

**PUBLIC SERVICE COMMITTEE  
MONDAY, JULY 15, 2024 AT APPROX. 5:10 PM  
LEGISLATIVE CONFERENCE ROOM - OLD COURTHOUSE**

The Genesee County Legislature Public Services Committee will meet on Monday, July 15, 2024 at approximately 5:10 p.m. in the Legislative Conference Room of the Old Courthouse.

**5:10 PM      Approval of Minutes June 17, 2024**

**5:15 PM      Highway Superintendent – Tim Hens**

1. Award of Bid – Highway/Excavator
2. Award of Bid – Highway/Sodium Chloride
3. Contract Renewal – Highway/Fuel Products
4. Amend Permit Fees – Highway
5. Surplus Equipment – Highway/Road Machinery Fund
6. Road Use Agreement – Highway/Cider Solar
7. Grant Acceptance – Airport/Runway Lighting and Signage Construction

**5:20 PM      Public Defender – Jerry Ader**

1. 2024 Management Salary Schedule Amendment – Public Defender

**5:25 PM      Sheriff – William Sheron**

1. Agreement Renewal – Sheriff’s Office/Justice Benefits, Inc.
2. MOU Renewals – Sheriff’s Office/SROs for Alexander, Genesee Valley BOCES, Byron-Bergen, Oakfield-Alabama, Pavilion & Pembroke Central School Districts
3. Agreement Renewal & Budget Amendment – Sheriff’s Office/Village of Bergen Additional Law Enforcement Patrols

**5:30 PM      Director of Emergency Communications – Frank Riccobono**

1. Budget Amendment-Sheriff’s Office/Communications/Tower Repairs
2. Rescind Resolution #573-2023 Approval Of Change Order #10 – Sheriff’s Office / L3 Harris-Radio Tower And Backup 911 Center At New Jail
3. Budget Amendment-Sheriff’s Office/Communications/Portable Radios and Accessories
4. Maintenance Agreement Renewal –Sheriff’s Office / Communications / Wilmac

**5:35 PM      County Manager – Matt Landers**

1. 2024 Budget Amendment & Use Of ARPA Funds – Water Fund – City Of Batavia Water Treatment Plant Equipment Repair & Replacement

**5:40 PM      Clerk of the Legislature – Lisa Casey**

1. Next meeting - Public Service Committee Monday, August 12, 2024 at approximately 5:00 p.m. following the Human Services Committee Meeting

**5:45 PM      Chair Report**