



Public Safety Complex / Advanced Manufacturing and Transportation Project

Project Team:

Architect: Lionakis

Project/Construction Manager: Critical Solutions, Inc.

Contractor: TBD

Schedule:

Programming: Complete

Schematic Design: 10/2019

Design Development: 02/2020

Construction Documents: 07/2020

DSA Submittal: 09/2020

Construction Start: TBD



PROJECT SITE LOCATION

CAMPUS SITE PLAN

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020





PRELIMINARY SITE PLAN

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



Public Safety Complex / Advanced Manufacturing and Transportation Project

Project Description:

New facility to replace outdated facilities in Buildings 600A, 800 & 2200.

Programs included in Building 3400

- Administration of Justice
- Fire Service Technology
- Emergency Medical Services

Programs included in Building 3500

- Auto Technology
- Advanced Manufacturing
- Welding Technology

Square Footage:

- Building A (Bldg 3400): 17,800sf
- Building B (Bldg 3500): 24,350sf
- + 21,800sf covered outdoor yard

Shared support for both programs include faculty offices, conference and student gathering spaces.



PRELIMINARY RENDERING - ENTRY

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



PRELIMINARY RENDERING - PROMENADE

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



PRELIMINARY RENDERING - NORTH CLASSROOM

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



PRELIMINARY RENDERING - STUDY AREA

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



PRELIMINARY RENDERING - COVERED OUTDOOR YARD

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



PRELIMINARY RENDERING - DEMONSTRATION COURTYARD

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020



PRELIMINARY RENDERING - AUTOTECH

PUBLIC SAFETY COMPLEX / ADVANCED MANUFACTURING AND TRANSPORTATION PROJECT 01/30/2020