



# Allentown

435 Hamilton Street  
Allentown, Pa. 18101

## Meeting Agenda - Final

### City Council

---

Wednesday, August 2, 2017

6:00 PM

Council Chambers

---

#### Special Meeting: Contract Review and Approval

**Roll Call: Council President O'Connell**

#### **RESOLUTIONS FOR FINAL PASSAGE (To be Voted On):**

R150

Authorization for Engagement of Professional Services with Lehigh Engineering Associates, Inc. in the amount of \$15,200 to apply for and obtain a NPDES Permit to complete the public improvements at the Twins at the Devonshire Subdivision – three bids.

**Attachments:**      [R150 Request for Council Approval - Lehigh Engineering](#)

R151

Authorization for Change Order No 2. with Wyoming Electric and Signal, Inc. in the amount of \$5,525 for the installation of additional streetlights at 5th and Turner Streets.

**Attachments:**      [R151 Request for Council Approval - Wyoming Electric](#)

R152

Authorization for Engagement of Professional Services with Base Engineering, Inc. in the amount of \$9,800 for assessment, construction plans and drawings for the Mack Pool roof.

**Attachments:**      [R152 Request for Council Approval - Base Engineering](#)

R153

Authorization for Engagement of Professional Services with William Bauer in the amount of \$500 for a 60-minute band performance as part of Lively Lunches End of Season Concert.

**Attachments:**      [R153 Request for City Council Approval-Billy Bauer Band](#)

#### **ADJOURN**

*Council meetings are held on the first and third Wednesday of each month beginning at 7:00 pm in Council Chambers. For copies of the agenda or meeting announcements, please visit our website at [www.allentownpa.gov](http://www.allentownpa.gov) or contact the Clerk at [Michael.Hanlon@allentownpa.gov](mailto:Michael.Hanlon@allentownpa.gov) to receive an email notice of the meetings.*

Contract Procedures - The Code

**Attachments:**

[Contract Procedures - Code](#)

[15237 Bill 58 Non-Competitive Bids and Campaign Provisions](#)

[15224 Bill 39 Contract Approval Process](#)