20201028 - Village Council Public Workshop Agenda

THE RIDGEWOOD VILLAGE COUNCIL

PUBLIC WORKSHOP AGENDA

October 28, 2020

7:30 P.M.

- 1. 7:30 pm Call to Order Mayor
- 2. Statement of Compliance with Open Public Meeting Act

Mayor: "Adequate notice of this meeting has been provided by a posting on the bulletin board in Village Hall, by mail to the <u>Ridgewood News</u>, <u>The Record</u>, and by submission to all persons entitled to same as provided by law of a schedule including the date and time of this meeting."

- 3. Roll Call Village Clerk
- 4. Flag Salute/Moment of Silence
- 5. Public Comments (Not to Exceed 3 Minutes per Person 40 Minutes in Total)
- 6. Manager's Report
- 7. Council Reports
- 7A. Discussion
 - a. Parking
 - 1. Grab and Go Parking Spaces Six Month Trial Period
- 8. Suspend Work Session and Convene Special Public Meeting
- 9. Special Public Meeting See Attached Agenda
- 10. Motion to Adjourn Special Public Meeting and Reconvene Work Session
- 11. Presentations
- a. PFAS Master Plan
- b. NJ Future
- 12. Discussion
 - a. <u>Ridgewood Water</u>
 - 1. Award Professional Services PFAS Insurance Recovery
 - 2. Award Contract 2020 Well Improvements
 - b. Parking

- 1. Moved to 7A.
- 2. Amend Parking Restrictions Colonial Road
- 3. Annual Commuter and Overnight Parking Permits
- 4. Residential Parking Permit
- c. <u>Budget</u>
- 1. Third Quarter Financial Report
- 2. Special Emergency Funding Due to COVID-19
- 3. Cancellation of General Capital Ordinance Balances
- 4. Cost of Mailing of Tax Sale Notice
- 5. Award Contract Graydon Pool Wellhead Repair

d. <u>Policy</u>

- 1. Removed from Agenda
- 2. Virtual Meeting Requirements
- 3. CBDAC Marketing

e. <u>Operations</u>

- 1. Authorize Application for 2021 Recreational Opportunities for Individuals with Disabilities Grant
- 2. Review of Best Practices Inventory
- 13. Public Comments (Not to Exceed 5 Minutes per Person)

14. Closed Session

a. Legal - Lease of Public Property; Town Garage; Barrington Road; Oak Manor Claim

15. Adjournment

- Hits: 3
- Print