

TOWN OF BETHLEHEM

Town Supervisor

John Clarkson

Town Board Members

Joyce Becker

Julie Sasso

David VanLuven

Giles Wagoner

Town Board Agenda

Wednesday, March 8, 2017

6:00 PM



I. Pledge of Allegiance

II. Announcements

III. Public Comments

IV. Minutes Approval

1. Town Board - Regular Meeting - Feb 22, 2017 6:00 PM

V. Line Items

1. Request from the Administrator of Parks and Recreation for approval of seasonal personnel.
2. Request from the Administrator of Parks and Recreation to award the bid for portable toilet rental to the low bidder, Big Top Portable Toilets, Inc. Service will be provided to Parks, Highway, and DPW Departments.
3. Request from the Commissioner of Public Works to award the bid of a high head pump for \$40,532.00 to Pump Service & Supply of Troy, NY
4. Request from the Commissioner of Public Works to award bids for various materials to be used in the Department of Public Works
5. Request from the Commissioner of Public Works to award bids for chemicals to be used at the Water Treatment Plant Facilities
6. Request from the Commissioner of Public Works to authorize the Supervisor to execute the Spectrum Lease Agreement with Sensus USA Inc.
7. Request from the Director of Planning and Economic Development to approve the Home Rule forms required for legislation to transfer a portion of Route 85 from the state to the Town of Bethlehem, and for the Supervisor to sign same.
8. Request from Director of Planning for Town Board to Approve the Resolution to coordinate SEQR review with other involved agencies and refer application to Town Planning Board for rezoning application to establish a Planned Development District along Feura Bush Road
9. Request from Director of Planning for Town Board to Approve the Resolution to coordinate SEQR review with other involved agencies and refer application to Town

Meeting of Wednesday, March 8, 2017

Planning Board for application to rezone 657 Delaware Avenue from Core Residential District to Hamlet District

VI. New Business

VII. Adjournment

Adjourn