Town of Chichester

Road Advisory Committee Minutes 04/10/2017 Chichester Road Advisory Committee

Minutes of April 10, 2017

Attending: Allen Mayville, Jr., Jim Plunkett, Brian Eldredge, Doug Hall, Tom Jameson, Guy Goodwin

Chair Allen Mayville opened the meeting at 6:31pm.

A review of the minutes of the January 9 meeting resulted in an amendment to add the words "provided the town approves" to one sentence. Amotion was then made, seconded and voted unanimously to approve the minutes of January 9 meeting as amended.

The RAC 2016 report listed 6 possible reconstruction projects for 2018:

Bear Hill Rd – segments 5,6,7	1.046 miles	Ferrin Rd to Loundon town line
East Ricker Rd – segment 1	0.270 miles	Bear Hill Rd to house #256
Horse Corner Rd – segment 8	0.450 miles	House #125 to Garvin Hill Rd
Horse Corner Rd – segment 10	0.220 miles	Towle Road to house #79
Kelly's Corner Rd – segments 1,2	0.353 miles	Pleasant St southward to Rte 28.
King Rd – segments 1,2,3,4	1.314 miles	Loudon town line to Route 4

Discussion about other road segments that need work resultedin one more possible project being added for consideration and review bycommittee members:

Webster Mills Rd – segments 1,2	0.890 miles	Route 28 to Pittsfield town line		
	1	1		
Doug agreed to prepare and distribute by email a inspection of these segments.	acomment/evaluation sheet for	RAC members to use as they do on site		
Jim explained that some work will need to be done to prepareCenter Road for overlay. That work and overlay if done this year will be doneas part of his paving/asphalt budget.				
The committee discussed at what locations traffic counts should be done this year. Agreement was made to request the following four locations:				
East Ricker Rd near Loudon town line				
Kelley's Corner Rd at Route 28				
Horse Corner Rd south of Lane Rd				
Webster Mills Rd at Router 28				
Jim will add other locations based on his review of neededtraffic counts.				
The meeting was adjourned at 7:25 pm.				
Respectfully submitted by				
Doug Hall				