## (2) GLEN OAKS BRANCH LIBRARY

Designed by Marble Fairbanks Architects, this new 18,000 square-foot library facility will serve the Glen Oaks community. Innovative methods to bring daylight down to the basement level, including an open, sculptural stairwell, are partial elements in the high performance LEED certification of this project. Among new technologies in the building will be automated book processing.



## 3 SUNRISE YARD MAINTENANCE FACILITY

The City's Department of Transportation (DOT) is replacing their Highway Division's building located in Ozone Park with a new facility that will serve as a maintenance crew operation base for DOT. The new structure, designed by Gruzen Samton LLP, will incorporate the latest in high performance design principles including high efficiency fixtures, daylighting techniques, use of environmentally sensitive materials and sustainable landscape practices. The building is seeking to achieve a LEED Gold rating.



#### (5) SOMERVILLE AREA

This project was designed and constructed to alleviate severe flooding in the area along Beach 71st Street and Rockaway Freeway. The scope of this project included reconstructing the streets, replacing sanitary sewers and water mains and providing a new storm sewer system.



# (4) NEW YORK HALL OF SCIENCE

The New York Hall of Science, in Flushing
Meadow-Corona Park, is the City's science
and technology center. The design, by Polshek
Partnership Architects, LLP, increased the
museum's space by 50 percent to include new
exhibition spaces, laboratories, classrooms,
offices, workshops, food service, and landscaping.
The expansion redefines the visitor experience.
A notable aspect of the project was that construction modifications took place while the facility
and its exhibits remained in operation. The
Construction Management Association of America,
Metro Chapter, awarded the building Project
of the Year Award in 2004