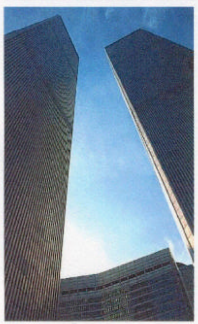
INCORPORATED

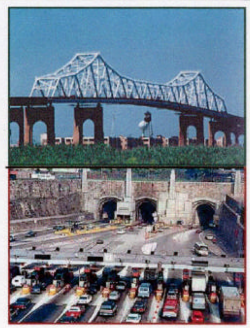
PROJECT PROFILE

PORT AUTHORITY OF NY & NJ

Develop and Implement an Electronic Document Management System Containing Scanned and Indexed Architectural and Engineering Drawings









- CLIENT Port Authority of New York & New Jersey Engineering Division
- LOCATION New York, NY
- SCOPE Developed an Electronic Document Management System for the Port Authority's engineering drawings. This required converting drawings into an electronic database for 46 facilities in NY & NJ --- including buildings, bridges, tunnels, airports, and ports.
- SERVICES
- Provided software with "Search, View and Print" capabilities.
- Scanned architectural and engineering drawings from 35mm film aperture cards.
- Cropped, despeckled and deskewed all electronic drawings.
- Indexed twelve fields of data, including: Drawing No., Sheet No., Discipline, Contract Number, Contract Name, Title, Revision Date, Original Date and Consultant
- NO. OF DRAWINGS 202,000
- SCAN RESOLUTION 300 dpi
- DELIVERY MEDIA CD