

Sample County Engineering Department  
Work Report - Existing Rail

Route 0001    PONTIUS RD    Level CTY    Township 1

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	1	Left	0.624	0.638

**Work Description:** Rail Too Low - Reinstall

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0010      RANDOLPH RD      Level CTY      Township 4

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	69		5.135	5.180

**Work Description:** Add Additional Rail To End Of Existing Rail - 130 ft.

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Route 0011C SUNNY BROOK RD

Level CTY

Township 11

<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	10	Left	1.615	1.651
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	11	Left	2.229	2.307
<b>Work Description:</b> Replace A Portion Of Existing Rail Rail Too Low - Reinstall Shore Up Loose Posts				
Bridge Rail	12		2.379	2.390
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 310 ft.				
Regular Rail	14	Left	2.963	2.980
<b>Work Description:</b> Rail Too Low - Reinstall				

Route 0015    ATWATER RD    Level CTY    Township 11

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	200		0.024	0.028

**Work Description:** Add Additional Rail To End Of Existing Rail - 380 ft.

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Route 0018 TALLMADGE RD Level CTY Township 2

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	15		0.665	0.668
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 380 ft.				
Bridge Rail	16		1.163	1.191
<b>Work Description:</b> Rail Too Low - Reinstall Add Additional Rail To End Of Existing Rail - 145 ft.				
Regular Rail	19	Right	4.777	4.806
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	20	Left	4.791	4.824
<b>Work Description:</b> Rail Too Low - Reinstall				
Bridge Rail	26		9.846	9.966
<b>Work Description:</b> Rail Lap Is Incorrect - Reinstall Rail Correctly				
Bridge Rail	29		10.692	10.708
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 310 ft. Rail Lap Is Incorrect - Reinstall Rail Correctly				
Bridge Rail	30		10.934	10.957
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 200 ft.				
Bridge Rail	34		11.856	11.879
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 200 ft.				
Regular Rail	37	Right	18.918	18.928
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	39	Left	19.373	19.401
<b>Work Description:</b> Rail Too Low - Reinstall				
Bridge Rail	40		19.713	19.737
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 320 ft.				

Sample County Engineering Department  
Work Report - Existing Rail

Route 0025 TRARES RD Level CTY Township 2

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	4		0.375	0.383

**Work Description:** Add Additional Rail To End Of Existing Rail - 345 ft.  
Other

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0026      CONLEY RD      Level CTY      Township 2

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	3		0.866	0.880

**Work Description:** Rail Lap Is Incorrect - Reinstall Rail Correctly  
Add Additional Rail To End Of Existing Rail - 290 ft.

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Route 0029 LAUBERT RD Level CTY Township 4

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	100		1.205	1.226

**Work Description:** Add Additional Rail To End Of Existing Rail - 300 ft.

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0031      NEW MILFORD RD      Level CTY      Township 11

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	215		8.368	8.380

**Work Description:** Rail Too Low - Reinstall  
Add Additional Rail To End Of Existing Rail - 300 ft.

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Route 0047    INDUSTRY RD    Level CTY    Township 11

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	221		5.456	5.475
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 260 ft.				
Bridge Rail	223		6.783	6.799
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 340 ft.				
Bridge Rail	224		7.084	7.100
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 275 ft.				
Bridge Rail	225		8.078	8.212
<b>Work Description:</b> Replace A Portion Of Existing Rail				
Regular Rail	227	Right	10.083	10.105
<b>Work Description:</b> Rail Too Low - Reinstall				

Route 0050

STROUP RD

Level CTY

Township 11

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	202	Left	0.119	0.132
<b>Work Description:</b> Replace A Portion Of Existing Rail				
Regular Rail	203	Right	0.122	0.132
<b>Work Description:</b> Rail Lap Is Incorrect - Reinstall Rail Correctly				
Regular Rail	205	Right	1.323	1.341
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 100 ft.				
Bridge Rail	211		2.858	2.871
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 320 ft.				
Bridge Rail	212		3.697	3.702
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 290 ft.				

Route 0052      ROCK SPRING RD      Level CTY      Township 11

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	230		2.529	2.972
<b>Work Description:</b> Rail Too Low - Reinstall Rail Too High - Reinstall Replace A Portion Of Existing Rail				
Bridge Rail	235		3.759	3.830
<b>Work Description:</b> Replace Entire Assy - Incorrect Type Or Poor Cond.				

Route 0054A PORTER RD

Level CTY

Township 8

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	165		0.772	0.778

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**Work Description:** Add Additional Rail To End Of Existing Rail - 230 ft.

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Route 0054E PORTER RD

Level CTY

Township 6

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	123	Left	0.755	0.803
<i><b>Work Description:</b></i> Rail Too Low - Reinstall				
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Regular Rail	124	Right	0.760	0.822
<i><b>Work Description:</b></i> Rail Too Low - Reinstall				
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Route 0068      NOTMAN RD      Level CTY      Township 8

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	161	Left	1.369	1.390

**Work Description:** Rail Too Low - Reinstall

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Route 0069    HARTVILLE RD    Level CTY    Township 6

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	102	Left	2.566	2.577
<i><b>Work Description:</b></i> Add Additional Rail To End Of Existing Rail - 25 ft.				
Bridge Rail	5		6.956	6.970
<i><b>Work Description:</b></i> Rail Too Low - Reinstall Add Additional Rail To End Of Existing Rail - 300 ft.				

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Route 0072      JOHNNYCAKE RD      Level CTY      Township 6

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	111		0.426	0.441

**Work Description:** Add Additional Rail To End Of Existing Rail - 340 ft.

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Route 0073 MAHONING RD Level CTY Township 7

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	149		4.293	4.307
<i>Work Description:</i> Add Additional Rail To End Of Existing Rail - 230 ft.				
Bridge Rail	150		5.579	5.789
<i>Work Description:</i> Shore Up Loose Posts Other				
Regular Rail	151	Left	5.683	5.741
<i>Work Description:</i> Shore Up Loose Posts Other				

Route 0075 BONNER RD Level CTY Township 7

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	139	Right	0.553	0.754
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	140	Left	0.579	0.669
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	141	Left	0.677	0.755
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	142	Left	0.862	0.899
<b>Work Description:</b> Rail Too Low - Reinstall Other				
Regular Rail	143	Right	0.890	1.027
<b>Work Description:</b> Rail Too Low - Reinstall Other				
Regular Rail	144	Left	0.951	1.025
<b>Work Description:</b> Other Rail Too Low - Reinstall				

Route 0079B SAXE RD

Level CTY

Township 6

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	112		1.110	1.113

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**Work Description:** Add Additional Rail To End Of Existing Rail - 250 ft.

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Route 0081A MOGADORE RD

Level CTY

Township 2

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	6	Left	2.527	2.542

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**Work Description:** Rail Too Low - Reinstall

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Route 0081B MOGADORE RD

Level CTY

Township 2

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	7		1.025	1.035

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**Work Description:** Add Additional Rail To End Of Existing Rail - 370 ft.  
Tighten Loose Bolts

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Route 0082A OLD FORGE RD

Level CTY

Township 3

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	47		0.807	0.818

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**Work Description:** Add Additional Rail To End Of Existing Rail - 320 ft.

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Route 0082C OLD FORGE RD

Level CTY

Township 3

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	50	Left	0.280	0.297
<b>Work Description:</b> Rail Too Low - Reinstall Tighten Loose Bolts				
Bridge Rail	52		0.615	0.637
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 300 ft.				
Bridge Rail	53		2.341	2.366
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 140 ft.				
Bridge Rail	54		2.460	2.517
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 140 ft.				

Route 0087      WATERLOO RD      Level CTY      Township 4

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	84	Left	5.452	5.473
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	85	Right	5.788	5.803
<b>Work Description:</b> Rail Too Low - Reinstall Replace Entire Assy - Incorrect Type Or Poor Cond.				
Regular Rail	86	Left	6.003	6.026
<b>Work Description:</b> Rail Too Low - Reinstall Other				
Regular Rail	87	Right	6.096	6.118
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	89	Right	6.349	6.414
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 150 ft. Rail Too Low - Reinstall				
Regular Rail	90	Left	6.366	6.398
<b>Work Description:</b> Rail Too Low - Reinstall				
Bridge Rail	91		7.252	7.276
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 240 ft.				
Bridge Rail	92		8.433	8.441
<b>Work Description:</b> Replace A Portion Of Existing Rail Shore Up Loose Posts Add Additional Rail To End Of Existing Rail - 340 ft.				
Regular Rail	95	Right	11.745	11.764
<b>Work Description:</b> Rail Too High - Reinstall				

Route 0088

RANFIELD RD

Level CTY

Township 3

<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	49		0.231	0.266
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 135 ft.				
Regular Rail	48	Left	1.847	1.960
<b>Work Description:</b> Rail Too Low - Reinstall				

Route 0089B SANDY LAKE RD

Level CTY

Township 3

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	41		0.619	0.720
<b>Work Description:</b> Replace A Portion Of Existing Rail Rail Is Not Attached To Bridge - Install End Assy.				
Regular Rail	42	Right	2.389	2.539
<b>Work Description:</b> Rail Too Low - Reinstall				
Bridge Rail	44		3.448	3.492
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 20 ft.				
Regular Rail	45	Right	4.120	4.313
<b>Work Description:</b> Replace A Portion Of Existing Rail				
Regular Rail	46	Left	4.351	4.371
<b>Work Description:</b> Rail Too Low - Reinstall				

Route 0110    HATTRICK RD    Level CTY    Township 3

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	63		0.370	0.372

**Work Description:** Add Additional Rail To End Of Existing Rail - 200 ft.

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0119    BOOTH RD    Level CTY    Township 6

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	122		0.881	0.895

**Work Description:** Add Additional Rail To End Of Existing Rail - 300 ft.  
Other

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Route 0120A CABLE LINE RD

Level CTY

Township 6

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	114	Right	0.007	0.134
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	115	Left	0.007	0.127
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	117	Left	0.789	0.942
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	118	Right	0.824	0.942
<b>Work Description:</b> Rail Too Low - Reinstall				
Regular Rail	119	Right	1.012	1.060
<b>Work Description:</b> Rail Too Low - Reinstall				

Route 0120B CABLE LINE RD

Level CTY

Township 10

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	199		4.564	4.583

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**Work Description:** Add Additional Rail To End Of Existing Rail - 260 ft.

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Route 0124 CALVIN RD Level CTY Township 6

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	126	Right	0.073	0.082
<b>Work Description:</b> Rail Too Low - Reinstall				
Bridge Rail	132		0.770	0.840
<b>Work Description:</b> Replace A Portion Of Existing Rail				
Regular Rail	133	Left	1.118	1.185
<b>Work Description:</b> Replace A Portion Of Existing Rail				
Regular Rail	134	Right	1.148	1.175
<b>Work Description:</b> Rail Too Low - Reinstall				

Route 0132A WAYLAND RD

Level CTY

Township 8

<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	172		2.063	2.066
<b>Work Description:</b> Replace Entire Assy - Incorrect Type Or Poor Cond. Add Additional Rail To End Of Existing Rail - 275 ft.				
Regular Rail	175	Right	6.277	6.284
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 75 ft.				
Regular Rail	176	Left	6.277	6.284
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 75 ft.				

Route 0132B WAYLAND RD

Level CTY

Township 8

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	180		2.417	2.427

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**Work Description:** Replace Entire Assy - Incorrect Type Or Poor Cond.  
Rail Is Not Attached To Bridge - Install End Assy.

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Route 0135    McCLINTOCKSBURG RD    Level CTY    Township 7

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	155		0.191	0.196
<i>Work Description:</i> Add Additional Rail To End Of Existing Rail - 100 ft.				
Bridge Rail	156		1.863	1.881
<i>Work Description:</i> Add Additional Rail To End Of Existing Rail - 320 ft. Rail Too Low - Reinstall				
Regular Rail	160	Right	4.114	4.154
<i>Work Description:</i> Rail Too Low - Reinstall				

Route 0136 JONES RD

Level CTY

Township 7

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	146	Left	0.861	0.865
<i><b>Work Description:</b></i> Shore Up Loose Posts Rail Too Low - Reinstall				
Regular Rail	147	Right	0.863	0.867
<i><b>Work Description:</b></i> Shore Up Loose Posts				

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Route 0138 HAYES RD

Level CTY

Township 17

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	356	Left	0.506	0.513

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**Work Description:** Shore Up Loose Posts

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Route 0145A RAVENNA RD

Level CTY

Township 17

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	330	Left	1.536	1.579

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**Work Description:** Rail Too Low - Reinstall

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Route 0145B RAVENNA RD

Level CTY

Township 17

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	332		0.718	0.764
<i><b>Work Description:</b></i> Add Additional Rail To End Of Existing Rail - 100 ft.				
Bridge Rail	336		2.060	2.149
<i><b>Work Description:</b></i> Tighten Loose Bolts Replace A Portion Of Existing Rail				

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Route 0148      SUMMIT ST      Level CTY      Township 17

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	351		3.170	3.257

**Work Description:** Rail Is Not Attached To Bridge - Install End Assy.

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Route 0151 LAKEWOOD RD Level CTY Township 3

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	57		0.577	0.709

**Work Description:** Rail Is Not Attached To Bridge - Install End Assy.

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0155      DIAGONAL RD      Level CTY      Township 16

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	322		0.139	0.221

**Work Description:** Rail Too Low - Reinstall  
Replace A Portion Of Existing Rail

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Route 0158    RED BRUSH RD    Level CTY    Township 17

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	375	Right	0.353	0.372
<i><b>Work Description:</b></i> Rail Lap Is Incorrect - Reinstall Rail Correctly				
Regular Rail	377	Right	0.375	0.413
<i><b>Work Description:</b></i> Rail Lap Is Incorrect - Reinstall Rail Correctly Install Rail End Hardware				

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0162 BRADY LAKE RD Level CTY Township 17

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	343	Left	0.181	0.203

**Work Description:** Other

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Route 0164B INFIRMARY RD

Level CTY

Township 17

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	365		0.339	0.357

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**Work Description:** Add Additional Rail To End Of Existing Rail - 195 ft.

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Route 0167 PECK RD

Level CTY

Township 16

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	313	Right	0.355	0.372
<i>Work Description:</i> Rail Too Low - Reinstall				
Regular Rail	312	Left	1.497	1.509
<i>Work Description:</i> Add Additional Rail To End Of Existing Rail - 100 ft.				
Regular Rail	307	Left	9.770	9.793
<i>Work Description:</i> Other Rail Too Low - Reinstall				

Sample County Engineering Department  
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Route 0170 RIDDLE RD Level CTY Township 6

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	113	Right	0.066	0.087

**Work Description:** Add Additional Rail To End Of Existing Rail - 250 ft.

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Route 0177A NEWTON FALLS RD

Level CTY

Township 12

<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Regular Rail	237	Left	1.003	1.085
<b>Work Description:</b> Shore Up Loose Posts				
Regular Rail	238	Right	1.019	1.084
<b>Work Description:</b> Shore Up Loose Posts Tighten Loose Bolts				
Regular Rail	240	Right	1.178	1.202
<b>Work Description:</b> Rail Lap Is Incorrect - Reinstall Rail Correctly				
Bridge Rail	245		4.581	4.599
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 305 ft.				

Route 0177B NEWTON FALLS RD

Level CTY

Township 12

<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	250		1.090	1.093
<i><b>Work Description:</b></i> Replace Entire Assy - Incorrect Type Or Poor Cond.				
Regular Rail	260	Left	4.225	4.255
<i><b>Work Description:</b></i> Rail Too Low - Reinstall				

Route 0197 FROST RD

Level CTY

Township 16

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Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	302		1.062	1.071

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**Work Description:** Add Additional Rail To End Of Existing Rail - 350 ft.

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Sample County Engineering Department  
Work Report - Existing Rail

Route 0222 LIMERIDGE RD Level CTY Township 16

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	295	Right	2.333	2.374
<i>Work Description:</i> Replace A Portion Of Existing Rail				
Bridge Rail	296		2.382	2.447
<i>Work Description:</i> Replace A Portion Of Existing Rail				

Sample County Engineering Department  
Work Report - Existing Rail

Route 0253      SILICA SAND RD      Level CTY      Township 12

Rail Type	Rail #	Side / Bridge ID	Begin	End
Bridge Rail	269		0.062	0.091
<i>Work Description:</i> Add Additional Rail To End Of Existing Rail - 200 ft.				
Bridge Rail	270		2.093	2.120
<i>Work Description:</i> Add Additional Rail To End Of Existing Rail - 300 ft.				



Route 0293

CENTER RD

Level CTY

Township 12

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<b>Rail Type</b>	<b>Rail #</b>	<b>Side / Bridge ID</b>	<b>Begin</b>	<b>End</b>
Bridge Rail	271		1.332	1.358

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**Work Description:** Add Additional Rail To End Of Existing Rail - 200 ft.

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Route 0299A PARKMAN RD

Level CTY

Township 12

Rail Type	Rail #	Side / Bridge ID	Begin	End
Regular Rail	264	Left	0.004	0.011
<b>Work Description:</b> Rail Too Low - Reinstall				
Bridge Rail	266		1.186	1.201
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 300 ft.				
Bridge Rail	267		1.847	1.880
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 200 ft.				
Bridge Rail	268		3.381	3.402
<b>Work Description:</b> Add Additional Rail To End Of Existing Rail - 130 ft.				