



Allentown

435 Hamilton Street
Allentown, Pa. 18101

Meeting Agenda - Final

City Council

Wednesday, January 17, 2018

6:00 PM

Council Chambers

Contract Approval Meeting

Call to Order

RESOLUTIONS FOR FINAL PASSAGE (To be Voted On):

R1

Authorization for Engagement of Professional Services with Gallagher Reporting and Video LLC for an estimated amount of \$520 for services stenographic services related to a tax assessment appeal hearing – 2 quotes

Attachments: [R1 - Gallagher Reporting](#)

R2

Authorization for Engagement of Professional Services with Advanced Abstract Inc in the amount of \$1,250 for title search services for Revenue and Audit – one response

Attachments: [R2 - Advanced Abstract](#)

R3

Authorization for Engagement of Professional Services with Robert E. Brinker, Jr. in the amount of \$1,000 for bi-annual proctoring of Master and Journeyman Plumbing Tests – single quote

Attachments: [R3- Robert E. Brinker](#)

R4

Authorization for a one year Contract (with possible three month extension) with Monarch Precast Concrete Corporation at the unit prices identified in the bid for storm sewer fittings, for a total estimated budget of \$125,757

Attachments: [R4 - Monarch Precast](#)

R5

Authorization for Three Year Contract (commencing January 18) with Allentown Rescue Mission Clean Team, LLC. in the total amount of \$845,898 (Y1 - \$276,402 Y1; Y2 \$281,929; Y3 \$287,567) for maintenance services for the City's Central Business District, adjacent neighborhoods and special cleanup and special event projects - contract may be extended for three additional one year terms.

Attachments: [R5 -Allentown Rescue Mission](#)

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 or contact the Clerk at Michael.Hanlon@allentownpa.gov to receive an email notice of the meetings.

Contract Procedures

Attachments: Code Contract Provisions