Falls Church High School Renovation Update

Community Meeting

APRIL 28, 2021 at 7:00pm

Project Introduction

- FCPS Design and Construction
 - Godson Nwosu Coordinator
 - Holli McKinley Architectural Engineer
 - Andrew Peterson Civil Engineer
- Consultant Team
 - Perkins Eastman Architects
 - LandDesign, Inc.
 - Hunton Andrews Kurth, LLP

Project Scope

CIP

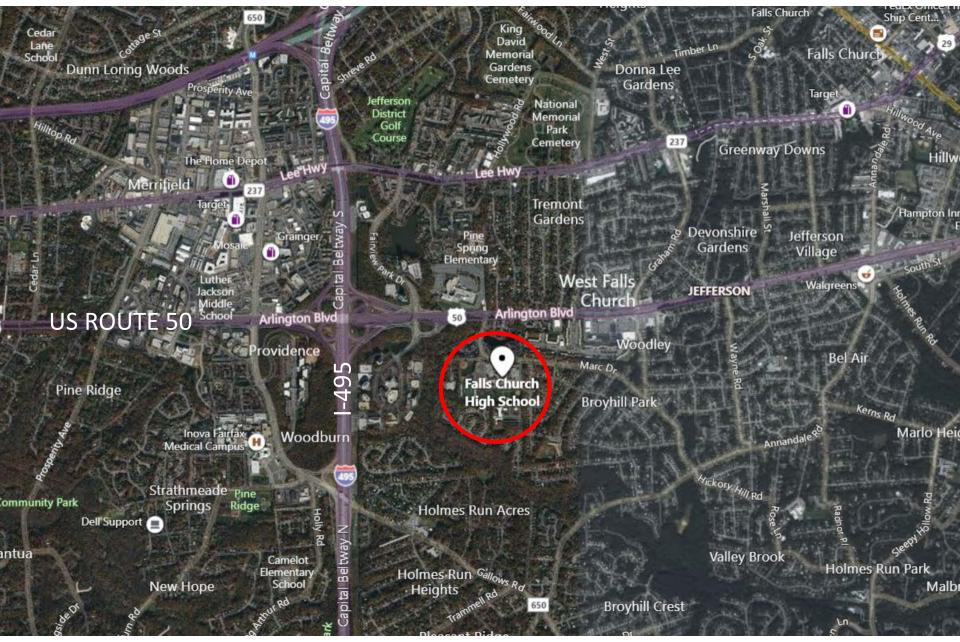
- Planning and Design Funded in the 2017 Bond
- Construction Funding to be included in the 2021 Bond Referendum

Scope

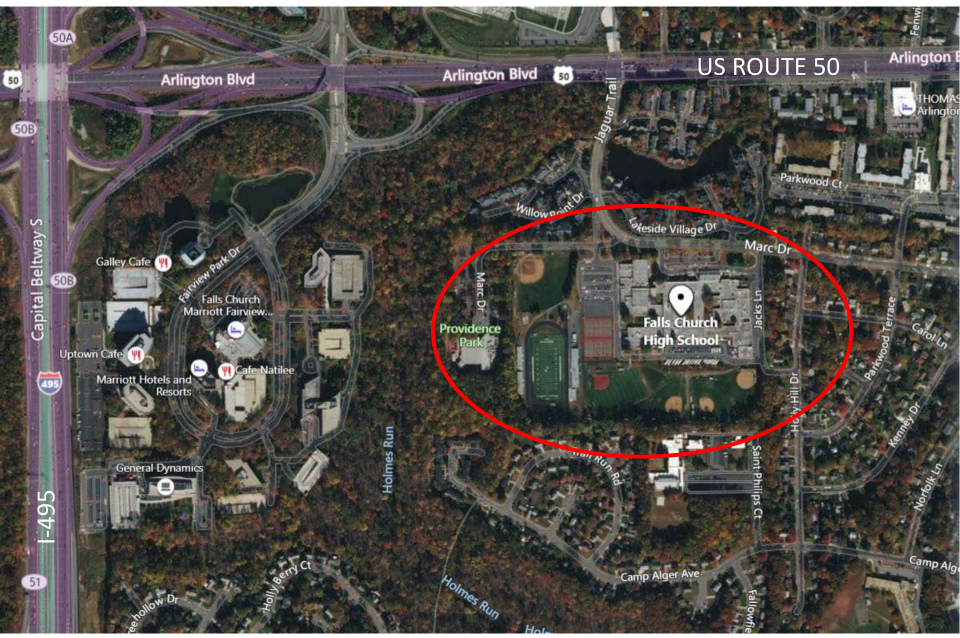
- Full renovation (new floor finishes, walls & ceilings, new doors & windows)
- New life safety systems (sprinkler, fire alarm, door access & sound system)
- New electrical, mechanical & plumbing systems; new lighting
- New data and telephone system
- Additions include aux gym, main gym expansion, physical education rooms, music suite, library, lecture hall, science labs
- Cafeteria expansion
- Academy wing programs (nursing and dental lab)
- Improve kiss & ride and bus drop off circulation

Permitting	Summer 2020-2021
Bid Advertisement	Fall 2021
 Construction Start (4 years) 	Fall 2021
 Completion 	Fall 2025

Aerial View – Regional Context



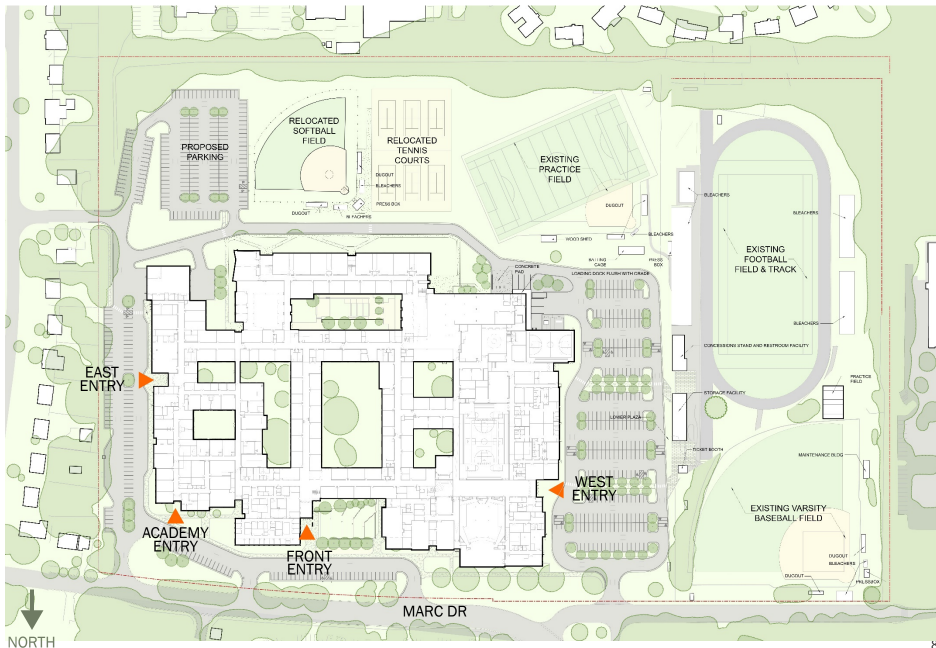
Aerial View – Neighborhood Context



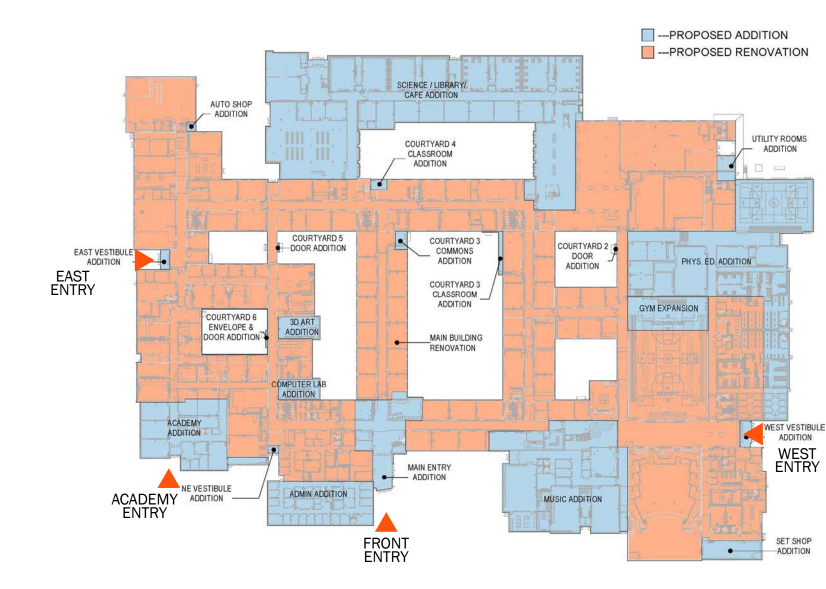
Aerial View – Site Context



Proposed Site Plan



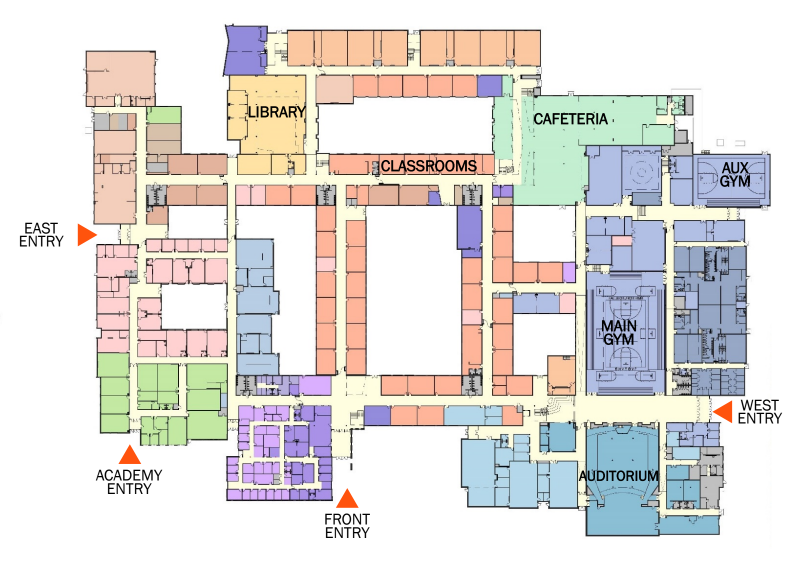
Proposed Additions Plan





Proposed First Floor Plan

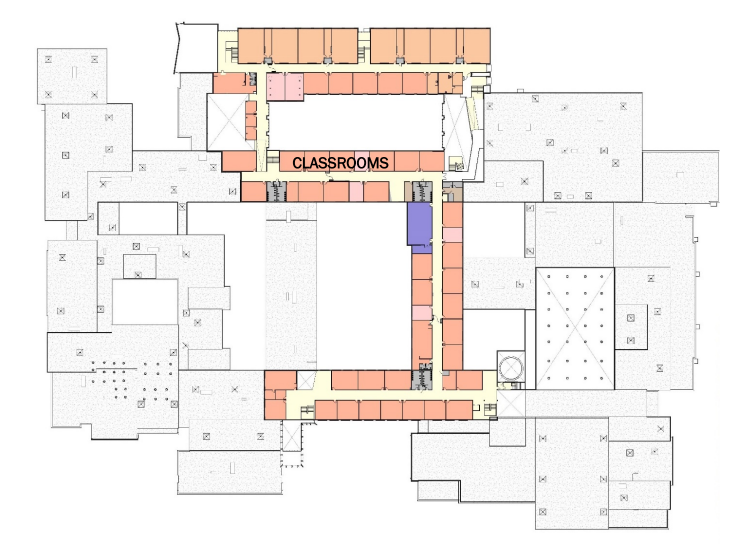
ADMINISTRATION STUDENT SERVICES HEALTH CLINIC STUDENT ACTIVITIES FOOD SERVICES LIBRARY SCIENCE CORE CURRICULA HEALTH & PE PE LOCKERS ARTS MUSIC THEATER ARTS **BUSINESS & MARKETING** TECHNOLOGY & SUPPORT CTE ELECTIVES SPECIAL EDUCATION ACADEMY PROGRAMS BUILDING SUPPORT CIRCULATION





Proposed Second Floor Plan

- STUDENT ACTIVITIES SCIENCE CORE CURRICULA
- TECHNOLOGY & SUPPORT
- SPECIAL EDUCATION
- BUILDING SUPPORT
- CIRCULATION





Proposed Building Elevation - Main Entry





Proposed Building Elevation – Academy Entrance





Proposed Building Elevation – Library and Lecture Hall





Proposed Building Elevation - Science Addition





Questions?

Thank You