



GARINGER HIGH SCHOOL

PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING



ELMER H. GARINGER HIGH SCHOOL - NEW CAREER & TECHNICAL EDUCATION BUILDING

Sited on approximately 63 acres along Eastway Drive, the Elmer H. Garinger High School - opened in 1959 - provided a modernist approach to design, at its genesis. The campus was designed by reknowned regional architect A.G. Odell, Jr, and is composed of a number of single- and two-story classroom buildings arrayed around a central series of pedestrian courts.

The proposed project will create a disconnected 30,000-square foot classroom building, offset from the existing campus. The building will contain 17 new teaching spaces with various administration, storage, and utility rooms. At two stories, the building will remain within the height limitations of the existing two-story structures on campus, namely, the Science building, Gymnasium, Library, and Main Administration building. Elements of the facade are designed as a contemporary reflection of the original 1959 design, quoting the existing palette of the campus without directly mimicking the existing buildings. Utilizing storefront window systems with matched bay spacing, royal-blue metal panels, and ground-face concrete masonry, the building will emphasize a contemporary take on the clean modernism of the adjacent buildings.





EXISTING CAMPUS IMAGERY

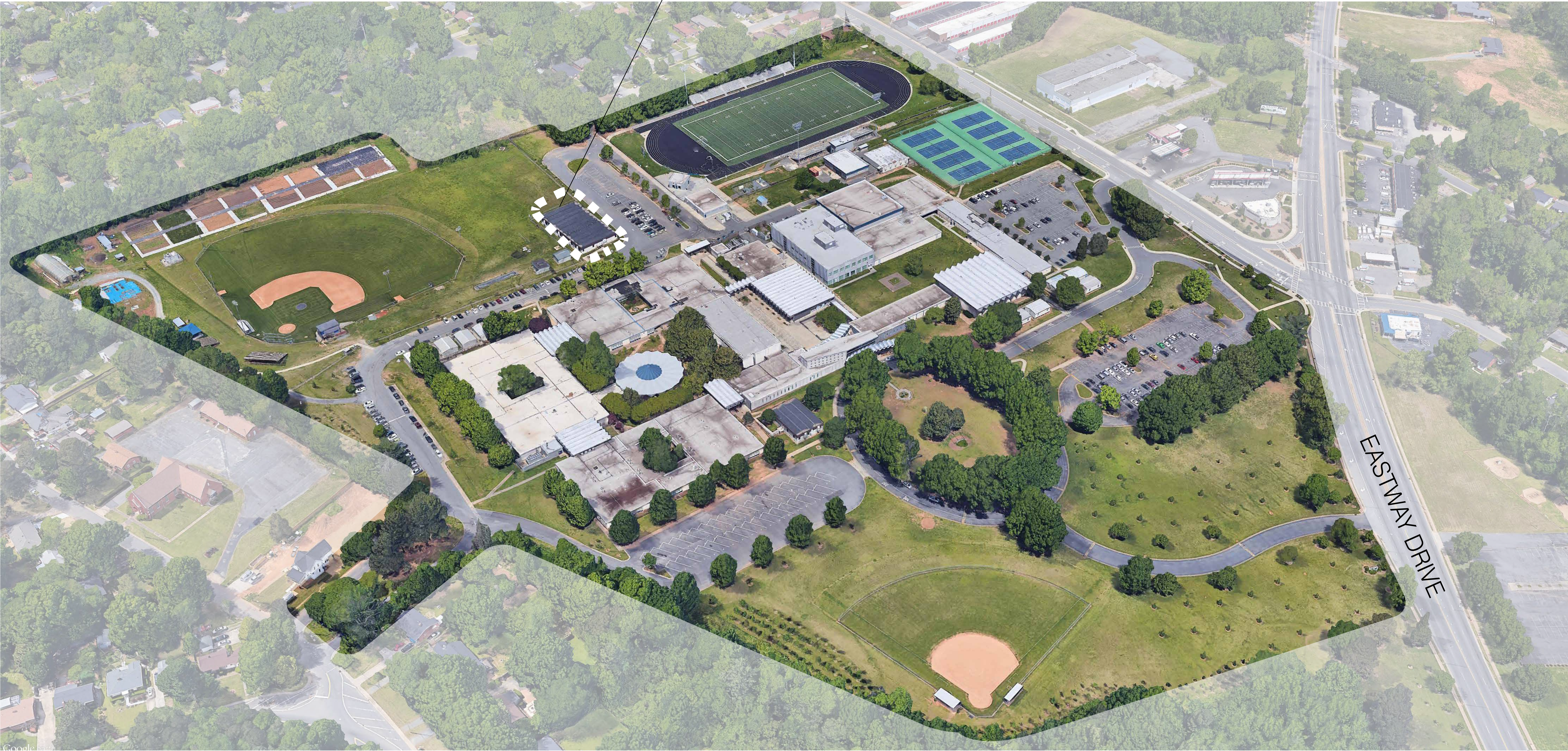


GARINGER HIGH SCHOOL
PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING

COA SUBMITTAL
11.18.2020



EXISTING SEPARATED MODULAR
BUILDING (PROPOSED BUILDING SITE)



PROPOSED SITE LOCATION

EXISTING CAMPUS AERIAL VIEW



GARINGER HIGH SCHOOL
PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING

COA SUBMITTAL
11.18.2020





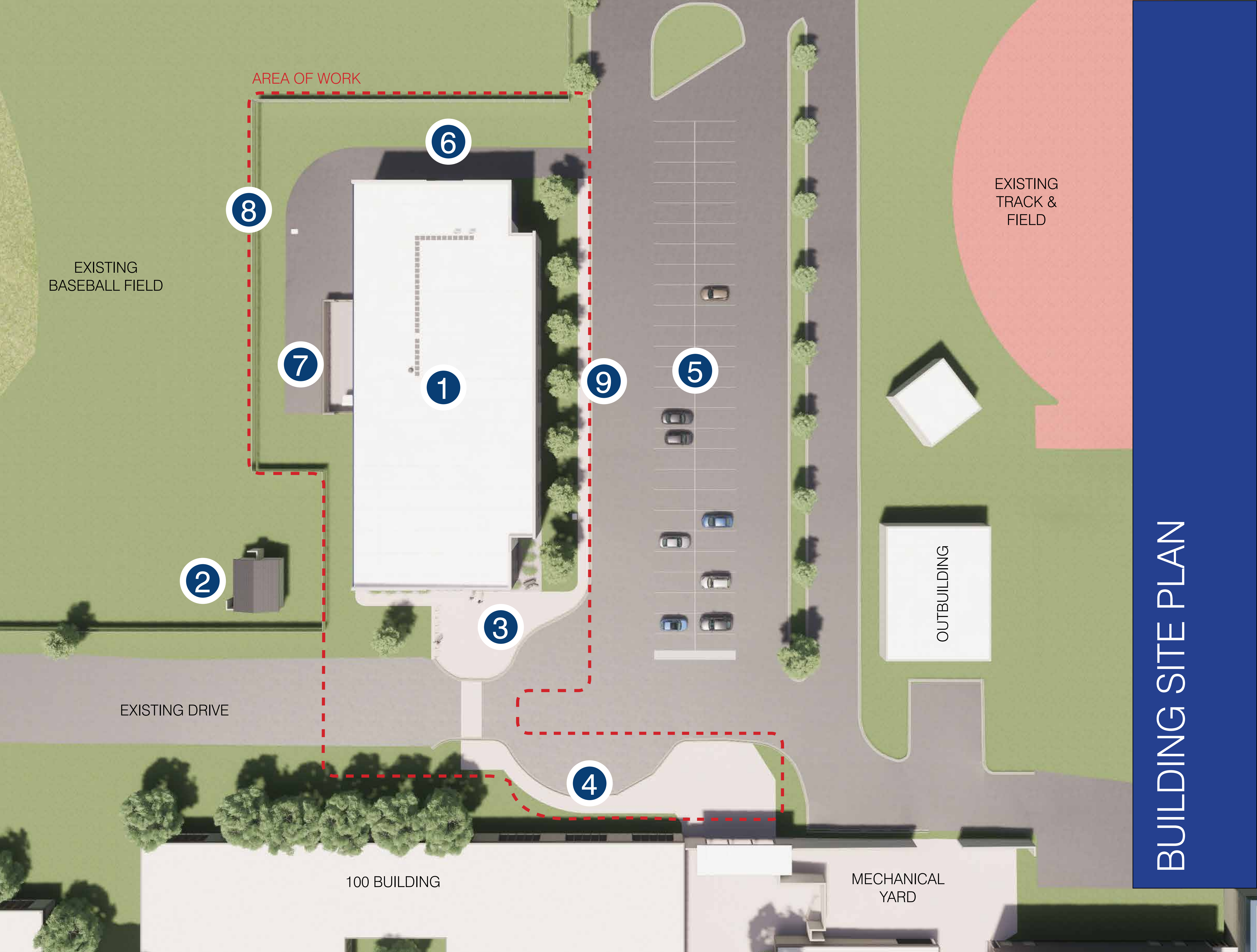
EXISTING 9-CLASSROOM
MODULAR STRUCTURE TO BE
REMOVED FOR NEW BUILDING

PROPOSED SITE LOCATION



SITE LEGEND

- 1 NEW CTE BUILDING
- 2 EXISTING STRUCTURE
- 3 NEW PLAZA & BIKE PARKING
- 4 SIDEWALK EXTENSION
- 5 EXISTING PARKING LOT
- 6 NEW ACCESS DRIVE
- 7 SCREENED MECH YARD
- 8 RELOCATED FENCING
- 9 NEW SHADE TREES



GARINGER HIGH SCHOOL
PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING

COA SUBMITTAL
11.18.2020





VIEW - CAMPUS FACADE



GARINGER HIGH SCHOOL
PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING

COA SUBMITTAL
11.18.2020

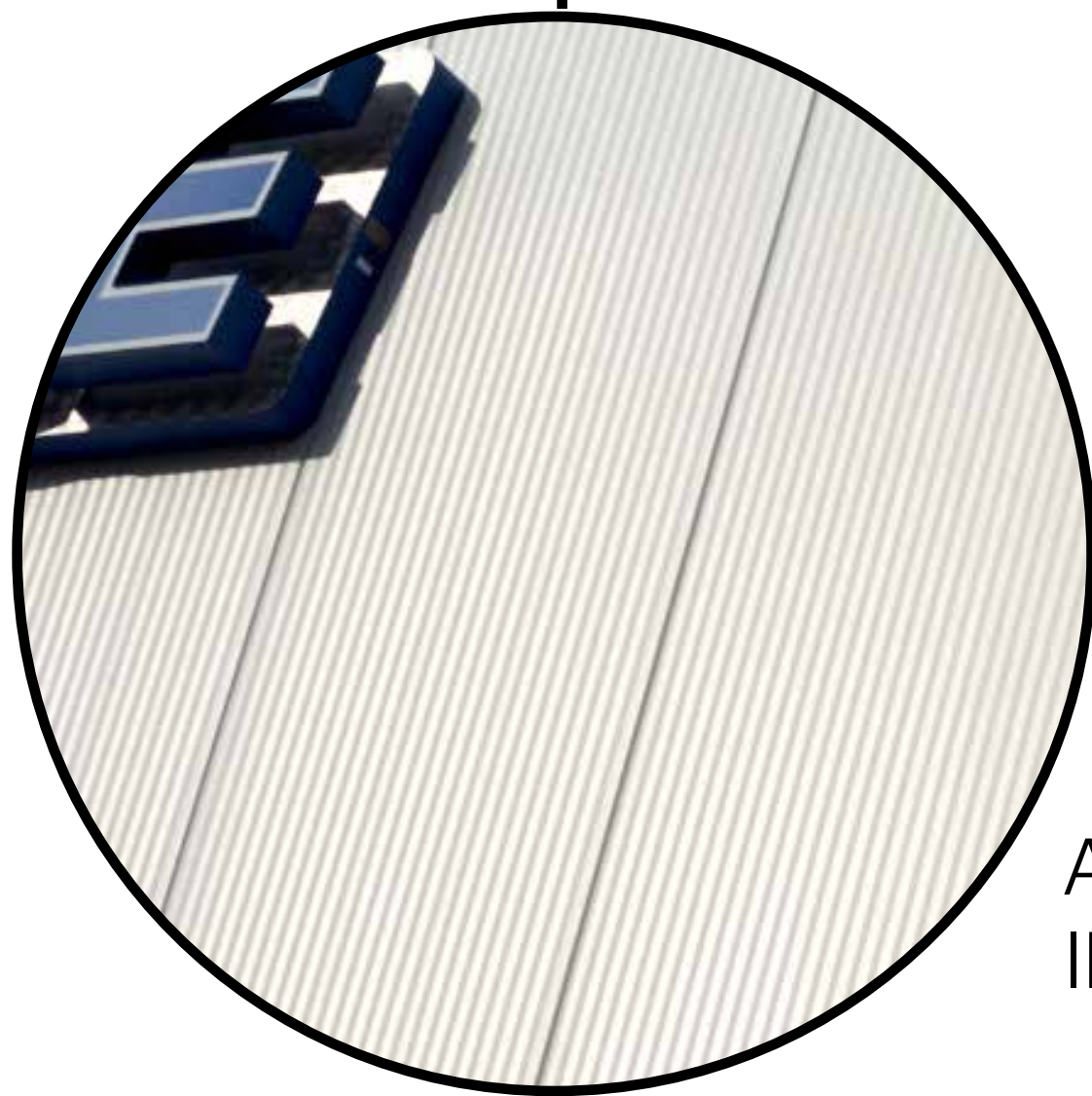




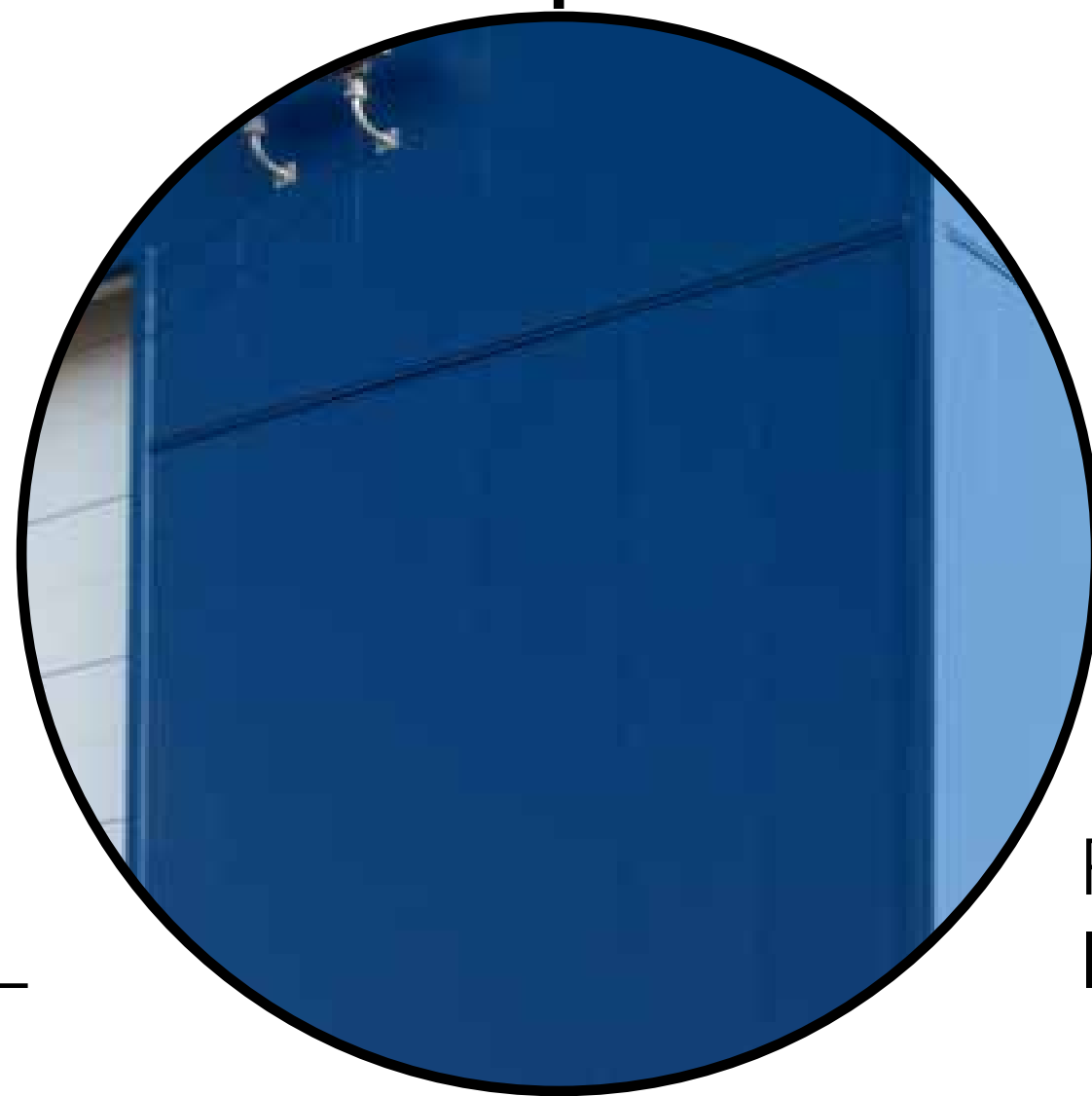
THE BUILDING MATERIAL PALETTE aims to reflect the existing building materials of the historic campus. The palette is deferential without directly mimicking the existing architecture, in keeping with article 4 of the Secretary of Interior's Standards for Historic Preservation.



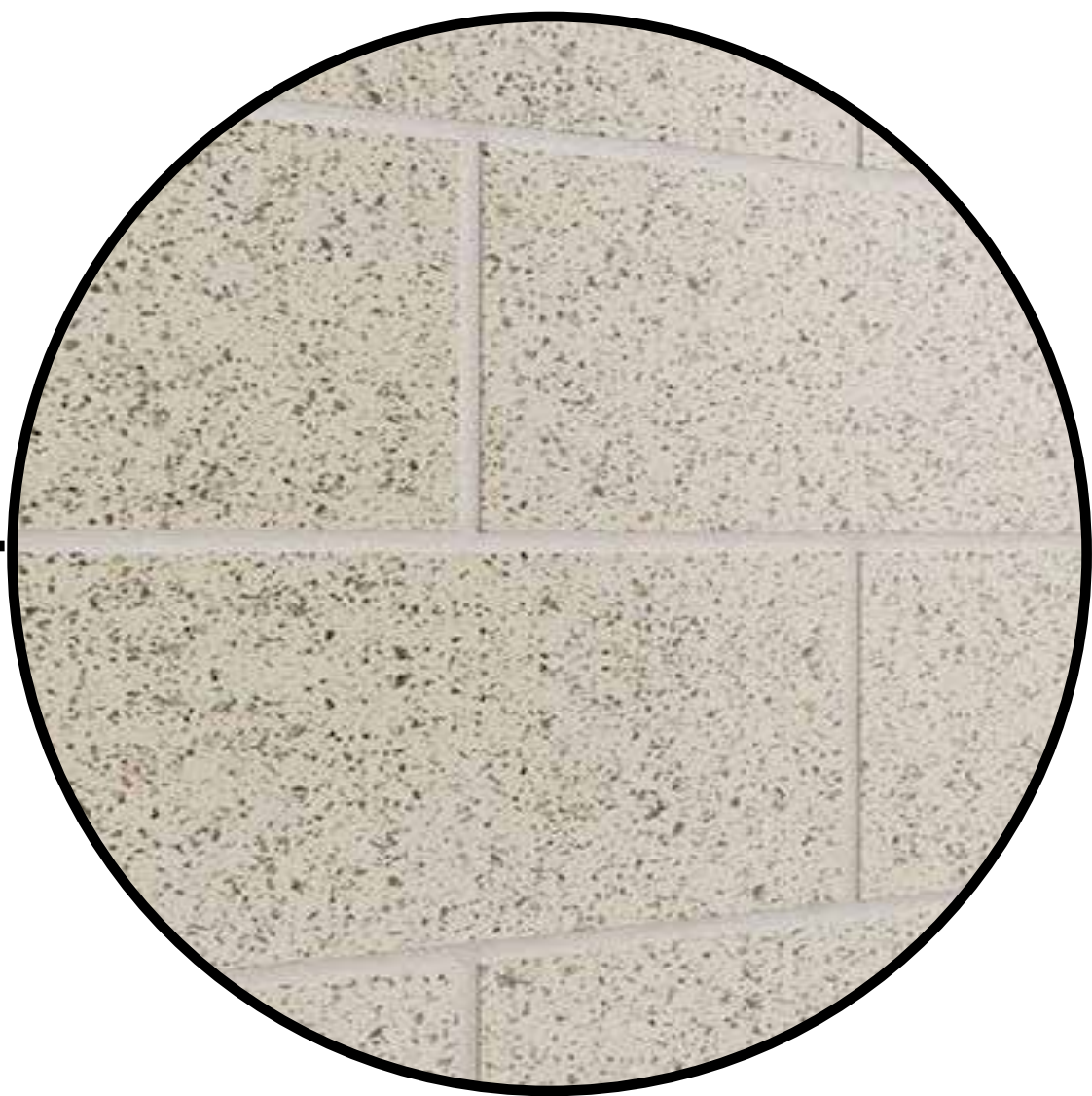
TYPICAL EXISTING FACADE



ANODIZED TEXTURED
INSULATED METAL PANEL

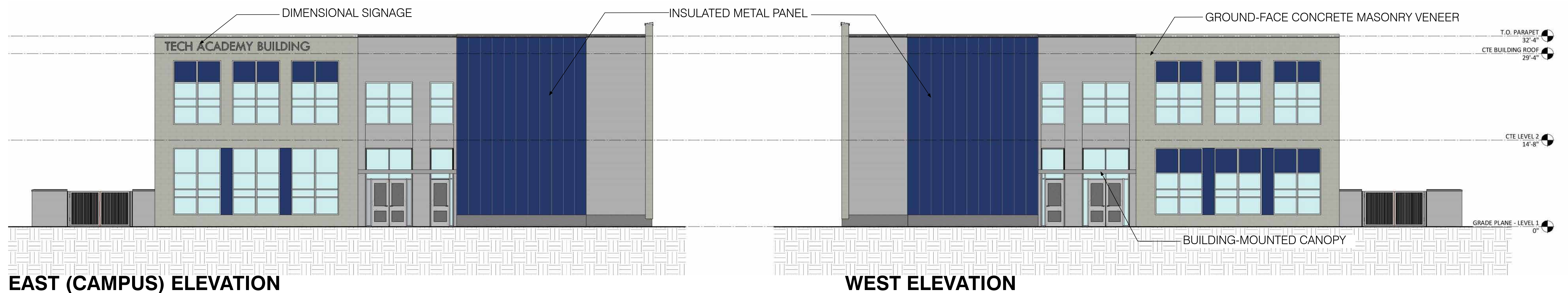
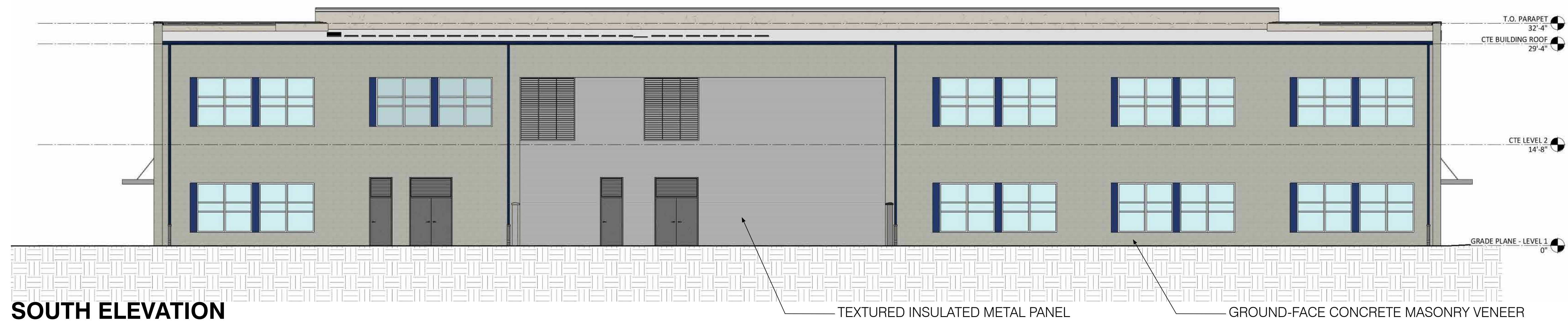


ROYAL BLUE
INSULATED METAL PANEL



GROUND-FACE CONCRETE
MASONRY (POLISHED)

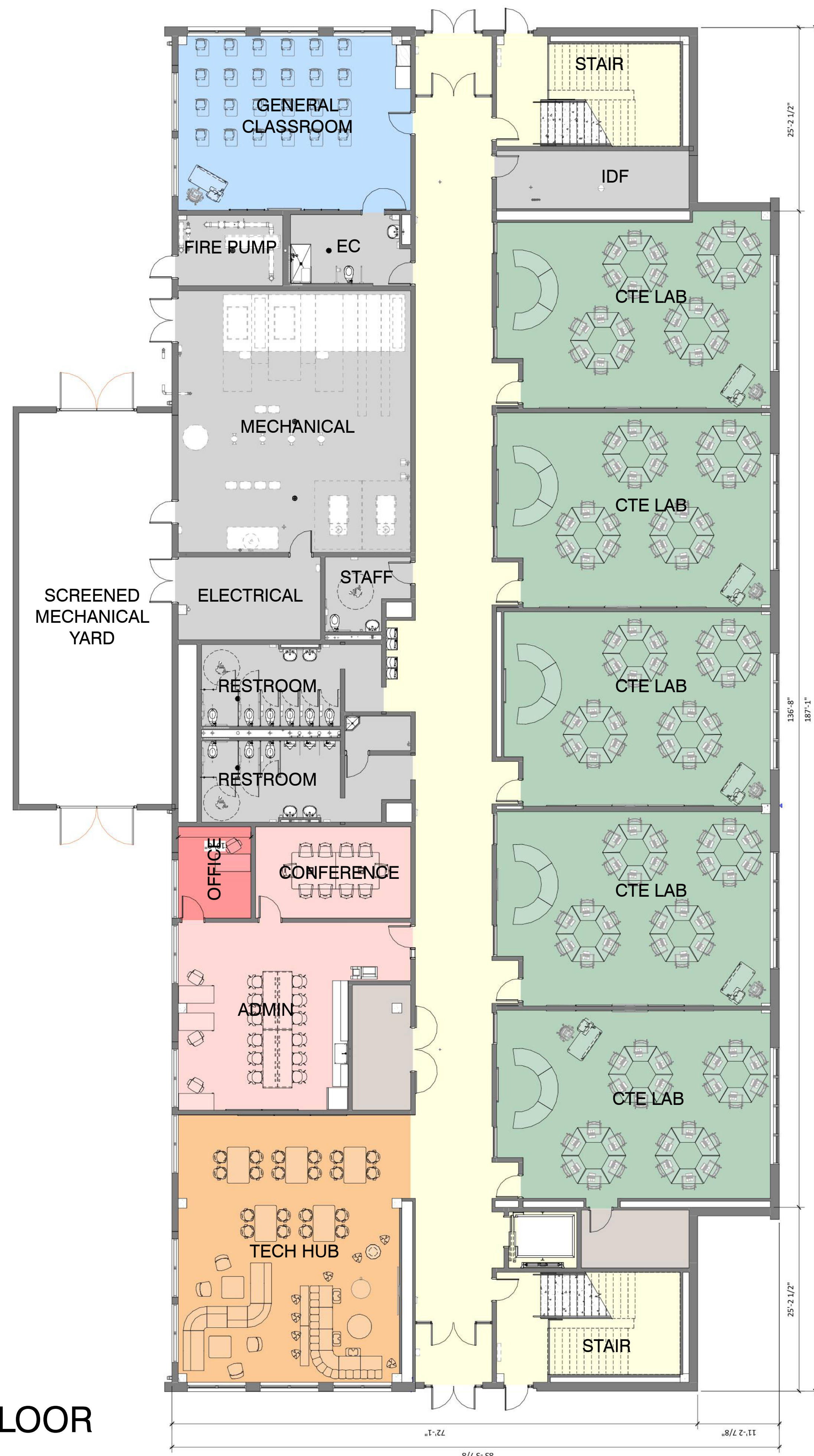




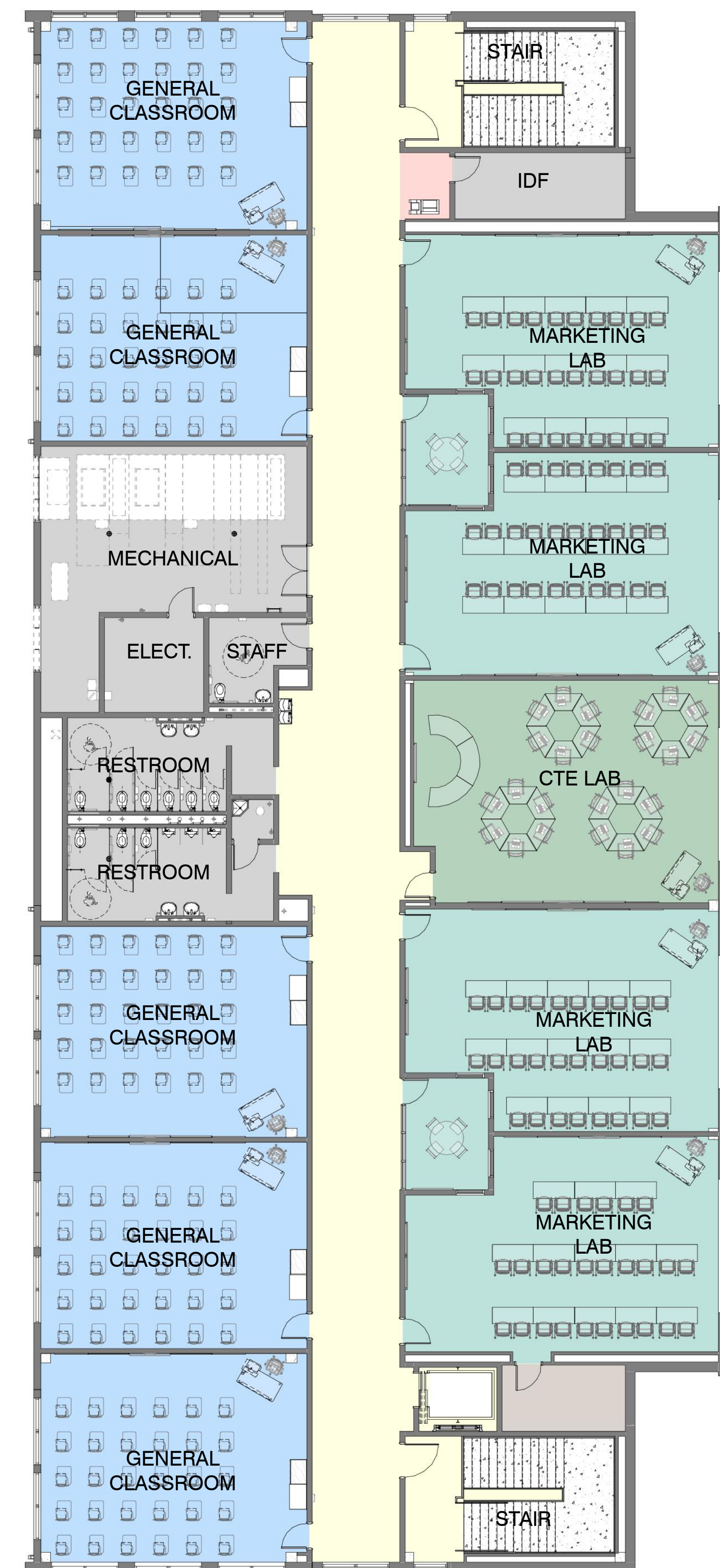
GARINGER HIGH SCHOOL
PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING

COA SUBMITTAL
 11.18.2020

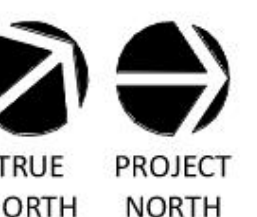




FIRST FLOOR
15,000 SQUARE FEET



SECOND FLOOR
15,000 SQUARE FEET





VIEW - CAMPUS AERIAL



GARINGER HIGH SCHOOL
PROPOSED NEW CAREER & TECHNICAL EDUCATION BUILDING

COA SUBMITTAL
11.18.2020

