## SPECIAL TOWN MEETING WARRANT TOWN OF BUCKLAND COMMONWEALTH OF MASSACHUSETTS, FRANKLIN SS.

To either of the Constables of the Town of Buckland in the Commonwealth of Massachusetts, you are hereby directed to notify and warn said inhabitants of said Town, qualified to vote in town affairs, to meet at the Buckland Town Hall at 7:00 PM on Thursday, May 16, 2016, then and there to act on the following articles:

ARTICLE 1: To see if the Town will vote to ACCEPT CERTAIN CHANGES TO THE MOHAWK TRAIL REGIONAL AGREEMENT WHICH PROVIDE FOR THE ADDITION OF THE TOWN OF ROWE AS A 7-12 MEMBER OF THE DISTRICT EFFECTIVE JULY 1, 2017, which language is on file in the Town Clerk's Office, or take any action relating thereto.

ARTICLE 2: To see if the Town will vote to ACCEPT THE AMENDED MOHAWK TRAIL REGIONAL DISTRICT AGREEMENT WHICH PROVIDES FOR CHANGES IN LANGUAGE REGARDING PRE-KINDERGARTEN EDUCATON AND OTHER EDITORIAL CHANGES, which language is on file in the Town Clerk's Office, or take any action relating thereto.

ARTICLE 3: To see if the Town will vote to TRANSFER \$1,100 FROM TREE WARDEN EXPENSES to pay an unpaid 2015 bill, or take any action relating thereto.

You are directed to serve this warrant by posting attested copies thereof at the United States Post Office and Buckland Public Library, Buckland Center, and Town Hall, 17 State Street, in said town, fourteen days at least, before the time of holding said meeting.

Thereof fail not, and make due return of this warrant, with your doings thereon, to the Town Clerk, at the time and place of meeting as aforesaid. Given under our hand this 2nd day of May, in the year two thousand sixteen.

John R. Riggan, Chair Kevin P. Fox, Member Dena G. Wilmore, Member

CONSTABLE'S RETURN FRANKLIN, SS:

Pursuant to the within warrant I have notified and warned the inhabitants of the Town of Buckland by posting attested copies of same at three public places and fourteen days before the day hereof, as within directed.

CONSTABLE: Arthur H. Phillips

DATE: May 2, 2016

Attest: James Using to