



State of New Hampshire
Public Employee Labor Relations Board

**AFSCME Council 93, Londonderry Administrative Employees Association
(Town Administrative Employees)**

and

Town of Londonderry

**Case No. G-0182-4
Decision No. 2018-156**

Modification of Certified Bargaining Unit

Pursuant to RSA 273-A and PELRB Decision No. 2018-155 granting the Union's petition for modification, the existing certification, set forth in PELRB Decision No. 2017-127 (July 14, 2017), is amended; and it is hereby ordered that the composition of the modified bargaining unit, represented by the AFSCME Council 93, Londonderry Administrative Employees Association for purposes of collective negotiations and settlement of grievances, is as follows:

Bargaining Unit:

Administrative Support Coordinator	Permit Technician
Appraiser	Public Information Coordinator/Assistance Director Londonderry Access Center
Assistant Assessor	Public Safety IT Coordinator
Assistant Building Inspector/Deputy Health Officer	Public Works Administrative Assistant
Assistant Public Works Director	Senior Building Inspector/Health
Associate Planner	Town Planner
Code Enforcement Officer	Training Coordinator
Environmental Engineer	Zoning Officer
GIS Mgr/Planner	

Excluded: Town Engineer, Planning Director, Public Works Director, Town Clerk, Tax Collector, Finance Director, Town Administrator, Library Director, Building Inspector, Health Inspector, and Executive Secretary to Town Administrator and Board of Selectmen.

The Town of Londonderry shall negotiate with the AFSCME Council 93, Londonderry Administrative Employees Association as exclusive representative on the terms and conditions of employment for the members of the bargaining unit and shall recognize the right of the AFSCME Council 93, Londonderry Administrative Employees Association to represent employees in the settlement of grievances.

So ordered.

Date: 9/7/2018



Karina A. Lange, Esq.
Staff Counsel/Hearing Officer

Distribution: Christopher Kilmer, Staff Representative
Lisa Drabik, Assistant Town Manager