

# Rebuild of Overhead Door Opening



## Project Requirements

- Replace current masonry wall which is severely damaged and poses serious safety concerns.
- Provide a system that minimizes future potential for damage.
- Safely accommodate pedestrian access during installation.
- Refurbish the driving surfaces.
- Maximize the energy efficiency when the opening is not in use.



## Door Systems' Solutions

- Provide design, plans and permit assistance.
- Increase the overall opening dimension (26') to reduce the potential for future damage with new structural lintel and column.
- Include a new bollard for additional protection.
- Relocate the pedestrian opening to an easily accessible side entrance.
- The design allows for easy, ground level maintenance access. Include concrete access stoops on both sides.
- Include the resurfacing of the concrete drive as part of the bollard removal and new installation.
- Provide and install new thermally insulated steel sectional overhead door with heavy duty commercial operator.