



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF CORRECTIONS

January 20, 2019

Commissioner Joshua Parsons
Lancaster County Prison Board Chair
150 North Queen Street, Suite 715
Lancaster, PA 17603-1803

Dear Commissioner Parsons:

Congratulations are in order as the Lancaster County Prison has earned full compliance during the 2018 inspection period. Warden Cheryl Steberger and the Lancaster County Prison staff deserve credit for their efforts in operating this facility in accordance with statewide correctional standards. There are no deficiencies or citations to report.

The Pennsylvania Department of Corrections, Office of County Inspections and Services, Inspectors Launa M. Kowalcyk and Stephen V. Noll conducted the inspection of the Lancaster County Prison on November 28, 2018. The results of the inspection show that the facility has achieved full compliance with Title 37, Chapter 95 County Correctional Institutions, Administrative Standards, Regulations, and Facilities. Staff commitment to compliance is evident throughout the facility allowing the facility to maintain an audit-ready status. Staff at the Lancaster County Prison should be proud of their accomplishments and are encouraged to maintain this level of compliance.

Receiving full compliance is a distinction that is earned when a facility and staff have met or exceeded Title 37, Chapter 95 expectations. Due to this achievement, the Lancaster County Prison is exempt from the normal one-year inspection cycle. As such, the next inspection cycle for this facility will be 2020.

As the Deputy Secretary of Administration, I extend my congratulations and gratitude to all involved for their outstanding inspection results and a job well done.

Please contact my office with any questions regarding this report.

Sincerely,

A handwritten signature in black ink, appearing to read "Chris Oppman", written over a horizontal line.

Christopher Oppman
Deputy Secretary of Administration

Enclosure (1)

cc: Warden Cheryl Steberger, Lancaster County Prison
Press Office
File