



NEGLIA  
ENGINEERING  
ASSOCIATES

## KINGSLAND AVENUE & RIVERSIDE AVENUE

### Lyndhurst, NJ



Neglia Engineering Associates (NEA) has been selected by the Township of Lyndhurst and is working with Bergen County to upgrade and revise the traffic signal at the intersection of Kingsland Avenue & Riverside Avenue.

NJDOT is improving the Route 21 Ramp intersections on the Nutley side of DeJessa Bridge, located in close proximity of the above-mentioned intersection. The Borough Staff and NJDOT are collaborating in this project in order to make the necessary improvements.

NEA has requested and compiled the accident data needed in conjunction with the County's submission to the DOT for authorization to revise and design. NEA has prepared a Local Traffic Signal Plan in compliance with the DOT, MUTCD, AASHTO, and country regulations and standards.

As part of the intersection improvement, a lane is being added in the eastbound direction. In order to accomplish this proposal, NEAA has worked with the developer on the southeast corner (DIABES) with the intention of minimizing impacts on the development. In addition to completing a topographic survey, NEA created a General Parcel Map, individual parcel maps, and a "cure" for the affected sites.

### PROJECT SUMMARY

**CLIENT:**  
Borough of Lyndhurst

**CONTACT:**  
Eugene Murphy  
201-336-6822

**LOCATION:**  
Lyndhurst, NJ  
Bergen County

**SERVICES PROVIDED:**  
Traffic Engineering  
Design & Permitting  
Bid Coordination  
Construction Management

**COMPLETION:**  
In process

**CONSTRUCTION  
VALUE:**  
\$180,000.00

**CONSTRUCTION  
MANAGEMENT  
VALUE:**  
\$ 37,500.00