



Infrastructure Mobilization Effort - State-Reviewed, Shovel-Ready Project List

| Task Force | Project title | Project description | Total Federal Act Request (\$) | City/ Town |
|----------------|---|---|--------------------------------|------------------------------------|
| Transportation | Southwest Corridor Park Lighting- Back Bay, Roxbury, Jamaica Plain | This project will provide jobs in the electric and lighting contractor sector for five months. | \$360,000 | Back Bay, Roxbury, Jamaica Plain |
| Transportation | BARNSTABLE- LANDSCAPING & IMPROVEMENTS ON ROUTE 132, FROM ROUTE 6 TO BEARSE'S WAY- BARNSTABLE | | \$1,470,194 | Barnstable |
| Transportation | Hyannis Terminal Slip Improvements- Barnstable | | \$3,500,000 | Barnstable |
| Transportation | BARRE- RESURFACING AND RELATED WORK, ROUTE 122 (WEST STREET) TO INCLUDE ROUTE 62 (HUBBARDSTON ROAD)- BARRE | | \$3,300,000 | Barre |
| Transportation | Hanscom Airfield Rehab Taxiway M, G and E- Hanscom Field- Bedford | Hanscom Airfield is the primary general and corporate aviation facility in Eastern Massachusetts. Many corporations in this area rely on it for their corporate aviation activities, and they consider the quality of corporate aviation facilities when making expansion and relocation decisions; therefore, maintaining Hanscom's facilities in a safe and modern condition can have a significant impact on long-term employment in the area. | \$8,000,000 | Bedford |
| Transportation | Hanscom Airfield Rehab Taxiway M, G and E- BEDFORD, MA | The availability and location of high quality corporate aviation facilities is usually an important factor in corporate expansion and relocation decisions. Hanscom Field has excellent airside infrastructure and is situated in the heart of the high technology and business corridor of Routes 128 and 2A. Hanscom Field supports Massachusetts businesses and helps ensure that Massachusetts business will stay in Massachusetts. Many businesses located in the 128/495 corridor require corporate hangars in close proximity to their offices, facilitating both domestic and international operations. | \$1,725,000 | Bedford |
| Transportation | CAMBRIDGE- SOMERVILLE- BELMONT- BIKEWAY CONSTRUCTION AT ALEWIFE STATION, INCLUDES PEDESTRIAN BRIDGE BELMONT CAMBRIDGE | | \$5,720,000 | Belmont Cambridge Somerville |
| Transportation | Emergency Replacement Fencing- Beverly Municipal Airport, Beverly, MA | This project will positively impact Massachusetts firms because the design firm selected for this work is Massachusetts based, and it is extremely likely that the construction firm will also be Massachusetts based. In addition, the reduction in yearly pa | \$200,000 | Beverly |
| Transportation | Pavement Improvements to Metropolitan Parkway System- Greater Boston | This project will support job creation within the engineering community, construction industry and related suppliers. In addition this will improve mobility and reduce congestion via enhanced public safety and signalization. This project will improve transportation access by eliminating parkway flooding and providing a safer corridor or travel to the greater Boston area. In addition this project will enhance and improve pedestrian and bicycle access through this corridor. | \$3,000,000 | Boston |
| Transportation | Sidewalk Improvements to Metropolitan Parkways System - Greater Boston | Massachusetts contractors will supply labor, construction equipment and materials. | \$700,000 | Boston |
| Transportation | Charles River Basin Water Transportation Enhancement Initiative- Boston | This project will support job creation within the engineering community, construction industry and related suppliers. In addition this will improve mobility and reduce congestion via enhanced public safety. This project will improve transportation access by eliminating parkway flooding and providing a safer corridor or travel to the Esplanade area. In addition this project will enhance and improve pedestrian and bicycle access through this corridor. | \$16,000,000 | Boston |
| Transportation | Charles River Dam Locks Marine Transportation Replacement and Rehabilitation- Boston | This project will result in a substantial amount of heavy construction work which will be available to Massachusetts contractors and their employees. Most of the fabrication work is done from elemental components meaning the work can be done locally with most value-added work taking place within the Commonwealth. Local suppliers of steel, concrete, and other material will benefit from this project as well. | \$10,000,000 | Boston |
| Transportation | Charlesgate - Phase 1: Design Linking the Greenways- Beacon St. to Mass. Ave. Bridge- Boston | This project will support job creation within the engineering community, construction industry and related suppliers. In addition this will improve mobility and reduce congestion via enhanced public safety and signalization. This project will improve transportation access by eliminating parkway flooding and providing a safer corridor or travel to the Beacon Street to Mass Ave Bridge area. In addition this project will enhance and improve pedestrian and bicycle access through this corridor. | \$400,000 | Boston |
| Transportation | George's Island Pier Design and Construction- Boston Harbor | Create construction jobs and provide safe navigation aids to the maritime industry during storm events. | \$7,000,000 | Boston |
| Transportation | Minuteman Bikepath to Mystic River Reservation Bike/Pedestrian Transportation Link (includes Somerville Community Path Extension)- Greater Boston | Landscapers and arborists, trail design consultants, transportation engineers, and construction contractors will be employed through this project. It will also have benefit to both local and regional ecotourism. The importance of this corridor as a non-motorized transportation network will help diminish the major vehicle congestion in this area. | \$3,000,000 | Boston |
| Transportation | Pavement Markings- Greater Boston | Massachusetts contractors will supply labor, construction equipment and materials. | \$400,000 | Boston |
| Transportation | Storrow Fencing- Boston | This project will support job creation within the engineering community, construction industry and related suppliers. In addition this will improve mobility and reduce congestion via enhanced public safety and signalization. In addition this project will enhance and improve pedestrian and bicycle access through this corridor. | \$4,000,000 | Boston |
| Transportation | Southampton Yard - OW Separator and Crew Facilities- South Boston | In addition to the MBTA's operating contractors' employees, several specialty contractors will be required to support the construction and system upgrades. | \$7,350,000 | Boston |
| Transportation | HVAC Controls Upgrade, 5 Buildings- Boston | | \$1,000,000 | Boston |