



NEGLIA
ENGINEERING
ASSOCIATES

CRANE OCCUPANCY

Jersey City



Neglia Engineering Associates was retained by J. Supor & Son Trucking & Rigging Co. Inc., to perform traffic engineering services. Neglia created a Maintenance and Protection of Traffic Control Plan (MPT) for crane occupancy at the intersection of JFK Boulevard and Pavonia Avenue, located in close proximity of the entrance to the Journal Square Path Station in the City of Jersey City. In order to accomplish this project, Pavonia Avenue had to be temporarily closed.

The MPT Plan required the coordination of the Hudson County and the City to safely route the traffic through the intersection and detour the Pavonia Avenue influx. This project involved a very unique challenge: closing Pavonia Avenue without interfering with the Port Authority Bus operation.

The project was completed in early June and the crane pick occurred on June 17th, 2006.

PROJECT SUMMARY

CLIENT:

E&K/J. Supor Trucking & Rigging Co. Inc.

CONTACT:

E&K-Barry Marcial
732-225-3330
J. Supor
201-299-1100

LOCATION:

Jersey City
Hudson County

SERVICES PROVIDED:

Traffic Engineering

COMPLETION:

July 2006

SERVICE VALUE:

\$ 1,500.00