## LINWOOD COMMON COUNCIL CAUCUS AGENDA November 8, 2017 6:00 P.M.

# NOTICE OF THIS MEETING HAS BEEN PUBLISHED IN ACCORDANCE WITH THE REQUIREMENTS OF THE OPEN PUBLIC MEETINGS ACT.

1.	Roll Call	Mayor DePamphilis Mr. Ford Mr. Matik	Mr. Beinfest Mr. Gordon Mr. Paolone	Mrs. DeDomenicis Mr. Heun
	Professionals:	Mr. Youngblood	Mr. Polistina	Mrs. Napoli
2.	Approval of Minutes Without Formal Reading			
3.	Mayor's Report			
4.	Councilman Beinfest A. Neighborhood Services			
5.	Councilwoman DeDomenicis A. Public Works			
6.	Councilman Ford A. Planning & Development			
7.	Councilman Gordon A. Engineering			
8.	Councilman Heun  A. Public Safety  1. Resolution authorizing the re-appointment of Don Auge as a Special Class II Officer  2. Resolution authorizing the hiring of Janice Hannah as a Crossing Guard			
9.	Councilman Matik A. Revenue & Fina 1. Resolution a	ance outhorizing budget appro	priation transfers	
10. Council President Paolone A. Administration				

11. Mr. Youngblood

### LINWOOD COMMON COUNCIL AGENDA OF REGULAR MEETING November 8, 2017

CALL TO ORDER

**FLAG SALUTE** 

Councilman Eric Ford

ROLL CALL

#### APPROVAL OF MINUTES WITHOUT FORMAL READING

RESOLUTIONS

178-2017

A Resolution authorizing budget appropriation transfers

#### RESOLUTIONS WITHIN CONSENT AGENDA

All matters listed under item, Consent Agenda, are considered to be routine by City Council, and will be enacted by one motion in the form listed. Any items requiring expenditure are supported by a Certification of Availability of Funds and any item requiring discussion will be removed from the Consent Agenda and discussed separately. All Consent Agenda items will be reflected in full in the minutes.

179-2017

A Resolution authorizing the re-appointment of Don Auge as Special Class II

Officer for the City of Linwood

180-2017

A Resolution authorizing the hiring of Janice M. Hannah as a Part Time School

Crossing Guard for the City of Linwood

APPROVAL OF BILL LIST: \$

MEETING OPEN TO THE PUBLIC

FINAL REMARKS BY MAYOR AND COUNCIL

**ADJOURNMENT**