













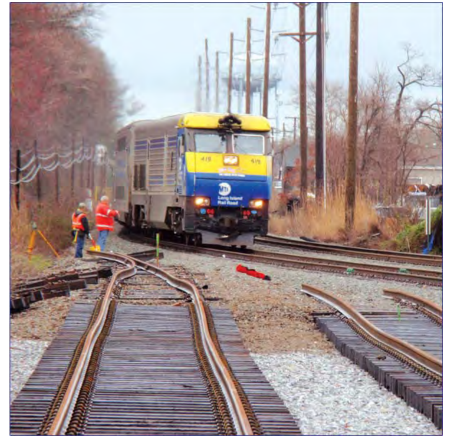
Construction Management for the Fulton Street Transit Center [NYCT]



Structural Engineering Design for Grand Central Terminal Train Shed Rehabilitation [MTA]



In-Depth Inspection of Fixed & Movable Bridges [NJ TRANSIT]



Construction Management & Surveying On-Call Services [LIRR]



KS Engineers, P.C. (*KSE*) has established offices in the heart of the northeast region's busiest commuter corridor. Our engineers, surveyors and construction professionals have extensive experience with most of the major transportation agencies in the region including the nation's third largest commuter rail system, the country's busiest commuter railroad, a system spanning seven counties through two states and the largest subway system by station count.

Combined, our clients' ridership is nearly two billion passengers annually. **KSE**'s experience with these agencies includes, but is not limited to, design, feasibility studies, surveying, structural inspections and construction management. We understand the economic pressures on all transportation agencies and strive to find the most economically feasible solution for our clients' needs.



Newark Light Rail Design & Construction Support [NJ TRANSIT]



Structural Engineering for WTC Path Terminal Transportation HUB Project [PANYNJ]



Site/Civil & Geotechnical Engineering for Morrisville Train Storage Yard Design [NJ TRANSIT]



Structural Design & Construction Management for Number 7 Subway Line Extension [NYCT]





With full-service offices in New Jersey, New York and Pennsylvania, *KSE* is a highly qualified professional engineering firm that provides engineering solutions through design and studies; asset management; construction management and inspection; landscape architecture; land surveying; and GIS mapping.

## **Rail/Transit Services**

- Site/Civil Engineering
- Construction Management/Inspection
- Bridge Inspection/Asset Management
- Facilities Condition Assessment (FCA)
- Structural Engineering
- Site Safety Inspection
- Facility & Building Design
- Geotechnical Engineering
- Land Survey & GIS Mapping
- Track Layout Survey
- 3D Laser Scanning & Mobile LIDAR Mapping
- Timber Dapping Survey for RR Bridges
- Traffic Engineering
- Parking Studies & Design
- Feasibility Studies
- Freight Studies

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Hudson-Bergen Light Rail Transit System Design/Build [NJ TRANSIT]



Systemwide Condition Inspection of Rail Station [NYCT]