MINUTES OF MEETING OF THE TREE COMMITTEE HELD ON July 25, 2019 AT 7:30 PM [AMENDED 9/6/19]

CONFERENCE ROOM AT THE REGATTA, MAMARONECK, NEW YORK.

PRESENT:

Beverley Sherrid
Gail Koller
Wendy Zoland
Jerry Barberio, Village Manager
Marlene Star

- 1. Called to order 7:39 PM.
- 2. June 26 minutes approved.

Correspondence:

Stuart Tiekert email regarding trees at Waverly & Ogden, code violations Stuart Tiekert email regarding survival of trees planted in past years, inventory Gator bags empty or missing

Trees on Highview were removed and replanted in alternative locations based on residents' requests.

Planning board notified of potential code violation on Waverly and Ogden.

Hinman Place resident Liz Stone and Jefferson Ave. resident Gina von Eiff requested trees.

Brook Street a potential site for new trees on right-of-way.

Oakhurst resident wants small replacement tree.

Old business:

- 3. Five gator bags need to be added to new trees.
- 4. Christmas lights removed from village tree at 335 S. Barry.
- 5. Tony to update stump list.

New business:

6. Tree with fungus at 725 The Parkway median to be examined by Frank Buddingh.

7. Trees at 220 and 228 S. Barry require pruning.

8. Mulch rings to be placed around village trees to protect them.

9. Harbor Island Conservancy met with Gail. Said they would welcome diverse species of large

trees along Boston Post Road right-of-way.

10. August 5 bids going out for planting of 100 trees this fall. List of sites due 9/4.

11. Small trees to be planted by MHS athletic field.

12. Evaluating adding tree wells on Post Road opposite Harbor Island Park and by bait shop.

13. Citizen Pruner workshop to be held mid-September.

14. Olmstead to prune elms in fall.

Tree ordinance update:

15. Voted to approve adding HCZMC's definition of steep slopes and village lawyer's suggestion to simplify language about VOM right to remove dangerous trees from private

property.

Meeting adjourned at 9:01 PM.

CALENDAR NOTES:

Next meeting: Thurs. Aug 22 at 7:30pm

Regatta Conference Room