To: CRCOG Transportation Committee

From: Roger Krahn, Principal Transportation Engineer

Date: January 3, 2020

Subject: CTDOT Division of Traffic Engineering Reorganization

CTDOT reorganized their Division of Traffic Engineering. The reorganization results in 3 Units as outlined below, under the direction of Mark F. Carlino, P.E., Division Chief.

**Traffic Signal Unit**

**Principal Engineer - Mark F. Makuch, P.E.**

Supervising Engineers:
- Traffic Signal Asset Management – Lisa Conroy, P.E.
- Traffic Signal Project Management (Design) – Greg Palmer, P.E.
- Traffic Electrical – Jorge Kuljis, P.E.

**Traffic Engineering Project Design Unit**

**Principal Engineer - Tracy L. Fogarty, P.E.**

Unit Includes:
- Designs and reviews traffic engineering related aspects of construction projects
- Develops and maintains the asset management program for signs on State roadways
- Administers the Railway-Highway Grade Crossing program

Supervising Engineers:
- Barry Schilling, P.E.
- Colin Baummer, P.E.
- Anna Mermelstein, P.E.

**Traffic Engineering Operations and Safety Engineering Units**

**Principal Engineer - Erika B. Lindeberg, P.E.**

- Safety Engineering - Supervising Engineer: Joseph Ouellette
- Operations - Supervising Engineers: Natasha Fatu, P.E.
  - Frederick Kulakowski, P.E.
  - Matthew Blume, P.E.

**NOTE: All NEW requests from outside partners should use this email for initial contact:**

DOT.TrafficEngineering@ct.gov