

Specific projects include:

- Area Security / Safety Upgrades: Improves Security and Surveillance access / control and camera Systems, exterior locks, and site lighting at all DACC locations guided by the 2018 Technologies Systems Master Plan
- Infrastructure Improvements: Funds for maintenance and repair, and site development to DACC sites
- Classroom Upgrades / Facility Renewal / Renovations: Renovation to selected instructional areas at all DACC sites, including room configuration, furniture, room finishes, and instructional equipment guided by a Classroom Renovation Master Plan
- Information Technology / Upgrades / Equipment Acquisition: Makes improvements to IT infrastructure, IT service rooms and audio visual spaces at all DACC locations, based on a 2018 Technologies Systems Master Plan.

• Facilities:

In the 2019-2022 funding cycle (Cycle 6), DACC has the following priorities:

- Creative Media Facility: Construct a new facility at NMSU Arrowhead Research Park to support the DACC creative media programs in proximity to the Las Cruces Film Studio project (15,300 gross square feet, \$5.4 million, request a state match of \$1.5 million)
- Gadsden Center Advanced Technology Facility: Provides flexible class / labs to support DACC advanced technology programs (15,828 gross square feet, \$5.5 million, request a state match of \$2.5 million)

In the 2022-26 funding cycle (Cycle 7), DACC identified the following priorities that will be validated prior to the 2023 election:

- Career / Community Engagement: A new facility to provide opportunities for community engagement and student internships
- Future Program Enhancements (new and expanded): New construction to provide instructional classrooms and laboratories to support new programmatic initiatives and enhancements
- Physical Plant Facility: New construction to provide warehouse, shop and office facilities to support site and facility maintenance

Exhibit 16  
General Location of the DACC Creative Media Facility at the NMSU Arrowhead Research Park

