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public transit



FY 2021 Public Transit Infrastructure Grant Program



Public Transit Infrastructure Grant Program

- **Program created by 2006 General Assembly**
- **Funds vertical infrastructure projects for public transit**
- **All 35 public transit systems are eligible**

Project Evaluation Criteria

- **No more than 40-percent of the appropriation can be awarded to an individual transit system**
- **Structural integrity of existing facilities**
- **Safety enhancements to existing facilities**
- **New facilities**
- **Projects should be “shovel ready” and capable of completion in 18 months**

Available Funding and Application Summary

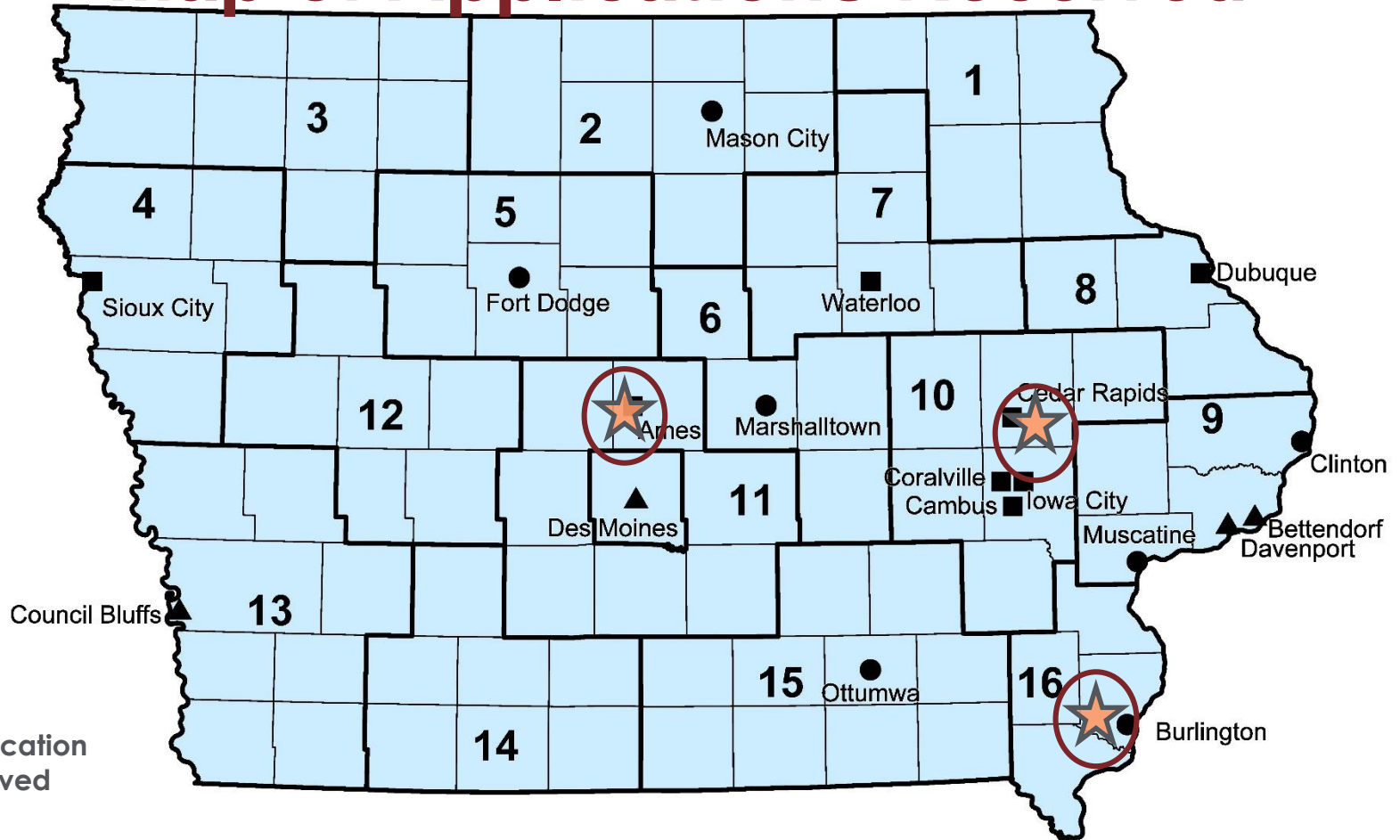
- **Available Funding:**
 - Annual appropriation: \$500,000
 - Underrun/withdrawals: \$653,488
 - Funds available: \$1,153,488
- **Application Summary:**
 - Total number of projects: 3
 - Total project costs: \$3,368,920
 - Total amount requested: \$1,375,136

List of Applications Recommended

PROJECT NAME	SPONSOR	TOTAL PROJECT COST	REQUESTED AMOUNT (% of Total Project Cost)	RECOMMENDED AMOUNT (% of Total Project Cost)
<u>West Burlington Vehicle Storage Facility</u>	Region 16	\$500,000	\$400,000 (80%)	\$400,000 (80%)
<u>Remodeled Bus Storage and Administrative Facility</u>	Cedar Rapids	\$2,400,000	\$600,000 (25%)	\$461,395 (19%)
<u>New HVAC system</u>	Ames (CyRide)	\$468,920	\$375,136 (80%)	\$292,093 (62%)



Map of Applications Received



Application received

Application recommended for funding

- 4 Transit Systems in urbanized areas > 200,000 population
- 8 Transit Systems in urbanized areas 50,000 to 200,000 population
- 7 Transit Systems in small urban areas < 50,000 population
- 16 Regional Transit Systems



QUESTIONS?



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For more information on Iowa's public transit and intercity bus programs, visit
www.iowadot.gov/transit

West Burlington Vehicle Storage Facility

Currently Region 16 stores approximately 90% of its vehicles outside and uncovered. The West Burlington storage facility will be the initial focus of multi-phase approach to improving the vehicle storage needs for Region 16 Public Transit area of Southeast Iowa.

Total Cost: \$500,000

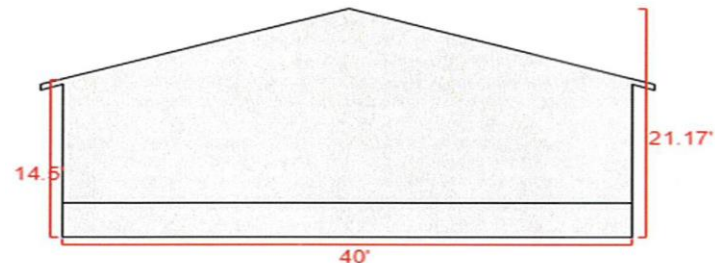
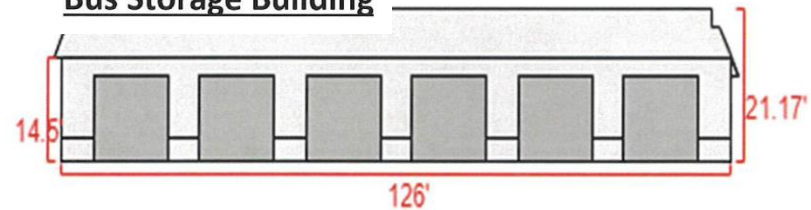
Requested: \$400,000
(80%)

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West Burlington Current Storage Site



Bus Storage Building



(Plus 40' X 18' with 12' eve Addition to Front or Rear End Wall for Office, 2 Restrooms & Small Parts Storage)

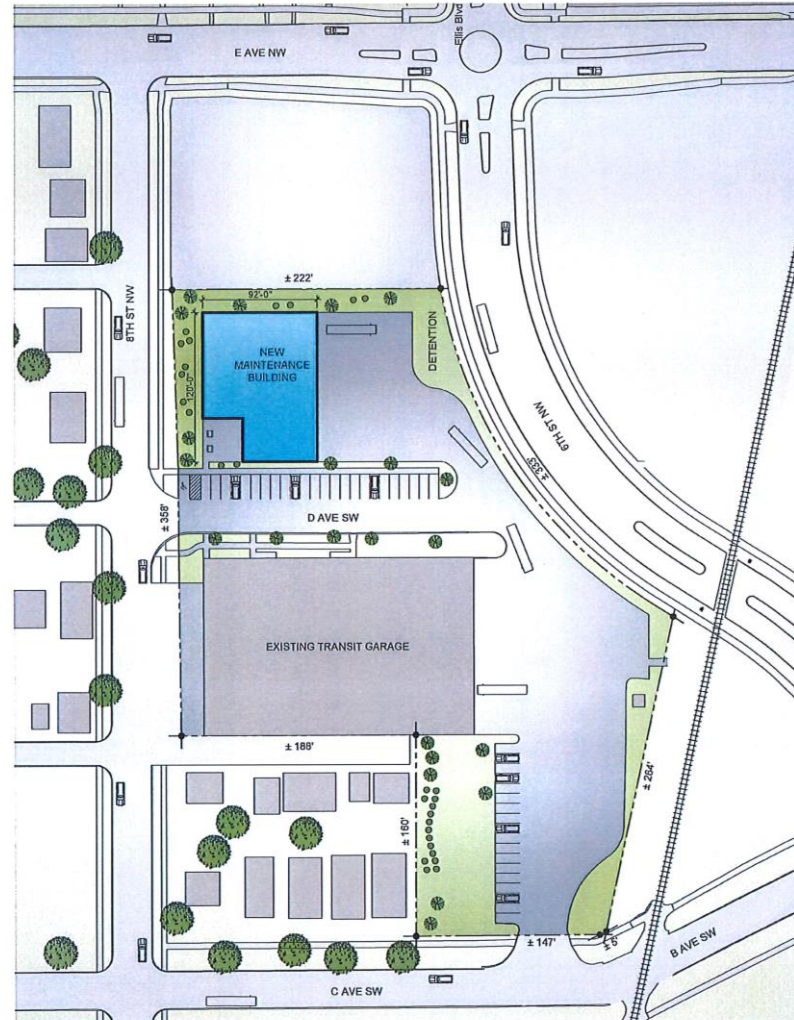
New Bus Storage and Administrative Facility –Cedar Rapids

The proposed transit fleet maintenance facility would be constructed just north of the existing bus garage to replace Cedar Rapids’ large-parts/tire storage building, outdoor storage area, and several parking spots when demolition for the 6th St & Ellis Blvd NW connector project begins later this summer. The road construction project will take approximately 8,800 square feet of useable storage space from the existing transit garage property, and there is no room on site to replace any of that lost storage capacity.

Total Cost: \$2,400,000

Recommended: \$461,395 (19%)

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SCHEMATIC SITE PLAN - OPTION A

0' 20' 40' 80' 160'



New HVAC system – Ames (CyRide)

This project will replace outdated HVAC equipment at two separate areas of the CyRide bus maintenance facility.

- 1) Maintenance Bay Ventilation Improvements *(built in 1983, the HVAC for this area is 37 years old. Project improves air quality by improving space temperature and humidity control, increasing ventilation, and upgrading controls).*
- 2) Southwest Bus Storage HVAC Replacement *(built in 1989 the HVAC for this area is 31 years old, project will improve air quality and upgrade ductwork, pipework and CO/No₂ controls)*

Total Cost: \$468,920

**Recommended: \$292,093
(62%)**

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1983 Maintenance Bay Ventilation Equipment (HRU-1)
(Installed in 1983; currently 37 years old)

