one side, both): _____
 Condition: Good _____ Mediocre _____ Poor _____

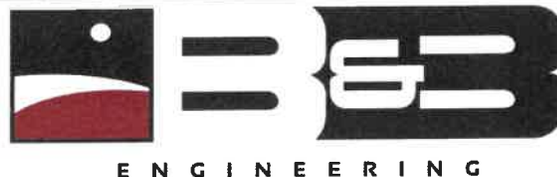
Catch Basins Present: Yes Yes No _____
 Adequate Location (Horiz, Vert): _____
 Condition: Good _____ Mediocre _____ Poor _____
 Additional Structures Needed? Yes _____ No _____

Drainage Notes: Drains properly.

Sidewalk:

Are there existing sidewalks? Yes _____ No _____
 If no, is the area a good candidate? Yes _____ No _____
 Material: Asphalt _____ Concrete _____ Other: _____
 Condition: Good _____ Mediocre _____ Poor _____

Sidewalk Notes: _____



Seymour Road Report Card

Street: Karlak St Date: 6/29/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 870'
 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	A	B	C	D	F

Pavement Notes:

Steep, Cracking, typ. wear

Drainage:

Curbing Present Yes Both No
 Location (one side, both) _____
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

good.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

No
Stiping

Street: Kathy dr Date: 6/23
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3,100 ft
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	<u>4</u>	3	2	1	
C. Surface Deformation	5	<u>4</u>	3	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Alligator Cracking

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Knorr Ave Date: 6/29/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: _____ 2,200' _____
 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	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:

Narrow, Cracking throughout, Surface deformation, chipping

Drainage:

Curbing Present: Yes No
 Location (one side, both): both
 Condition: Good Mediocre Poor

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

Additional Structures Needed? Yes No
Drainage working properly.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Kozey Lane
 Street Section: _____

Date: 6/30/20
 Inspected By: MK

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>1,200'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Low C grade, major cracking and some major surface deformation.

Drainage:

Curbing Present Yes No
 Location (one side, both) Some, both
 Condition Good Mediocre → Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Drainage seems okay, pavement sinking around CB.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Lane St Date: 7/1/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 950'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Typ. wear and tear.

Drainage:

Curbing Present: Yes No
 Location (one side, both): Some
 Condition: Good Mediocre → Poor

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

Additional Structures Needed? Yes No

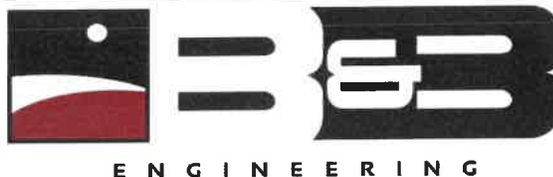
Drainage Notes: good Drainage

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Laurel Lane Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1650'
 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		<u>4</u>	3	2	1
B. Patching/Potholes	5		<u>4</u>	3	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Overall okay, from B → C.

Drainage:

Curbing Present: Yes N/A No
 Location (one side, both): _____
 Condition: Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes: Basin top is raised

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Mead Farm Rd. Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

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 = 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	③	D	F	

Pavement Notes:

Sealant

Drainage:

Curbing Present: Yes No
 Location (one side, both): Both, Some
 Condition: Good Mediocre Poor

Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): Yes
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

good.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Middle Beckham Rd. Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 470 ft
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes: Major Surface deformation

Drainage:

Curbing Present: Yes No
 Location (one side, both): Both
 Condition: Good Mediocre → Poor

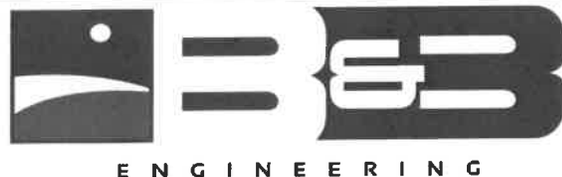
Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): Yes
 Condition: Good Mediocre Poor
 Additional Structures Needed? Maybe No

Drainage Notes: N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Morning Star Dr Date: 6/20/20
 Street Section: _____ Inspected By: mk

General Description:

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/Critical	
A. Cracking	5	4	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes: top wear and tear

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

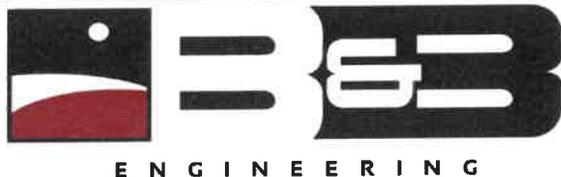
Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: Draining properly

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Moss Ave
 Street Section: _____

Date: 7/1/20
 Inspected By: MK

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	
A. Cracking	5	4	3	<u>2</u>	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	3	<u>2</u>	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Overall Poor Condition, Severe Fatigue Cracking. Chipping

Drainage:

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

Drainage Notes:

OK

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: MOUNTAIN RD #6 Date: 1/1/2017
 Street Section: BROOK TO CT 67 Inspected By: BPN

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>1800</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

MILL/PAVE PATCHES 10/2018

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>NAMES</u>		
Condition	Good	Mediocre	<u>Poor</u>
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>No</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

ADDITIONAL STRUCTURES WOULD BE BENEFICIAL

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



Seymour Road Report Card

Street: North Benham Rd. Date: 6/24/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3600'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	3	<u>2</u>	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Parts need work, good candidate for milling

Drainage:

Curbing Present Yes No
 Location (one side, both) Some, both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

mixture of drainage work

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: North St

Date: 7/3/20

Street Section: _____

Inspected By: MK

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

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	③	D	F

Pavement Notes:

Overall okay condition, some potholes and bad patching

Drainage:

Curbing Present	Yes		No	
Location (one side, both)	<u>Some</u>			
Condition	Good	Mediocre	Poor	

Catch Basins Present	Yes		No	
Adequate Location (Horiz, Vert)	<u>Yes</u>			
Condition	Good	Mediocre	Poor	
Additional Structures Needed?	Yes	No		

Drainage Notes:

Drainage okay

Sidewalk:

Are there existing sidewalks?	Yes		No	
If no, is the area a good candidate?	Yes	No		
Material	Asphalt	Concrete	Other:	
Condition	Good	Mediocre	Poor	

Sidewalk Notes:

Sidewalks near neighborhoods.



Seymour Road Report Card

Street: Oak Hill Rd
 Street Section: _____

Date: 6/29/20
 Inspected By: NR

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 700'
 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	<u>3</u>		2	1
B. Patching/Potholes	5	4	<u>3</u>		2	1
C. Surface Deformation	5	4	<u>3</u>		2	1
D. Surface Defects	5	4	<u>3</u>		2	1
E. Misc. Distresses	5	4	<u>3</u>		2	1
Average Pavement Grade	A	B	<u>C</u>		D	F

Pavement Notes:

Some alligator cracking.

Drainage:

Curbing Present: Yes N/A ~~No~~
 Location (one side, both): _____
 Condition: Good Mediocre Poor
 Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): Yes
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes ~~No~~

Drainage Notes:

good Drainage

Sidewalk:

Are there existing sidewalks? Yes ~~No~~
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Old Ansonia Rd Date: 7/1/00
 Street Section: Entire Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 6,600'
 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	A	B	C	D	F	

Pavement Notes:

Low "C" grade, bad patches, some areas have major deformities.

Drainage:

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

Drainage Notes:

Drainage okay, puddling...

Sidewalk:

Are there existing sidewalks? Yes NO
 If no, is the area a good candidate? Yes NO
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Old Quarry Road Date: 7/1/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 350 _____
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	3	<u>2</u>	1	
D. Surface Defects	5	4	3	<u>2</u>	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Overall okay, a lot of surface deformation.

Drainage:

Curbing Present Yes ~~No~~
 Location (one side, both) N/A
 Condition Good Mediocre Poor

Catch Basins Present Yes ~~No~~
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor

Additional Structures Needed? Yes ~~No~~

Drainage Notes: N/A

Sidewalk:

Are there existing sidewalks? Yes ~~No~~
 If no, is the area a good candidate? Yes ~~No~~
 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: Oriole Lane Date: 7/3/20
 Street Section: _____ Inspected By: ink

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: _____ 750'
 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	<u>2</u>	<u>1</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1	1
C. Surface Deformation	5	4	<u>3</u>	2	1	1
D. Surface Defects	5	4	<u>3</u>	2	1	1
E. Misc. Distresses	5	4	<u>3</u>	2	1	1
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes: Overall "C" road, with major cracking that is sealed

Drainage:

Curbing Present: Yes No
 Location (one side, both): Both
 Condition: Good Mediocre Poor

Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): Yes
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: good

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

No striping

Street: peach dr.

Date: 6/22

Street Section: _____

Inspected By: KVK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road

Length 2,400 ft

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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	3	<u>2</u>	1
D. Surface Defects	5	4	3	<u>2</u>	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Some (Northern) sections of

Drainage:

Curbing Present Yes No

Location (one side, both) half of the road

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert) yes

Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

Some structures may need to be rebuilt.

Sidewalk:

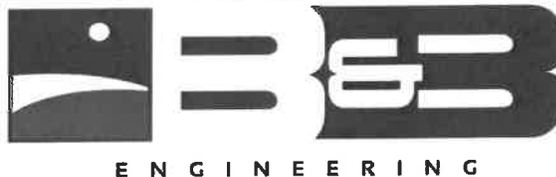
Are there existing sidewalks? Yes No

If no, is the area a good candidate? Yes No

Material Asphalt Concrete Other:

Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Pearl St
 Street Section: _____

Date: 6/30/20
 Inspected By: mk

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	
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:

bad ditching some minor surface defects.

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>Some both</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

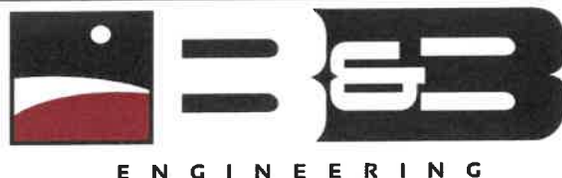
Draining okay

Sidewalk:

Are there existing sidewalks?	<u>Yes</u>	No	
If no, is the area a good candidate?	Yes	No	
Material	Asphalt	<u>Concrete</u>	Other:
Condition	<u>Good</u>	Mediocre	Poor

Sidewalk Notes:

good



Seymour Road Report Card

Street: Potter Rd Date: 7/11/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 800'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Overall okay condition,
could be made (good candidate
w/ old quarry rd.

Drainage:

Curbing Present Yes No
 Location (one side, both) Some, both
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:
Drainage okay, may
need to be checked.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Progress Ave
 Street Section: entire

Date: 8/13/2020
 Inspected By: MM

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3300'
 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	<u>4</u>	3	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Drainage:

Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) too high
 Condition Good Mediocre Poor

Additional Structures Needed? Yes No
 Drainage Notes:

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Prospect Ave Date: 6/30/00
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 4175'
 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	<u>2</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Overall okay condition, some cracking and small deformations

Drainage:

Curbing Present Yes No
 Location (one side, both) One Side, Partial
 Condition Good Mediocre → Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: CB at bottom of road.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Ray St Date: 7/13/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 150'
 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	<u>2</u>	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	3	<u>2</u>	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Surface deformation at entrance, alligator cracking and typ. wear.

Drainage:

Curbing Present Yes N/A No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

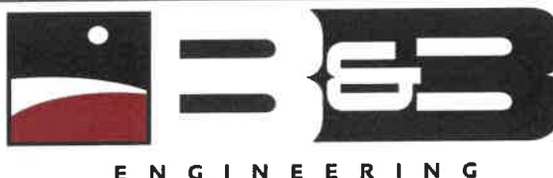
Runoff to woods.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Rimmondale Rd. Date: 6/30/20
 Street Section: _____ Inspected By: MR

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: _____ 1400'
 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	A	B	C	D	F	

Pavement Notes:

general wear and tear

Drainage:

Curbing Present: Yes No
 Location (one side, both): Both
 Condition: Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

Drainage okay

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Rocky Glenn Rd
 Street Section: _____

Date: 6/29/20
 Inspected By: mk

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>1000'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes: Cracking and some surface deformities.

Drainage:

Curbing Present	Yes	<u>N/A</u>	<u>No</u>
Location (one side, both)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes: Drainage okay

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	Yes	<u>No</u>	
Material	Asphalt	Concrete	Other:
Condition	Good	Mediocre	Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Sachem Dr. Date: 6/29/20
 Street Section: _____ Inspected By: _____

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2,500'
 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	<u>3</u>	2 1
B. Patching/Potholes	5	4	3	<u>2</u> 1
C. Surface Deformation	5	4	3	<u>2</u> 1
D. Surface Defects	5	4	<u>3</u>	2 1
E. Misc. Distresses	5	4	<u>3</u>	2 1
Average Pavement Grade	A	B	<u>C</u>	D F

Pavement Notes: typical - wear and tear, some surface deformation.

Drainage:

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

Drainage Notes: Overall okay drainage

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes: _____



Seymour Road Report Card

Street: Sargeant Terrace Date: 7/3/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 250' _____
 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	<u>5</u>	1	
B. Patching/Potholes	5	4	<u>3</u>	2	1	
C. Surface Deformation	5	4	3	<u>2</u>	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes: Low "C" grade good candidate for milling, edge cracking.

Drainage:

Curbing Present Yes N/A No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes N/A No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: Drains to Skokorat.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes Yes No
 Material Asphalt Concrete Other: Bus Stop
 Condition Good Mediocre Poor

Sidewalk Notes: _____



Seymour Road Report Card

Street: School St

Date: 6/30/00

Street Section: _____

Inspected By: NK

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	_____		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

A. Cracking	5	4	<u>3</u>	2	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Failing patches, and deformations throughout

Drainage:

Curbing Present	<u>Yes</u>	No
Location (one side, both)	<u>Both</u>	
Condition	<u>Good</u>	Mediocre Poor

Catch Basins Present	<u>Yes</u>	No
Adequate Location (Horiz, Vert)	<u>Yes</u>	
Condition	<u>Good</u>	Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

good.

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>
If no, is the area a good candidate?	<u>Yes</u>	No
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: Seymour St

Date: 6/30/20

Street Section: _____

Inspected By: mk

General Description:

Road Classification	Intertown Road	Major Local Road	<input checked="" type="radio"/> Minor Local Road
Length	<u>1.50'</u>		
General Gradient	Steep	<input checked="" type="radio"/> Rolling	Flat

Pavement:

5,A = Exceptional	4,B = Good	3,C = Mediocre	2,D = Poor	1,F = Failing/Critical	
A. Cracking	5	4	3	<input checked="" type="radio"/> 2	1
B. Patching/Potholes	5	4	3	<input checked="" type="radio"/> 2	1
C. Surface Deformation	5	4	<input checked="" type="radio"/> 3	2	1
D. Surface Defects	5	4	<input checked="" type="radio"/> 3	2	1
E. Misc. Distresses	5	4	<input checked="" type="radio"/> 3	2	1
Average Pavement Grade	A	B	<input checked="" type="radio"/> C	D	F

Pavement Notes:

Had Cracking and patching throughout.

Drainage:

Curbing Present	Yes	<input checked="" type="radio"/> No	
Location (one side, both)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	<input checked="" type="radio"/> Yes	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	<input checked="" type="radio"/> Mediocre	Poor
Additional Structures Needed?	Yes	<input checked="" type="radio"/> No	

Drainage Notes:

Draining properly.

Sidewalk:

Are there existing sidewalks?	Yes	<input checked="" type="radio"/> No	
If no, is the area a good candidate?	Yes	<input checked="" type="radio"/> No	
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: Silvermine Rd
 Street Section: entire

Date: 4/29/16
 Inspected By: MKG

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>7800'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Major cracking + Potholes. Cracking along edge primarily from 67 to Progress Lane
Partial Mill + Repave in 4 Sections. (Approx. 760 SF) Completed September 2016
CRACK SEAL OCTOBER 2016

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>too high</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

water not getting to CB from 67 to Progress Ln

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



Seymour Road Report Card

Street: Fokkeron Coo to 67 Date: 6/30/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2750'
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	3	<u>2</u>	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes: Overall okay. Bad patchwork

Drainage:

Curbing Present Yes Both No
 Location (one side, both) _____
 Condition Good Mediocre Poor

Catch Basins Present Yes Yes No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

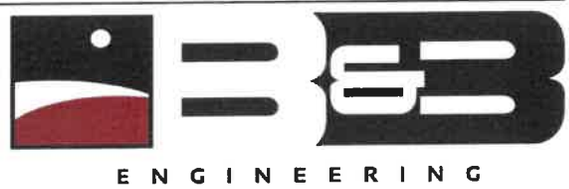
Drainage Notes: Drains properly

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes: good.

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



Seymour Road Report Card

Street: Smith Haven Dr
 Street Section: _____

Date: 7/3/00
 Inspected By: MK

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	
A. Cracking	5	4	3	<u>2</u>	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Overall okay, some bad patching and edge cracking.

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No

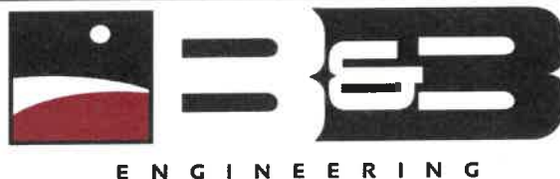
Drainage Notes:

good.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Southwest Rd. Date: 6/24/10
 Street Section: _____ Inspected By: VK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1300 ft
 General Gradient: Steep Rolling Flat

Pavement:

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

	5	4	3	2	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	A	B	C	D	F

Pavement Notes:

Major deformatives and minor

Drainage:

Curbing Present: Yes N/A No
 Location (one side, both): _____
 Condition: Good Mediocre Poor

Catch Basins Present: Yes N/A No
 Adequate Location (Horiz, Vert): _____
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Spring St Date: 6/20/20
 Street Section: _____ Inspected By: mk

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/Critical
A. Cracking	5	4	3	<u>2</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Overall okay Condition
Some cracking.

Drainage:

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

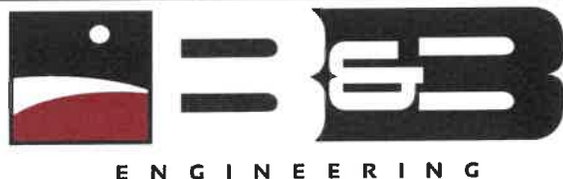
Drainage Notes:

Drainage okay

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

No Striping

Street: Stanley dr Date: 6/23
 Street Section: _____ Inspected By: MR

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1400 Ft
 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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	<u>4</u>	3	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Some deformation around basin.

Drainage:

Curbing Present: Yes Both _____ No
 Location (one side, both)
 Condition: Good Mediocre Poor

Catch Basins Present: Yes _____ No
 Adequate Location (Horiz, Vert): Yes
 Condition: Good Mediocre Poor

Additional Structures Needed? Yes No

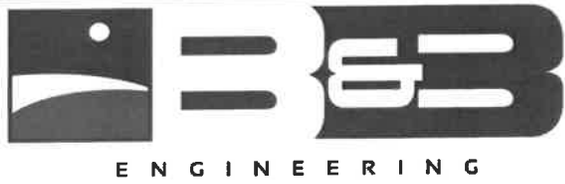
Drainage Notes:

New catch basin pavement settling around perimeter.

Sidewalk:

Are there existing sidewalks? Yes _____ No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Summer Hill Rd Date: 7/11/20
 Street Section: _____ Inspected By: MK

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
A. Cracking	5	4	3	<u>2</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Cracking is severe, can be sealed.

Drainage:

Curbing Present: Yes Both No _____
 Location (one side, both): _____
 Condition: Good _____ Mediocre _____ Poor _____

Catch Basins Present: Yes _____ No _____
 Adequate Location (Horiz, Vert): Yes _____
 Condition: Good _____ Mediocre _____ Poor _____
 Additional Structures Needed? Yes _____ No _____

Drainage Notes:

Drainage okay

Sidewalk:

Are there existing sidewalks? Yes _____ No _____
 If no, is the area a good candidate? Yes _____ No _____
 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: Summit dr Date: 6/23
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 600ft
 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	<u>3</u>	2 1
B. Patching/Potholes	5	<u>4</u>	3	2 1
C. Surface Deformation	5	<u>4</u>	3	2 1
D. Surface Defects	5	4	<u>3</u>	2 1
E. Misc. Distresses	5	4	<u>3</u>	2 1
Average Pavement Grade	A	B	<u>C</u>	D F

Pavement Notes: Some dips and Some cracking.

Drainage:

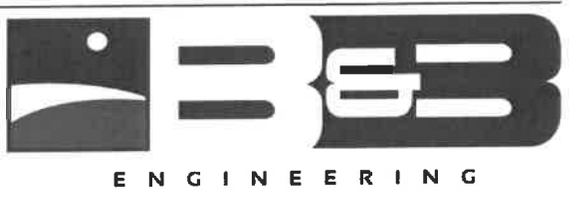
Curbing Present Yes No
 Location (one side, both) both
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: _____

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes: _____



Seymour Road Report Card

Street: Sunset Terr Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 550'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Some deformities, Alligator Cracking

Drainage:

Curbing Present Yes N/A No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes Yes No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Not enough Basin

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Tibbets Rd. Date: 6/24/20
 Street Section: Entrance to half point. Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1780 ft
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	3	<u>2</u>	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

only entrance half needs milling.

Drainage:

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

Drainage Notes:

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Titus lane

Date: 8/12/03

Street Section: _____

Inspected By: UK

General Description:

Road Classification	Intertown Road <u>350ft</u>	Major Local Road	<u>Minor Local Road</u>
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	<u>3</u>	2	1
B. Patching/Potholes	5	<u>4</u>	3	2	1
C. Surface Deformation	5	4	<u>3</u>	2	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

End section of Titus is failing.

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>Both</u>		
Condition	<u>Good</u>	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

one flat is covered

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	<u>Yes</u>	No	
Material	Asphalt	Concrete	Other:
Condition	Good	Mediocre	Poor

Sidewalk Notes:



Seymour Road Report Card

Street: W. Warren Dr. Date: 7/11/20
 Street Section: _____ Inspected By: MR

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 750'
 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	<u>3</u>	2	1
B. Patching/Potholes	5	4	<u>3</u>	2	1
C. Surface Deformation	5	4	3	<u>2</u>	1
D. Surface Defects	5	4	<u>3</u>	2	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	<u>C</u>	D	F

Pavement Notes:

Overall good condition, some cracking.

Drainage:

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

Drainage Notes:

good Drainage.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Concrete Other:
 Condition Mediocre Poor

Sidewalk Notes:

Both sides, good condition.



Seymour Road Report Card

Street: Whipporwill Ln. Date: 7/13/20
 Street Section: _____ Inspected By: MA

General Description:

Road Classification Intertown Road 300' 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	
A. Cracking	5	4	3	<u>2</u>	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	<u>3</u>	2	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	<u>D</u>	D	F	

Pavement Notes:

Okay drive, but some major cracking, chipping, and one or two potholes.

Drainage:

Curbing Present Yes No
 Location (one side, both) N/A
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

good

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Wild Duck Dr. Date: 7/3/80
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 900
 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	<u>2</u>	<u>1</u>	1
B. Patching/Potholes	5	4	<u>3</u>	2	1	1
C. Surface Deformation	5	4	3	<u>2</u>	1	1
D. Surface Defects	5	4	<u>3</u>	2	1	1
E. Misc. Distresses	5	4	<u>3</u>	2	1	1
Average Pavement Grade	A	B	<u>C</u>	D	F	

Pavement Notes:

Some major surface defects and alligator cracking.

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Some tops may need to be reset.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Wild Duck Dr.
 Street Section: _____

Date: 7/3/80
 Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: _____ 900 _____
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes:

Some major surface defects and alligator cracking.

Drainage:

Curbing Present: Yes No
 Location (one side, both): Both
 Condition: Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

Some tops may need to be reset.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Asmour Rd Date: 6/23
 Street Section: _____ Inspected By: MR

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 250 ft
 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	<u>3</u>	2	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	<u>3</u>	2	1	
D. Surface Defects	5	4	3	<u>2</u>	1	
E. Misc. Distresses	5	4	<u>3</u>	2	1	
Average Pavement Grade	A	B	C	<u>D</u>	F	

Pavement Notes:

Surface defects and cracking throughout.

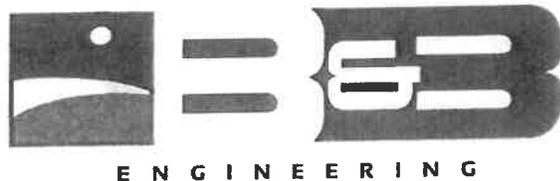
Drainage:

Curbing Present Yes N/A No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) Yes
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

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

: No, sidewalks
: Yes, good candidate.



Seymour Road Report Card

Street: Beecher Pl Date: 7/3/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road 180i 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	
A. Cracking	5	4	3	2	1	2
B. Patching/Potholes	5	4	3	2	1	2
C. Surface Deformation	5	4	3	2	1	2
D. Surface Defects	5	4	3	2	1	2
E. Misc. Distresses	5	4	3	2	1	2
Average Pavement Grade	A	B	C	D	F	D

Pavement Notes:

Overall poor grade, Severe cracking, bed patches.

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

Catch Basins Present Yes NO
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

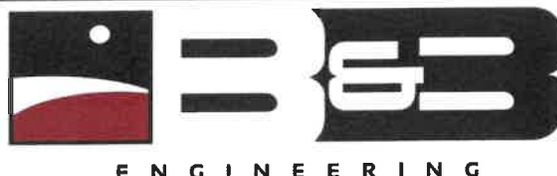
Drainage Notes:

N/A (Drains to maple)

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes NO
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Birch St.

Date: 6/30/20

Street Section: _____

Inspected By: mk

General Description:

Road Classification	Intertown Road	Major Local Road	<u>Minor Local Road</u>
Length	<u>7,000'</u>		
General Gradient	<u>Steep</u>	Rolling	Flat

Pavement:

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

Pavement Notes:

Cracking and Potholes, narrow, major surface deformation

Drainage:

Curbing Present	Yes	<u>N/A</u>	<u>No</u>
Location (one side, both)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Catch Basins Present	Yes	<u>N/A</u>	<u>No</u>
Adequate Location (Horiz, Vert)	<u>N/A</u>		
Condition	Good	Mediocre	Poor
Additional Structures Needed?	Yes	No	

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	Yes	<u>No</u>	No
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: Bissell Pl Date: 7/3/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road _____ Major Local Road _____ Minor Local Road
 Length: _____ 1400'
 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	A	B	C	D	F	

Pavement Notes:

Entrance to Rd. is B, upper half is
typ. "D" Rd., poor conditions, major
cracking.

Drainage:

Curbing Present: Yes _____ No
 Location (one side, both): NIA
 Condition: Good _____ Mediocre _____ Poor _____

Catch Basins Present: Yes _____ No
 Adequate Location (Horiz, Vert): NIA
 Condition: Good _____ Mediocre _____ Poor _____

Additional Structures Needed? Yes _____ No _____

Drainage Notes:

NIA

Sidewalk:

Are there existing sidewalks? Yes _____ No
 If no, is the area a good candidate? Yes _____ No
 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: BOSTFORD
 Street Section: GREAT HILL ROAD TO
MOUNTAIN HAVES ROADS

Date: 4/27/16
 Inspected By: TS

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>2900'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

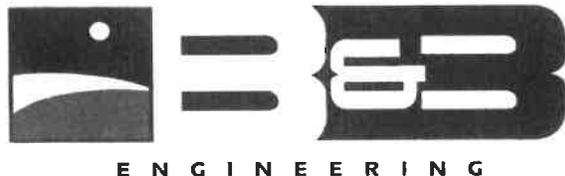
BAD PAVEMENT OVERALL ^{NEAR} AT INTERSECTION W/ GREAT HILL
POTHLES THROUGHOUT ROAD.

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>BOTH</u>		
Condition	Good	<u>Mediocre</u>	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>YES</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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



Seymour Road Report Card

Street: Brookdale Rd. Date: 6/30/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 2,000'
 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	A	B	C	④	F	

Pavement Notes: Surface deformations and bad patching

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

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

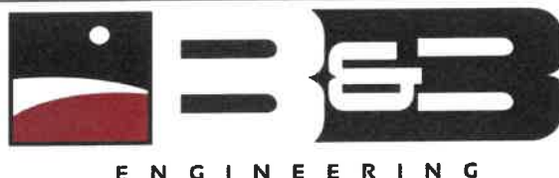
Additional Structures Needed? Yes No

Drainage Notes: Okay Drainage

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes: _____



Seymour Road Report Card

Street: Bungay Ct. Date: 6/29/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 225'
 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	<u>2</u>		1
B. Patching/Potholes	5	4	3	<u>2</u>		1
C. Surface Deformation	5	4	<u>3</u>	2		1
D. Surface Defects	5	4	3	<u>2</u>		1
E. Misc. Distresses	5	4	3	<u>2</u>		1
Average Pavement Grade	A	B	C	<u>D</u>		F

Pavement Notes:

Alligator Cracking, Surface defects, major heaving.

Drainage:

Curbing Present: Yes No
 Location (one side, both): N/A
 Condition: Good Mediocre Poor

Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): No / Maybe
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: Pro. CB Sketch on back...

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor
 Sidewalk Notes:



Seymour Road Report Card

Street: Castle St Date: 7/13/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 1200'
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes:

Overall Poor grade.

Drainage:

Curbing Present Yes N/A No
 Location (one side, both) _____
 Condition Good Mediocre Poor
 Catch Basins Present Yes N/A No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

Drains to Rider Ave.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Cemetary Rd.
 Street Section: _____

Date: 6/24/20
 Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 3400'
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes:

Major Surface deformation, and cracking throughout.

Drainage:

Curbing Present Yes NIA No
 Location (one side, both) _____
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No
 Drainage Notes: Needs curbing and catch Basin.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes: NIA



Seymour Road Report Card

Street: Clinton Road
 Street Section: _____

Date: 7/11/20
 Inspected By: MR

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 2.100 _____
 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	A	B	C	D	F	

Pavement Notes: Overall poor road conditions.

Drainage:

Curbing Present Yes NIA No
 Location (one side, both) _____
 Condition Good Mediocre Poor

Catch Basins Present Yes NIA No
 Adequate Location (Horiz, Vert) _____
 Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes: NIA

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Dewolf St Date: 6/30/20
 Street Section: _____ Inspected By: MIC

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 290' _____
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	<u>D</u>	F	

Pavement Notes:

Overall bad condition,
narrow

Drainage:

Curbing Present Yes No
 Location (one side, both) N/A
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Emercy St Date: 7/13/20
 Street Section: _____ Inspected By: NK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 175' _____
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes:

Overall: narrow poor condition Road.

Drainage:

Curbing Present Yes No
 Location (one side, both) One side
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) NIA
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

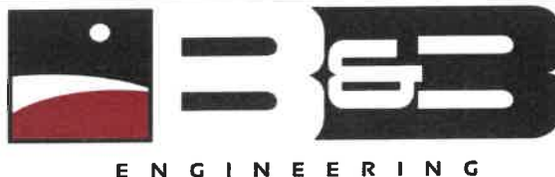
Drainage Notes:

good, new curbs.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Grave St. Date: 7/3/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 100' _____
 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	<u>2</u>
B. Patching/Potholes	5	4	3	2	1	<u>1</u>
C. Surface Deformation	5	4	3	2	1	<u>2</u>
D. Surface Defects	5	4	3	2	1	<u>2</u>
E. Misc. Distresses	5	4	3	2	1	<u>2</u>
Average Pavement Grade	A	B	C	<u>D</u>	F	

Pavement Notes:

Overall awful Condition

Drainage:

Curbing Present Yes No
 Location (one side, both) N/A
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Haddad Rd
 Street Section: east of Silvermine

Date: 4/29/16
 Inspected By: MVF

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 3,500'
 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	A	B	C	D	F	

Pavement Notes:

heaving + surface deformation

Drainage:

Curbing Present Yes No

Location (one side, 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:

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



Seymour Road Report Card

Street: High St Date: 6/20/20
 Street Section: _____ Inspected By: AK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 1400'
 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	<u>2</u>	1	
B. Patching/Potholes	5	4	3	<u>2</u>	1	
C. Surface Deformation	5	4	3	<u>2</u>	1	
D. Surface Defects	5	4	3	<u>2</u>	1	
E. Misc. Distresses	5	4	3	<u>2</u>	1	
Average Pavement Grade	A	B	C	<u>D</u>	F	

Pavement Notes: major cracking and deformation.

Drainage:

Curbing Present: Yes No
 Location (one side, both): One Side
 Condition: Good Mediocre Poor

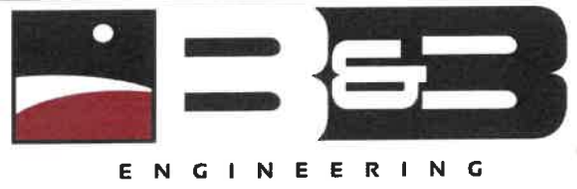
Catch Basins Present: Yes No
 Adequate Location (Horiz, Vert): too low
 Condition: Good Mediocre Poor

Additional Structures Needed? Yes No
 Drainage Notes: maybe further testing required?

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Highland Ave Date: 7/3/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 1600' _____
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes:
Top. "D" Road, Potholes and Cracking are Severe.

Drainage:

Curbing Present Yes No
 Location (one side, both) Some, Both
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:
Needs basin in corner @ turn.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material Asphalt Concrete Other:
 Condition Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Hillside Terrace
 Street Section: _____

Date: 6/24/20
 Inspected By: MK

General Description:

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

Pavement:

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

Pavement Notes:

awful conditions, needs drainage, narrow.

Drainage:

Curbing Present Yes No
 Location (one side, both) NIA
 Condition Good Mediocre Poor

Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) NIA
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

NIA (needs drainage, curbing)

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Hull Rd. #1 Date: 6/24/20
 Street Section: _____ Inspected By: MR

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 575
 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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	

Pavement Notes:

Small road, narrow, few houses,
 Dead end is collapsing.

Drainage:

Curbing Present: Yes N/A No No
 Location (one side, both): _____
 Condition: Good Mediocre Poor
 Catch Basins Present: Yes N/A No No
 Adequate Location (Horiz, Vert): _____
 Condition: Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Hull Rd. Date: 7/3/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length _____ 580' _____
 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	A			B	C	④ D F

Pavement Notes:

Overall okay road, too many severe fatigue cracks, major deformations throughout, some major potholes along edge.

Drainage:

Curbing Present Yes No
 Location (one side, both) Both
 Condition Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

Drainage okay

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Olson Pr.

Date: 6/29/20

Street Section: _____

Inspected By: MR

General Description:

Road Classification	Intertown Road	Major Local Road
Length	<u>550'</u>	
General Gradient	Steep ← <u>Rolling</u>	Minor Local Road
		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	1
B. Patching/Potholes	5	4	3	2	1	1
C. Surface Deformation	5	4	3	2	1	1
D. Surface Defects	5	4	3	2	1	1
E. Misc. Distresses	5	4	3	2	1	1
Average Pavement Grade	A	B	C	D	F	F

Pavement Notes: major heaving, Alligator cracking, surface defects.

Drainage:

Curbing Present	Yes	<u>N/A</u>	No
Location (one side, both)	_____		
Condition	Good	Mediocre	Poor
Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	<u>Good</u>	Mediocre	Poor
Additional Structures Needed?	Yes	<u>No</u>	

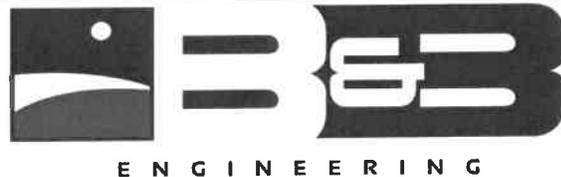
Drainage Notes: good

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	Yes	<u>No</u>	
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: Pershing Ave #24 Date: 6/30/20
 Street Section: _____ Inspected By: MR

General Description:

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/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	<u>D</u>	F

Pavement Notes: Major cracking, major deformations

Drainage:

Curbing Present: Yes N/A No
 Location (one side, both): _____
 Condition: Good Mediocre Poor
 Catch Basins Present: Yes Yes No
 Adequate Location (Horiz, Vert): Good Good Mediocre Poor
 Condition: Good Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes: okay Drainage

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: Sanford St

Date: 6/30/20

Street Section: _____

Inspected By: mk

General Description:

Road Classification	Intertown Road <u>630'</u>	Major Local Road	<u>Minor Local Road</u>
Length	_____		
General Gradient	Steep	Rolling	<u>Flat</u>

Pavement:

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

Pavement Notes:

Surface deformation and cracking throughout

Drainage:

Curbing Present Yes No

Location (one side, both) One side

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert) Yes

Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

poor structures.

Sidewalk:

Are there existing sidewalks? Yes No

If no, is the area a good candidate? Yes No

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: Sanguete La. Date: 6/29/20
 Street Section: _____ Inspected By: MR

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 550'
 General Gradient: Steep Rolling Flat

Pavement:

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

	5	4	3	2	1
A. Cracking	5	4	<u>3</u>	2	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	3	<u>2</u>	1
D. Surface Defects	5	4	3	<u>2</u>	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	C	<u>D</u>	F

Pavement Notes:

Alligator Cracking, some heaving around patches.

Drainage:

Curbing Present: Yes No
 Location (one side, both): Both
 Condition: Good Mediocre Poor

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

Additional Structures Needed? Yes No

Drainage Notes:

good Drainage.

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Seymour Ave
 Street Section: _____

Date: 6/29/20
 Inspected By: MR

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>1500'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

Major puddling, major cracking,
major surface deformation

Drainage:

Curbing Present	Yes	<u>No</u>	
Location (one side, both)	<u>N/A</u>		
Condition	Good	Mediocre	Poor

Catch Basins Present	<u>Yes</u>	<u>No</u>	
Adequate Location (Horiz, Vert)	<u>Yes</u>		
Condition	Good	Mediocre	<u>Poor</u>
Additional Structures Needed?	<u>Yes</u>	No	

Drainage Notes:

poor drainage and major
puddling.

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>	
If no, is the area a good candidate?	Yes	<u>No</u>	
Material	Asphalt	Concrete	<u>Other:</u>
Condition	Good	Mediocre	Poor

Sidewalk Notes:

Seymour Road Report Card

Street: Short St Date: 6/30/20
 Street Section: _____ Inspected By: mk

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road
 Length 300'
 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	<u>2</u>	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	3	<u>2</u>	1
D. Surface Defects	5	4	3	<u>2</u>	1
E. Misc. Distresses	5	4	<u>3</u>	2	1
Average Pavement Grade	A	B	C	<u>D</u>	F

Pavement Notes:

Overall: narrow poor condition road.

Drainage:

Curbing Present Yes No
 Location (one side, both) N/A
 Condition Good Mediocre Poor
 Catch Basins Present Yes No
 Adequate Location (Horiz, Vert) N/A
 Condition Good Mediocre Poor
 Additional Structures Needed? Yes No

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 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: Smith St.

Date: 6/30/20

Street Section: _____

Inspected By: MK

General Description:

Road Classification Intertown Road Major Local Road Minor Local Road

Length _____ 1650 _____

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	<u>2</u>	1
B. Patching/Potholes	5	4	3	<u>2</u>	1
C. Surface Deformation	5	4	3	<u>2</u>	1
D. Surface Defects	5	4	3	<u>2</u>	1
E. Misc. Distresses	5	4	3	<u>2</u>	1
Average Pavement Grade	A	B	C	<u>D</u>	F

Pavement Notes:

Major surface deformation, puddling and cracking throughout.

Drainage:

Curbing Present Yes No

Location (one side, both) _____ N/A _____

Condition Good Mediocre Poor

Catch Basins Present Yes No

Adequate Location (Horiz, Vert) Yes _____

Condition Good Mediocre Poor

Additional Structures Needed? Yes No

Drainage Notes:

Puddling issues, water is stagnant.

Sidewalk:

Are there existing sidewalks? Yes No

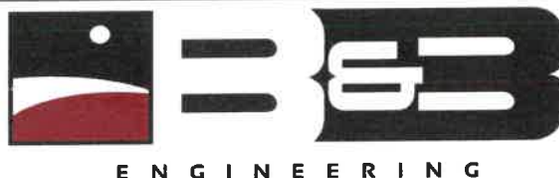
If no, is the area a good candidate? Yes No

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: South Benham Rd. Date: 6/24/20
 Street Section: _____ Inspected By: NK

General Description:

Road Classification	<u>Intertown Road</u>	Major Local Road	Minor Local Road
Length	<u>1600'</u>		
General Gradient	Steep	<u>Rolling</u>	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	C	①	F

Pavement Notes:

narrow, major deformations, cracking, potholes.

Drainage:

Curbing Present	Yes	<u>NIA</u>	No
Location (one side, both)			
Condition	Good	Mediocre	Poor

Catch Basins Present	Yes	<u>NIA</u>	No
Adequate Location (Horiz, Vert)			
Condition	Good	Mediocre	Poor
Additional Structures Needed?	<u>Yes</u>	No	

Drainage Notes:

Sidewalk:

Are there existing sidewalks?	Yes	<u>No</u>
If no, is the area a good candidate?	Yes	<u>No</u>
Material	Asphalt	Concrete
Condition	Good	Mediocre
		Other:
		Poor

Sidewalk Notes:

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



Seymour Road Report Card

Street: Spruce Brook Rd. Date: 6/24/20
 Street Section: _____ Inspected By: MK

General Description:

Road Classification: Intertown Road Major Local Road Minor Local Road
 Length: 2000'
 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	A	B	C	D	F	

Pavement Notes:

Dead end is "D"

Drainage:

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

Drainage Notes:

N/A

Sidewalk:

Are there existing sidewalks? Yes No
 If no, is the area a good candidate? Yes No
 Material: Asphalt Concrete Other:
 Condition: Good Mediocre Poor

Sidewalk Notes:



Seymour Road Report Card

Street: W. CHURCH ST. Date: 5/20/16
 Street Section: WEST ST TO BUNNELL Inspected By: TS
(ENTIRE)

General Description:

Road Classification	Intertown Road	<u>Major Local Road</u>	Minor Local Road
Length	<u>2400'</u>		
General Gradient	Steep	<u>Rolling</u>	Flat

Pavement:

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

Pavement Notes:

MAIN ROAD, REPAIR, CRACKING, NEEDS REGRADING

Drainage:

Curbing Present	<u>Yes</u>	No	
Location (one side, both)	<u>VARIABLES</u>		
Condition	Good	<u>Mediocre</u>	Poor

Catch Basins Present	<u>Yes</u>	No	
Adequate Location (Horiz, Vert)	<u>NEED TO BE RESET VERTICALLY</u>		
Condition	Good	<u>Mediocre</u>	Poor
Additional Structures Needed?	Yes	<u>No</u>	

Drainage Notes:

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

