CENTRAL VERMONT REGIONAL PLANNING COMMISSION

Transportation Advisory Committee (TAC)

DRAFT Minutes

4 April 23, 2019

Central Vermont Regional Planning Commission Office

Attendees:

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Х	Barre City: Scott Bascom
Х	Barre Town: Shaun Corbett
Х	Berlin: Robert Wernecke, Vice- Chair
	Cabot: Karen Deasy
Х	Calais: David Ellenbogen
	Duxbury: Alan Quackenbush
Х	East Montpelier: Frank Pratt
	Fayston: Kevin Russell
	Marshfield: Vacant
Х	Middlesex: Ronald Krauth
Х	Montpelier: Dona Bate
	Moretown: Joyce Manchester

	Northfield: Patrick DeMasi
	Orange: Lee Cattaneo
Х	Plainfield: Bob Atchinson
Х	Roxbury: Gerry D'Amico
	Waitsfield: Don La Haye
	Warren: Jim Sanford
	Washington: Vacant
Х	Waterbury: Steve Lotspeich, Chair
Х	Williamstown: Rich Turner
	Woodbury: Vacant
	Worcester: Bill Arrand
X	Staff: Daniel Currier

Guests: Zoe Nederland and Evan Robinson (VTrans), Greg Western (Cross VT Trail) Tom McArdle (City of Montpelier)

Steve Lotspeich called the meeting to order at 6:35pm. Quorum of members where not present. Introductions were completed.

Adjustments to the Agenda:

There were no adjustments to the agenda.

Public Comments:

14 There were no public comment

Presentation from VTrans on the use of Unmanned Aircraft Systems (UAS)

- 17 Evan Robinson VTrans UAS Program Director presented on the use of the system by the Agency.
- 18 Currently there is a group of VTrans staff involved in the UAS program and make up the team.
- 19 VTrans follows the FAA requirement for UAS operations including being certified to fly them.
- 20 The UAS systems falls under part 107 compliance of the FAA regulations which dictates the
- 21 weight (less than 55 pounds) flight elevation (under 400 feet) and other regulations.

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- VTrans currently has one UAS that is operates a DJI Phantom 4. This has proven to be a
- 24 workhours but they have four more UAS's on order. Their daily operations will include
- 25 structure inspection, project and construction management, transportation promotion, GIS
- 26 Mapping and environmental surveys.

- 1 Q How do you determine elevation? The photo are stitched together using photogrammetry
- 2 and the elevation I'm not sure about.
- 3 Q How about the computer do you have the processing computer to do that? We do but it is
- 4 not nearly powerful enough and we are in the processing of purchasing a new one.
- 5 Q You have pilots for the UAS but can't you run the UAS with the computer. Yes we can but
- 6 we still need spotters and a pilot to help manage during the flight. All of these people help to
- 7 improve our safety while flying. The UAS can also be used during an emergency and stream
- 8 the photos into the Emergency Operation Center.
- 9 Q Even during search and rescue do you still need line of sight? Yes you do.
- 10 Q Do you produce a lot of film? No all photos are digital and get stored on servers at VTrans.
- 11 Q Is weather a problem to fight? Yes we have limits to we stay safe.
- 12 Evan will share the info on what are the requirements for flying a UAS in VT.
- 13 Q UVM has a program? Yes and we use them when we have questions and are a great
- 14 resource.
- 15 The UAS photos can be used to help support the use of the snooper truck but will not replace
- 16 the snooper truck inspection.
- 17 Q How much do all of these cost? 1-2 k up to 20k for the high end.

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Central VT Construction Project Updates:

- 20 **Cross VT Trail (Winooski River Bridge/US 2)** Greg Western Cross VT Trail Director presented 21 an update on the Trail between Montpelier and East Montpelier on US 2. This section of trail is
- a continuation of the Montpelier Bike Path. Greg reports they have received their letter of
- 23 intent from VTrans for their Section 1111 State highway access permit for the section of path
- 24 along US 2 and are working on other permits for the Winooski River bridge crossing. They this
- section including the bridge and path to be completed by 2021. At the same time that this
- work is going on Greg is also working on securing trail easements in East Montpelier and
- 27 Plainfield.
- 28 Comment: This section of the Cross VT Trail is also part of the Central VT Path and should be
- added as a foot note in your material.

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- Montpelier Bike Path Tom McArdle City of Montpelier Public Works Director presented an
- 32 update on the construction of the Montpelier Bike Path from Taylor St to Main St and Granite
- 33 St to the Ice Center on Gallison Hill Rd. These section total 1.9 miles of path with 1.1 miles
- being off road. The planning for this section of the path started 20 years ago and originally was
- 35 going to connect Montpelier to Berlin. But due to restrictions on the use of the Rail Road bed
- between Montpelier and Berlin the section of the path to Berlin was moved to on road. The
- total project cost in 4.9 million and will be completed this year.

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- 39 **Waterbury Main St** Steve Lotspeich Waterbury Community Planner presented an update on
- 40 the construction of the Waterbury Main St Reconstruction. This planning for this project
- 41 started 30 year ago and includes 0.9 miles of reconstruction including water and sewer mains,
- sidewalks, roadway, power utilities, lighting, and trees. The project cost is 15 million dollars
- and will be completed by 2021. The project will be worked on in four segments with segment

1 2, 3 and 4 being work on in 2019, section 1 and 2 being work on in 2020 with all work 2 completed in 2021.

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I 89 Exit 6 Ledge Removal – Daniel Currier CVRPC staff presented an update on the I-89 Exit 6 Ledge removal. The project consists of the removal of ledge for 1400 foot along I-89. The ledge will be cut back to a 1 to 1 slope in most locations and the removal of vegetation along the top. The project will result is a closure of Exit 6 for about 6 weeks and rolling road blocks on I-89 north and south bound during blasting. The exit closure and reduced lands on I-89 is schedule to being in June.

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Approve January 22nd, February 26th and March 26th TAC Minutes:

No motion was made as there was no quorum present to vote. The minutes will be added to the May meeting agenda for approval.

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Review of Functional Class Road Changes in Barre Town:

D. Currier presented on the request from Barre Town to change three segments of road from a local roads to major collectors in the Functional Classification system including:

- Waterman St from VT 110 to Websterville Rd
- Websterville Rd from Waterman St to Miller Rd
- Websterville Rd from Church Hill Rd to Quarry Hill Rd.

The purpose of the functional classification system is to identify the particular role a roadway plays in moving vehicles through a network of highways. It groups roads into three main functional classes as defined by the United States Federal Highway Administration: arterial, collector, and local.

Each roadway was reviewed by the TAC and they agreed with the request by Barre Town to pass on these roadways to VTrans for incorporation as major collectors into the Functional Classification system.

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TAC Member Concerns

No concerns where shared

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Set Agenda for Future TAC Meeting

- 33 TPI Budget Adjustment
- 34 **TPI Work Program Review**
- 35 Presentation on Paratransit Planning Grant Results

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Adjourn:

38 The meeting was adjourned at 8:18 pm.