

Egg Harbor City Council Agenda
December 14, 2017
Regular Council Meeting

1. Flag Salute
2. Call to Order (Council President's Statement)
3. Roll Call
4. Approve Minutes – November 9, 2017
5. Mayor Presentation – Oath of Office
Class II Police Officer – Richard J. Carpo
6. Committee Reports & Comments
7. EHC Police Dept. Report
8. CFO Report
9. City Clerk Report
10. City Attorney Report
11. Engineer Report

12. Presentation – EHC Planner – Tim Michel
Synopsis of the Redevelopment Plan for the
Gateway Rehabilitation Area –

13. Resolution - Appointing Risk Management Consultant
D'Agostino Agency – John D'Agostino

14. Resolution – Appointing Fund Commissioner – Meg Steeb
Alternate Fund Commissioner – Jodi Kahn

15. Resolution – Person-to-Person Liquor License Transfer
Main Street Liquor, LLC to Georgio's Crossroads, LLC
License #0107-33-023-011

16. Resolution - Renew Liquor License July 1, 2016 through June 30, 2017
The Wrangler LLC – 0107-33-017-007

17. Resolution – Extend World Class Parking Lot Lease thru 6/30/2018

18. Resolution – Approve Police PBA Contract MOU for Detail Rate

19. Resolution - Support for Bicycle & Pedestrian Safety Planning
Assistance from the NJDOT

20. Resolution – Chapter 159 – Statewide Safety Grant - \$3,945.70

21. Resolution – Change Order #1 – Final – NJDOT FY2016 Improvements
To Washington and Norfolk Avenues - \$2,331.05

22. Resolution –Release Conifer Maintenance Bond – Rittenberg Senior Housing
23. Resolution – Approve Shared Service Agreement with Mullica Township
For the Purchase of Salt Brine
24. Resolution – Budget Appropriation Transfers
25. Resolution – Refund Occupancy Transfer Fee - Paid Twice
1710 Liverpool Avenue
26. Public Hearing
Ordinance #15-2017
Amend and Supplement 61-24 of the Code of the City of Egg Harbor to Amend
the Rates of Compensation for Contracted Extra Duty Employment
*Roll Call
Advertise Notice of Adoption in the Hammonton Gazette on December 20, 2017
27. Bill List *Roll Call
28. Mayor’s Comments
29. Council Comments
30. Public Comment
31. Adjourn