



Ware

MASSACHUSETTS

Historical Commission
126 Main Street
Ware, MA 01082

www.townofware.com

Historical Commission

Meeting Minutes from May 22, 2017

Meeting took place at Town Hall, 126 Main Street, Ware

Historical Commission members present: Lynn Lak (Chairman), Cindi LaBombard, Kathy Galford, Martha Rohan, Wanda Mysona, Lorrie Willette,

Historical Commission members absent: Judi Mosso

Public: Stuart Beckley

The Chairman opened the meeting at 7:07 pm.

1. Administrative

a) Approve minutes from April 24 – Motion by Cindi LaBombard to accept the minutes as presented; seconded by Wanda Mysona. So voted 6/0, with one member absent.

b) Treasurer's Report – K. Galford presented the report. Motion by Wanda Mysona to accept the report as presented. Seconded by Martha Rohan. So voted 6/0, with one member absent.

2. Special Projects

a) Town Hall

i. Restoration Committee Friends of the Ware Town Hall Lynn reported that Mary Midura has stepped down. Carol Soltice will be coming on. Jen Mc Martin will be asked to join the group. Lynn suggested that they be asked to attend the June meeting to decide where we are going with the group as far as bringing people together through projects and events, and raising funds. The commission can function as a liaison to the group. We can discuss how they will start operating as an independent group with officers and separate meetings. Also, a 5013C must get done.

ii. Great Hall – Wanda suggested we ask the fire department to put in writing what needs to be done to the fire door on the ceiling of the stage. Stuart

said he will call the fire department. There was some discussion on the balcony height issue. Kathy Galford reported on paint colors for upstairs. Linen will go on top. There was discussion on the bottom color; after researching and polling town employees, Kathy reported colonial blue or green were the final two contenders. After discussion on the colors, 3 members voted for colonial blue and 3 members abstained from voting.

- iii. Exterior-The step is repaired; the divet is gone. Stuart is very satisfied with the job done. Pointing needs to be done on the pillars. The cost is \$22 per square foot, which would be about \$3,600.

3. Old Business & Updates

- a) The field trip to the Granby Town Hall was cancelled.
- b) Memorial Day- Lynn and Lorrie will be marching.
- c) Grants-Lynn went to a meeting on grants. She stated she came away with several ideas, with a Cultural Council grant as a possibility. Fundraising ideas will be discussed at the next meeting.
- d) Inventory-Lynn passed out the Historical Commission Inventory. Kathy Galford will look into the bookcase for the Town Hall to highlight items. It was suggested we compile a list of inventory items not wanted.

4. New Business

- a) Comments and concerns from citizens – none.
- b) Memorial Day observation / Schmidt Trust – Quabbin Memorial is scheduled for Sunday, May 28 at 11:00. L. Lak and L. Willette will walk.
- c) Lynn reported David Tworek has the sign that came off the covered bridge. A motion to accept the sign was put forth by Kathy Galford. The commission voted to accept. Lynn suggested it could be lent to the museum.

5. Mail & Announcements

- a) Mail was received from MASS DOT saying that the covered bridge was going to be inspected.

- 6. Adjourn – Motion by K. Galford to adjourn. Seconded by L. Willette. Meeting adjourned at 8:10.

Documents reviewed at meeting

April minutes

Treasurer's report

Documents received at meeting

***Inventory of Ware Historical Commission
WMHCC Funding and Financing Your Project***

***Respectfully submitted by
Lorrie Willette, Commission Secretary***

1. $\frac{d}{dx} x^2 = 2x$

2. $\frac{d}{dx} x^3 = 3x^2$

3. $\frac{d}{dx} x^4 = 4x^3$

4. $\frac{d}{dx} x^5 = 5x^4$

5. $\frac{d}{dx} x^6 = 6x^5$

6. $\frac{d}{dx} x^7 = 7x^6$

7. $\frac{d}{dx} x^8 = 8x^7$

8. $\frac{d}{dx} x^9 = 9x^8$

9. $\frac{d}{dx} x^{10} = 10x^9$

10. $\frac{d}{dx} x^{11} = 11x^{10}$

11. $\frac{d}{dx} x^{12} = 12x^{11}$

12. $\frac{d}{dx} x^{13} = 13x^{12}$

13. $\frac{d}{dx} x^{14} = 14x^{13}$

14. $\frac{d}{dx} x^{15} = 15x^{14}$

15. $\frac{d}{dx} x^{16} = 16x^{15}$

16. $\frac{d}{dx} x^{17} = 17x^{16}$

17. $\frac{d}{dx} x^{18} = 18x^{17}$

18. $\frac{d}{dx} x^{19} = 19x^{18}$

19. $\frac{d}{dx} x^{20} = 20x^{19}$

20. $\frac{d}{dx} x^{21} = 21x^{20}$