Road Improvement Committee report

A review of current road conditions and recommendations for work and financing

Committee members Rolf Olsen Sam Gifford Bob Harmon Nathan White

September, 2012

Background

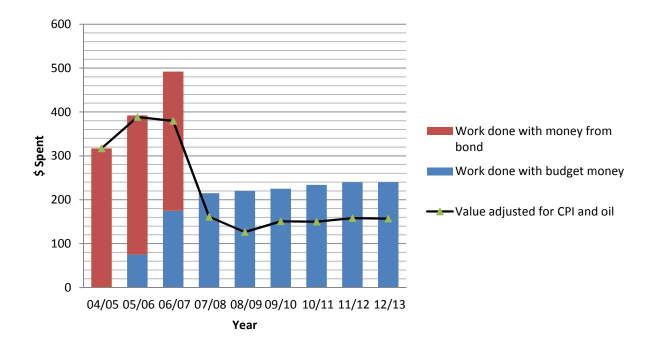
The town of Raymond has over miles of Town owned roads that it has the responsibility to service and maintain. The Current and projected conditions of those roads has been identified as an area of concern by Town populace and Town leadership. Responding to those concerns, the 2011 annual Town meeting approved a warrant article to establish a Road Improvement Study Committee (Committee). The purpose of the committee would be to evaluate the current condition of Raymond's public road system and to make recommendations for financial strategies to achieve necessary capital improvement work. The committee would investigate the use of long and short-term construction bonds, annual Capital Improvement funding, and any other funding mechanisms available.

The Board of Selectmen (BOS) solicited interested individuals to serve on this committee, from those expressing interest appointed, commissioned a committee consisting of Rolf Olsen, Sam Gifford, Bob Harmon and Nathan White to perform the study, and reports its findings to the BOS for action by the BOS.

The following summarizes the research and give the committee's recommendations on work and financing.

History

Historically, the Town of Raymond has utilized a pay as you go financing model for road maintenance and construction. With the lone exceptions of a \$950,000 bond in 2004, the annual budgeted allotment for road construction and maintenance has been less than 240,000 per year. In several years, the amount allocated was reduced to less than \$100,000 in order to minimize total budget. The bond was issued to pay for work beyond maintenance and was initiated because the annual funding was both inadequate to fund major reconstruction and was continually subject to reduction. From 2008 to present the annual funding has increased year-to-year, but when the price of materials and inflation is factor in, the amount budgeted has remained relatively flat. This level of funding, while sufficient for maintenance, does not allow for reconstruction.



The chart above shows the annual expenditures from 2004 thru the currently proposed budget. Based on LD1 and the desire to keep the municipal budget within LD1 limits, bringing the roads in town back to reasonably expected standards cannot be accomplished at the current funding levels. As can be seen, even with increases in funding year to year, when compared to 2004 dollars, the effective road maintenance capabilities is less than that spent in 2007/2008. The committee was established to review current conditions and make recommendations on work to be done and ways to finance that and ongoing maintenance of the road network.

Process

The committee set three major tasks to be accomplished; a determination of current condition of the road inventory, a priority of roads to be worked on, and ways of funding the proposed work. In each of the tasks, the committee drew on expertise from both town employees and outside experts.

Current road conditions

The committee reviewed two reports generated under the pavement management program (attachments I and II). The rst is a listing of all roads in the town identifying them as private, town or state. The second report lists the town roads, the type work required, the priority and the year reconstruction work was performed.

We reviewed a presentation from Nathan White highlighting current condition of town roads and needed maintenance. The highlights of the presentation are:

The town is responsible for only for the maintenance and reconstruction of the town accepted roads. The town is responsible for plowing the state routes [85, 121]. The state is responsible for maintenance for Route, 85, 121, & 302. Roads designated as commuter roads that the town maintains are Valley Rd., Plains Rd., and Main Street for a total of 4.440 miles. Priority roads in developments [subdivisions] are Panther Pond Pines, Patricia Ave., Canal Road & Salmon Run, Tarkiln Hill to the "t", and Tenney Hill Road for a total of 2.975 miles. Tenney Hill and Tarkiln are presently in the worst shape. Major problems come from alligator edging on the road edges which makes the roads difficult to maintain. The cost is \$160,000 per mile for reclaiming and \$2.50/ft for ditching. Culverts purchase and installation are \$74/ft. One mile of overlay at 1.5 inches depth is \$65,000. He felt Raymond should be completing 4 miles per year in order to have a 10 year turn around schedule. Asphalt maintenance mulch of 1" depth will give about 10 years of service at \$30,000/mile. The plan is to do 1 mile of Valley Road this year and next year the second mile and then overlay it to keep it for a long time. He thought working this schedule should have by 2015 all roads to a point where they will need only overlay to keep them serviceable on a 4 to 5 year cycle. Mr. White added that beyond the cost of asphalt they should consider the additional cost of \$30,000 per year for construction costs i.e. ditching, surface preparation, patching, cracking sealing etc. He noted that they were going to use a computer Local Road Program developed by the state to track Raymond's road work.

While the state has the responsibility for repair and maintenance of Route 85 and 121 we have seen historically that they are unwilling to fully fund any major work on these roads. Currently the MDOT is scheduled to apply 5/8" maintenance mulch to the south end of Rte 85 and the Egypt road and to do pave with the 5/8" mix route 85 from Raymond Hill toad to Route 11 and on Route 121 from Tower Road to Route 11 without any co-funding from the Town, any major reconstruction on these roads would be done under a plan where the State pays 50% and the Town pays 50%, but the Town administers the project.

Financing

The committee reviewed four methods of financing the reconstruction work; pay as you go, bonding thru Maine Bond Bank, local bank loans, and the town issuing its own bond.

Pay as you go

The pay as you go approach would entail budgeting \$667,000 per year for 3 years to cover major reconstruction. To ease the full impact this could be extended to four years so the annual amount would be 500,000. This amount is in addition to the maintenance funding of \$275,000 per year.

The drawback to this approach is there is not a mechanism for committing this annual expenditure and the annual amount is subject to modification during the budgeting and town meeting process. Modification of the amount affects what work can be done and is less efficient from a scheduling standpoint. In all likelihood this approach would lead to less work being done as the probability is high (as demonstrated historically) that downward adjustment would be made in the funding and simply moving the problem down the road and, due to material and labor increases, increase the total cost of reconstruction.

Local bank financing

Local banks currently are offering low and competitive rates and can be responsive to local needs and projects. The application process is straight forward and the application and approval time are short. For loans under \$500,000 and a payment term of 5 years or less the current rates are in the 3% range. However, for loans larger than \$500,000 and payment terms greater than 5 years, the rates will vary with only the first 5 years guaranteed and the subsequent year rates tied to a variable index.

Maine Municipal Bond Bank

The MMBB issues bonds in May and October and applications are due 4 months prior to the sale of the bonds. The only cost associated with the bond is for bond counsel in the amount of \$2,500. This cost is rolled into the bond. Current rates for a 10 year bond are 3% which increase year to year and ends at 4% in year 10. There is no flexibility in tailoring payments over the life of the bond. Funds received must be spent within 3 years of receipt of the funds

Town issue Bond

Accessing the bond market as an individual town takes approximately 8-12 weeks. Issuance costs are a function of the size of the issue, and typically will be in the range of \$40,000. Typically the issuance cost is "built into" the financing. The issuance cost includes costs for a bond rating from Moody's and/or S&P, the preparation of the bond tender documents and the sale of the bonds. Part of the evaluation

criterion for the bond rating is a review of current town assets including capital items to determine potential unanticipated or unplanned capital expenditures that could impact repayment capabilities.

The issue can take place at any time and there is some flexibility in structuring the payment terms. Based on the current market and a reasonable rating, interest rates on a 10 year bond are about 2%

Committee Recommendations

It is recommended that maintenance and rebuilding be handled separately. The maintenance should be handled under the annual budgeting at a rate of \$275,000 indexed to COLA. The rebuilding should be financed by a 10 year town issued bond. The priority on rebuilding should be driven by the paving management program as the primary prioritizing document but approved by the Select Board. Work on Routs 85 and 302 should be included in the management program from a timing standpoint, but work not undertaken unless the State pays a minimum of 50% Maintenance similarly should be prioritized through the paving management program. The paving management program should be a guiding document (program) and not an absolute as deviations will naturally occur due to accelerated wear, environmental and other factors. However deviations from the prioritized list once approved by the Select Board should be minimized and done with the minimum compromise to the plan.

The rebuilding of the roads will be initially funded thru the \$2 million bond with the anticipation of rebuilding of 13.9 miles of road in the 3 years of spending on the bond. With the rebuilding of roads and continuing ongoing maintenance, it is anticipated that a similar amount (indexed) will be required when the bond expires. Funding for the new expenditure will need to be evaluated near that time to determine the optimal funding mix.

Summary

The current conditions of the town owned roads in Raymond are currently in fair to poor condition, the amount appropriated in the past and current budgets allow for some maintenance and very limited amounts of reconstruction. If this trend continues, we will experience high rates of road failure and emergency funding will be required to bring them back to good condition. By maintaining our maintenance budget while bonding \$2 million for reconstruction and properly planning the timing of reconstruction and maintenance, we will prevent the situation from getting ahead of us and costing us more due higher levels of reconstruction that would be required. Town bonding has been recommended for the rebuilding work because of the historically low rates on bonding currently available and the flexibility offered us when compared to using the Maine Bond Bank. Bonding allows us to spread the cost of the work over the 10 year span and thus leveling year-to-year funding in the Town budget.

Attachments

Attachment I Road Inventory

Paved Network Inventory

By Surface Status Raymond 2012

(Prio) Road/Section Name								Drainago Status
(Pricy House Section Health	S	From Road/Section	To Road Section	Longt	division	Import	Traffic	200
No Maint				1.50				
(10) North Raymond Road								
	2	Ledge Hill Road	Pond Road	1.29		high	high	Good
(10) North Raymond Road		Description of the					1.6	
Carata Deposit Control of Control	3	Pond Road	Town Line (Gray)	1.35		high	high	Poor
(9) Raymond Hill Road								
	1	Floute 85	Stage Coach	1.60		med-	high	Good
(8) Cape Road							0.00	
	4	CMP Pole 95	WildAcres	1.58		med-	med-	Good
(8) Ledge Hill Road		North Raymond Road	Valley Road	0.76		med-	med-	Good
(7) Cape Road		Contract the state of the state of	. Prioritina					
	1	Town Line	34 Cape Road	0.33		medium	med-	Good
(7) Deep Cove Road								
	1	Route 302	Grandview Lane	0.69		medium	med-	Good
(7) Deep Cove Road								
	2	Grandviow Lane	Dead End	0.88		medium	med-	Good
(5) Ball Drive		Brown Road	Dead End	0.20		modium	low-mod	Good
(5) Elizaboth Avo		Route 302	Pipeline Road	0.18		low-med	medium	Good
(5) Martin Heights		Route 85	RIB	0.67		medium	low-med	Good
(5) Mountain Road								
	1	Raymond Hill Road	Tenny Hill Road	0.84		low-med	medium	Good
(4) Conesca Road			STATE OF THE PERSONS					
and the second second	1	Mountain Road	CMP Pole 11	0.24		low-med	low-mod	Good
(4) Conesca Road								
	2	CMP Pole 11	Hancock ROad	0.78		low mod	low-mod	Good
(4) Spiller Hill Road	- 3			200				
	2	149 Spiller Hill	Spring Valley Road	0.52		low mod	low-med	Good
(4) Spiller Hill Road	7.			100000		- 2011-012-0		San Charles
Est oberes and second	3	Spring Valley Road	Raymond Hill Road	0.79		low-med	low-med	Good
(2) Birch Road	-	Lyn Court	Peterson Road	0.21		low	icw.	Good
(2) County Road		Route 302 (Marina)	Route 302 (Bank)	0.23		low	low	Good
(2) Lloyds Lane		Martin Heights	Dead End	0.16		low	low	Good
(2) Lyn Court		Ridge Road	Birch Road	0.10		low	kw	Good
(2) Peterson Road			Ridge Road	0.18		low	low	Good
		County Road Peterson Road				low	iow	Good
(2) Ridge Road		Paterson Hoad	Lyn Court	0.16		IOW	IOW	G000
(2) Tenny Hill Road	2	Black Cat	Dead End	X C To T		1.00	100000	
	2	BRACK C-SE	Ligad End	0.16		low	kow	Good
				13.90				
Routine				72				
(10) North Daymond David								
(10) North Raymond Road		Town Line (Shipped)	Ladas ISI David	* 04		Li-A	East.	Descr
	1	Town Line (Poland)	Ledge Hill Road	1.04		high	high	Poor
(10) North Raymond Road (7) Cape Road	-	Account to the Contract of the						
(7) Cape Road	1 2	Town Line (Poland) 34 Cape Road	Ledge Hill Road Lomabard Road	1.04		high medium	high med-	Poor Good
	2	34 Cape Road	Lomabard Road	1.16		modium	med-	Good
(7) Cape Road (7) Cape Road	-	Account to the Contract of the						
(7) Cape Road	2	34 Cape Road Lomebard Road	Lomabard Road CMP Pola 95	1.16		medium	med- med-	Good
(7) Cape Road (7) Cape Road (7) Mill Street	2	34 Cape Road Lomabard Road Route 121 (Main)	Lomabard Road CMP Pole 95 Bridge	1.16 1.65 0.15		medium medium medium	med- med- med-	Good Good Poor
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive	2	34 Cape Road Lomabard Road Route 121 (Main) Route 121	Lomabard Road CMP Pole 95 Bridge Dead End	1.16 1.65 0.15 0.14		medium medium medium low-med	med- med- low-med	Good Good Poor Good
(7) Cape Road (7) Cape Road (7) Mill Street	2	34 Cape Road Lomabard Road Route 121 (Main)	Lomabard Road CMP Pole 95 Bridge	1.16 1.65 0.15		medium medium medium	med- med- med-	Good Good Poor
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive	2	34 Cape Road Lomabard Road Route 121 (Main) Route 121	Lomabard Road CMP Pole 95 Bridge Dead End	1.16 1.65 0.15 0.14		medium medium low-med	med- med- low-med	Good Good Poor Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road	2	34 Cape Road Lomabard Road Route 121 (Main) Route 121	Lomabard Road CMP Pole 95 Bridge Dead End	1.16 1.65 0.15 0.14 0.06		medium medium low-med	med- med- low-med	Good Good Poor Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road	2	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302)	Lomabard Road CMP Pole 35 Bridge Dead End Route 121	1.16 1.65 0.15 0.14 0.06		modium modium low-mod low	med- med- low-med low	Good Good Poor Good Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave	2	34 Cape Road Lomabard Road Route 121 (Main) Route 121	Lomabard Road CMP Pole 95 Bridge Dead End	1.16 1.65 0.15 0.14 0.06		medium medium low-med	med- med- low-med	Good Good Poor Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road	3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302)	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road	1.16 1.65 0.15 0.14 0.06 4.19		medium medium medium low-med low	mad- mad- low-mad low- mad-	Good Good Poor Good Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave (5) Raymond Hill Road	2	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302)	Lomabard Road CMP Pole 35 Bridge Dead End Route 121	1.16 1.65 0.15 0.14 0.06		medium medium medium low-med low	med- med- low-med low	Good Good Poor Good Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave	2 3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 (302) Route 302 Stage Coach	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road Swans Road	1.16 1.65 0.15 0.14 0.06 4.19 0.23		medium medium medium low-med low	med- med- low-med low med- medium	Good Good Poor Good Good Poor
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave (5) Raymond Hill Road (4) Raymond Hill Road	3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302)	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road	1.16 1.65 0.15 0.14 0.06 4.19		medium medium medium low-med low	mad- mad- low-mad low- mad-	Good Good Poor Good Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave (5) Raymond Hill Road	2 3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302) Route 302 Stage Coach Swans Road	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road Swans Road Mountain Road	1.16 1.65 0.15 0.14 0.06 4.19 0.23 0.91		medium medium low-med low medium low-med	med- med- low-med low med- medium low-med	Good Good Poor Good Good Poor Good Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave (5) Raymond Hill Road (4) Raymond Hill Road (4) Spiller Hill Road	2 3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302) Route 302 Stage Coach Swans Road Ledge Hill Road	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road Swans Road Mountain Road 149 Spiller Hill	1.16 1.65 0.15 0.14 0.06 4.19 0.23 0.91 0.84		medium medium low-med low-med low-med low-med	med- med- low-med low- med- medium low-med	Good Good Poor Good Good Good Good Good
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(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave (5) Raymond Hill Road (4) Raymond Hill Road (4) Spiller Hill Road (2) Gay Ave	2 3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302) Route 302 Stage Coach Swans Road Ledge Hill Road	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road Swans Road Mountain Road 149 Spiller Hill	1.16 1.65 0.15 0.14 0.06 4.19 0.23 0.91 0.84 0.52 0.10		medium medium low-med low-med low-med low-med	med- med- low-med low- med- medium low-med	Good Good Poor Good Good Good Good Good
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (7) Viola Ave (5) Raymond Hill Road (4) Raymond Hill Road (4) Spiller Hill Road (2) Gay Ave Rehabilitate	2 3 1	34 Capa Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302) Route 302 Stage Coach Swans Road Ledge Hill Road Mill Street	Lomabard Road CMP Pole 35 Bridge Dead End Route 121 Pipeline Road Swans Road Mountain Road 149 Spiller Hill Route 121 (Main)	1.16 1.65 0.15 0.14 0.06 4.19 0.23 0.91 0.84 0.52 0.10 2.60		modium modium low-mod low-mod low-mod low-mod low-mod	mad- mad- iow-mad low mad- madium low-mad low-mad	Good Good Poor Good Good Good Good Good Good Good G
(7) Cape Road (7) Cape Road (7) Mill Street (4) David Plummer Drive (2) Adams Post Road Preventive (5) Viola Ava (5) Raymond Hill Road (4) Raymond Hill Road (4) Spiller Hill Road	2 3 1	34 Cape Road Lomabard Road Route 121 (Main) Route 121 Route 121 (302) Route 302 Stage Coach Swans Road Ledge Hill Road	Lomabard Road CMP Pole 95 Bridge Dead End Route 121 Pipeline Road Swans Road Mountain Road 149 Spiller Hill	1.16 1.65 0.15 0.14 0.06 4.19 0.23 0.91 0.84 0.52 0.10		medium medium low-med low-med low-med low-med	med- med- low-med low- med- medium low-med	Good Good Poor Good Good Good Good Good

			Flores				
(s) Mountain Road	1	Raymod Hill Road	FL 233	0.77	med-	med-	Poor
to and the same same	2	Tenny Hill Road	Conesca Road	1.21	low-med	medium	Good
(4) Conesca Road							
	3	Hancock Road	Raymod Hill Road	0.48	low-mod	low-med	Poor
(3) Wawenock Road		Cape Road	Private Way	0.39	low	low-med	Good
(2) Caton Road		Peterson Road	Crockett Road	0.18	low	low	Good
(2) Crockett Road	477	D 15 1		1219011	\$20	0.000	A 2000
(2) Crockett Road	1	Dead End	Caton Road	0.12	low	low	Poor
(2) Crooker Hoad	2	Caton Road	Paterson Road	0.21	low	low	Good
(2) Pine Lane	5	Outon rious	T MONTH TOWN	0.21	-		Good
(c) - no cano	2	Elizabeth Ave	Viola Avo	0.15	low	low	Poor
(2) Tassel Top Drive	_	Route 302	Dead End	0.06	low	low	Good
				4.53			
Reconstruct							
(10) Main Street		Route 121	Route 302	0.56	high	high	Poor
(8) Gore Road		Route 85	Dolimont Road	0.70	med-	mad-	Poor
(B) Hawthome Road		Cape Road	Route 302	0.41	med-	med-	Poor
(B) Valley Road							
	2	FL 233	Winding Way	0.75	med-	med-	Poor
(8) Valley Road							
	3	Winding Way	Ledge Hill Road	0.66	med-	med-	Poor
(7) Mill Street							***
et m : n - 4	2	Bridge	Route 85	0.71	medium	med-	Poor
(7) Plains Road	1	Boute 85	Timanous Road	1.05	medium	med-	Poor
(7) Plains Road		FIGURE OD	Timelous Hodo	1.00	modelin		
U/ Plasts Fload	2	Timanous Road	Route 121	0.65	medium	med-	Poor
(7) Shaker Woods Road	534	North Raymond Road	Town Line (Gray)	0.25	medium	med-	Good
(7) Tower Road		Route 121	Dead End	0.43	medium	med-	Poor
(5) Patricia Ave							
	1	Route 302	EOP	0.66	medium	low-med	Poor
(5) Tarklin Hill Road		Houte 85	Dead End	0.24	medium	low-med	Poor
(3) Canal Road		Route 302 Route 121	Dead End Dead End	0.40	low-med	low low-mod	Poor
(3) Panther Pond Pines		Main Street	Dead End	0.23	low	low-med	Good
(2) Chapel Street (2) Clare Lane		Patricia Av e	Dead End	0.14	low	low	Poor
(2) Giselle Lane		Route 121	Dead End	0.12	low	low	Good
(2) Harmon Street		Patricia Ave	Dead End	0.12	low	low	Good
(2) Pine Lane			Double Line				-
64 - 112 - 121 - 1	1	Doad End	Elizabeth Ave	0.02	low	low	Poor
(2) Pond Road		Town Line (Gray)	North Raymond Road	0.54	low	low	Poor
(2) Presidential View		Route 85	Private Way	0.23	low	low	Good
(2) Salmon Run		Canal Road	HIB	0.09	low	low	Poor
(2) Shaw Road		Cape Road	Private Way	0.27	low	kw	Poor
(2) Tenny Hill Road							
	1	Raymond Hill Road	Black Cat	0.86	low	low	Poor
(2) Wast View Drive		Route 85	Dead End	0.25	low	low	Poor
				10.40			
				35.62			

Attachment II Road Conditions

Ourier Claims	Road/S	Sec	Prom Road/Section	Road/Section	Length Division	R	
Good							
(10) North Raymond Road	2	Ledge Hill Road	Pond Road	1.29	high	high	No Maint
9) Raymond Hill Road	-	Route 85	Stage Coach	1.60	med-high	_	No Maint
(8) Cape Road	4	CMP Pole 95	Wild Acres	1.58	med-high		No Maint
(8) Ledge Hill Road		North Raymond Road	Valley Road	0.76	med-high		
7) Cape Road	-	Town Line	34 Cape Road	0.33	medium	med-high	No Maint
7) Cape Road	2	34 Cape Road	Lomabard Road	1.16	medium	med-high	
(7) Cape Road	60	Lomabard Road	CMP Pole 95	1.65	medium	med-high	Routine
7) Deep Cove Road	-	Route 302	Grandview Lane	0.69	medium	med-high	No Maint
7) Deep Cove Road	2	Grandview Lane	Dead End	0.88	medium	med-high	No Maint
(7) Shaker Woods Road		North Raymond Road	Town Line (Gray)	0.25	medium	med-high	Reconstruct
5) Ball Drive		Brown Road	Dead End	0.20	medium	low-med	No Maint
5) Elizabeth Ave		Bourte 302	Pineline Road	0.18	Inw.marl	madiim	No Maint
C) Martin Lloichte		Double SE	DED	0.00	modelin	low mod	No Maint
C Membrin Done	,	Product College	Tonne Uill Dand	0.00	The man	The state of	No Maint
Mountain noad	- 0	Tayling IIII Dead	DBOU IIII WIIIIA	40.0	Daill-MOI	IIInmall I	No Ment
S) Mountain Hoad	N	lenny Hill Road	Conesca Hoad	171	low-med	medium	Renabilitate
(5) Haymond Hill Hoad	N	Stage Coach	SWBINS HOBD	0.91	low-med	medium	Preventive
(4) Conesca Road	_	Mountain Road	CMP Pole 11	0.24	low-med	рөш-мо	No Maint
4) Conesca Road	2	CMP Pole 11	Hancock ROad	0.78	low-med	low-med	No Maint
4) David Plummer Drive		Route 121	Dead End	0.14	low-med	реш-мо	Routine
4) Raymond Hill Road	e	Swans Road	Mountain Road	0.84	low-med	low-med	Preventive
4) Spiller Hill Road	-	Ledge Hill Road	149 Spiller Hill		low-med	юм-шед	Preventive
4) Spiller Hill Road	2	149 Spiller Hill	Spring Valley Road		low-med	реш-мо	No Maint
(4) Spiller Hill Road	0	Spring Valley Road	Raymond Hill Road		low-med	юм-шед	No Maint
3) Panther Pond Pines		Route 121	Dead End		low	low-med	Reconstru
3) Wawenock Road		Cape Road	Private Way	0.30	low	low-mad	Rehabilitate
(2) Adams Post Boad		Route 121 (302)	Route 121	0.00	low	low	Routine
7) Rirch Boad		Ivn Court	Paterson Road	0.21	Irvan	Liver	No Maint
(2) Caton Boad		Determent Bond	Crockott Bond	0.10	-	1	Dohohilitoto
Changl Chang		Main Street	Dood End	0.10		1	Depondent
(z) Chapel Street		Main Sureet	Dead End	0.14	MOI.	MO.	neconstruct
County Hoad	•	Houte 3U2 (Marina)	Houte 302 (Bank)	0.23	MOI.	MON	No Maint
Z) Crockett Road	7	Caton Hoad	Peterson Hoad	0.21	MOI.	MOI	Henabilitate
Z) Giselle Lane		Houre 121	Dead End	0.12	MOI.	MON.	Heconstruc
		Pathola Ave	Dead End	0.12	MOI	MON	Heconstruct
(2) Lloyds Lane		Martin Heights	Dead End	0.16	MO!	MOI	No Maint
(2) Lyn Court		Hidge Hoad	Birch Hoad	0.10	MOI	MOI	No Maint
(2) Peterson Road		County Road	Ridge Road	0.18	MOI	wo	No Maint
2) Presidential View		Route 85	Private Way	0.23	MOI	wo	Reconstruct
2) Ridge Road		Peterson Road	Lyn Court	0.16	wol	wol	No Maint
2) Tassel Top Drive		Route 302	Dead End	90.0	wol	wol	Rehabilitate
(2) Tenny Hill Road	2	Black Cat	Dead End	0.16	wol	MOI	No Maint
20.97	26						
Poor							
(10) Main Street		Route 121	Route 302	0.56	high	high	_
(10) North Raymond Road	-	Town Line (Poland)	Ledge Hill Road	1.04	high	high	-
10) North Raymond Road	e	Pond Road	Town Line (Gray)	1.35	high	high	_
(8) Brown Road		Route 85	Town Line (Gray)	96.0	med-high	1 med-high	Rehabilitate
B) Gore Road		Route 85	Dolimont Road	0.70	med-high	med-high	Reconstruct
(8) Hawthorne Road		Cape Road	Route 302	0.41	med-high		Reconstruct
8) Valley Road	-	Raymod Hill Road	FL 238	0.77	med-high		Rehabilitate
(8) Valley Road	2	FL 238	Winding Way	0.75	med-high		Reconstruct
R) Valley Road	0	Winding Way	I adna Hill Road	0.68	mad-high		Reconstruct
7) Mill Straet	, -	Boute 121 (Main)	Rindra	0.15	madiim		Routing
7) Mell Stroot		Dridge College	Dougo OC	0.71	modellin	mod high	Boonstand
(7) Plaine Road	4 -	Bourte 85	Timenous Road	100	modilin	mod high	Reconstruct
The Court of the Court	- c	The same of	David 404	200		5	Disconsideral Property
(/) riginis noad	7	Illustrous nosqu	Louis IZ	0.00	medium	med-mgm	neconstruct
DROU JONEL (1)		Noute 121	Dead Cind	20.00	medam	med-fligh	neconstruct
(1) VIOIB AVE	*	Route 302	FOP HOSE	0.63	medium	Par mod	Reconstruct
Day Tarber (5)		Double 302	Dond End	0.00	modell modell	Dan mod	Describing
(A) Consects Boad	c	Hancock Board	Boumpd Hill Boad	0.48	low-mod	low mod	Robobilitato
the state of the s	,	De-4- 202	Dood End	040		-	Dononote
(3) Canal Road		Route 302	Dead End	0.40	DOM-MOD	MO	Heconstruc
(2) Clare Lane	•	Pamcia Ave	Coton Board	0.08	MOI	MON	Heconstruct Debahalento
(2) Glockett hoed		Will Street	Bourte 121 (Main)	010	NO.	NO.	Proventive
Ol Ding I and		Dead End	Firshath Ava	0.10	NO.	NO.	Reconstruct
O) Pine Lene	. 0	Efraheth Ave	Viola Ava	0.05	and a	in or	Rehabilitate
(Z) FINE LANE	7	True line (Carry	VIOLE AVE	0.10	MO	MO	nemacy mane
		OWN I THE INSTRUCT	SOLIDORINE LEGICALION		The same of the sa	-	

Attachment III Proposed Capital Plan

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Capital Financial Plan

Raymond 2012

201	4								
	Road/Section Name	£	From	To	Lengt	Recommended Recall	Other	Budget	Actua
Paw	ed				-				-
	Cape Road	1	Town Line	34 Cape Road	0.33		1.5" Overlay	25,950	0
	Cape Road	2	34 Cape	Lomabard	1.16		1.5" Overlay	91,250	0
	Cape Road	3	Lomabard	CMP Pole 95	1.65		1.5" Overlay	129,785	0
	Cape Road	4	CMP Pole 95	Wild Acres	1.58		1.5" Overlay	124,253	0
	Cape Road	1	Town Line	34 Cape Road	0.33		Construction	700	0
	Cape Road	2	34 Cape	Lomabard	1.16		Construction Cost	2,500	0
	Cape Road	3	Lomabard	CMP Pole 95	1.65		Construction Cost	3,500	0
	Cape Road	4	CMP Pole 95	Wild Acres	1.58		Costruction Cost	3,350	0
	Mountain Road	1	Raymond Hill	Tenny Hill	0.B4		1.5" Overlay	60,069	0
	Mountain Road	1	Raymond Hill	Tenny Hill	0.B4		Construction Cost	8,200	0
	Mountain Road	2	Tenny Hill	Conesca Road	1.21		1.5" Overlay	86,512	0
	Mountain Road	2	Tenny Hill	Conesca Road	1.21		Construction Cost	11,800	0
	North Raymond Road	1	Town Line	Ledge Hill	1.04		1.5" Overlay	81,789	0
	North Raymond Road	2	Ledge Hill	Pond Road	1.29		Construction Cost	7,050	0
	North Raymond Road	3	Pond Road	Town Line	1.35		1.5" Overlay	106,182	0
	North Raymond Road	1	Town Line	Ledge Hill	1.04		Construction Cost	5,650	0
	North Raymond Road	2	Ledge Hill	Pond Road	1.29		1.5" Overlay	102,248	0
	North Raymond Road	3	Pond Road	Town Line	1.35		Construction Cost	7,325	0
	Plains Road	1	Route 85	Timanous	1.05	Full depth reclaim with 2" base, 1.5"		262,605	0
	Plains Road	2	Timanous	Route 121	0.65	Full depth reclaim with 2" base, 1.5"		163,532	0
	Spiller Hill Road	1	Ledge Hill	149 Spiller Hill	0.52		1.5" Overlay	41,450	0
	Spiller Hill Road	1	Ledge Hill	149 Spiller Hill	0.52		Construction Cost	2,900	0
	Spiller Hill Road	2	149 Spiller	Spring Valley	0.52		1.5" Overlay	42,450	0
	Spiller Hill Road	2	149 Spiller	Spring Valley	0.52		Construction Cost	2,900	0
	Spiller Hill Road	3	Spring Valley	Raymond Hill	0.79		1.5" Overlay	62,182	0
	Spiller Hill Road	3	Spring Valley	Raymond Hill	0.79		Construction Cost	4,300	0
Tota	al .								
	Paved							1,440,432	0
Tota	I 2014							1,440,432	0
								1,440,432	
								1,440,432	- 3

Note: \$ amounts are expressed in 2012 dollars. Factoring for increases in paving cost over the life of the project as well as unforeseen repairs the total expenditure for the program will be \$2 million