This authority request is for an amount greater than \$150,000, which requires the following additional information:

## (a) Project Description:

The work performed under this authority encompasses the necessary repairs and improvements to the structure of Matthews Hall. In general, the work anticipated will include:

- Provide architectural and structural design to locate new reinforced CMU wall locations, diaphragm upgrades, and address any non-structural item upgrades and mechanical/electrical re-route needs.
- Demo slabs for foundation installation, demo partition walls at new CMU shear wall locations, and demo the roof over the East Wing.
- Install new footings upgrades and replace demoed slab at all new CMU shear wall locations.
- Install reinforced CMU shear walls.
- Install upgraded plywood roof diaphragm & associated roofing at the east wing.
- Attach connections of new CMU walls between floors and to diaphragms.
- Install architectural finishes to cover new CMU shear walls. Address rerouting wiring at new CMU shear wall locations.
- Address non-structural components.
  - Secure ceiling tiles with clips in required areas and provide independent support for lighting in suspended ceiling system.
  - Braced Mechanical Equipment and provide flexible couplings for fluid, gas and fire suppression lines.
  - o Provide connection for masonry chimneys to floor and roof diaphragms.

### (b) Cost estimate and Funding Sources:

Construction	\$950,000.00
Architectural Fees and Administrative Costs	95,000.00
Printing and Bidding Costs	13,874.00
Contingency	85,000.00

# PROJECT TOTAL \$1,143,874.00

This project will be financed with funding from a FEMA grant of \$875,905.50 (75%) and state/non-federal funds \$285,968.00 (25%), for a total of \$1,143,874.00

# (c) Programs served, enrollment data, projected enrollments:

N/A

### (d) Space Utilization Data:

N/A

### (e) Projected use for available residual space:

N/A

#### (f) Projected O&M Costs and proposed funding sources:

N/A (No new space created)