

Farmingdale State College [SUNY] **Melville Road Intersection Improvements**

Client

SUNY Farmingdale

Contact

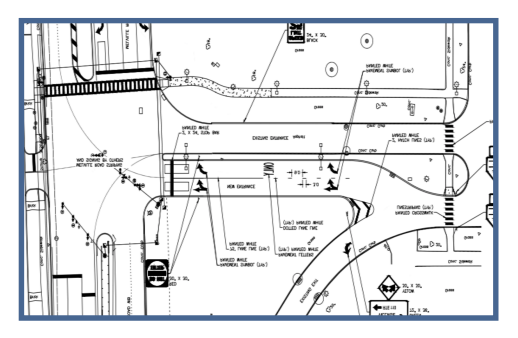
Farmingdale State College Erika Murray 2350 Broadhollow Road Farmingdale, NY 11735

> tel: (631) 420-2000 web: farmingdale.edu

Subcontractor

KAG Engineering, PLLC 210 Suydam Lane Bayport, NY 11705 tel: (631) 576-7633 web: kagepc.com

<u>Farmingdale</u> State College State University of New York



Project Description

This project involved the design of the Melville Road intersection at the SUNY Farmingdale entrance/exit. It consisted of the redesign of the entrance to eliminate the free-right from Melville Road and the realignment of the exit to form a Tintersection with Melville Road. The intersection was signalized. The design included relocation and/or preservation of existing utilities; pavement reconstruction including paving and pavement markings; installation of pedestrian and roadway lighting; installation of roadway signs; and drainage.

Competitive Advantages

KAG Engineering, PLLC [KAGE] utilized their extensive knowledge of MicroStation, InRoads, and NYSDOT Highway Design to prepare the plans, specifications and estimate for the project work, as well as design elements related to the design packages including horizontal alignments, pavement striping and signage, construction staging, and CAD standards implementation.

Project Duration

February 2017 through December 2018

Project Number

18-02