

ATLANTA PUBLIC SCHOOLS

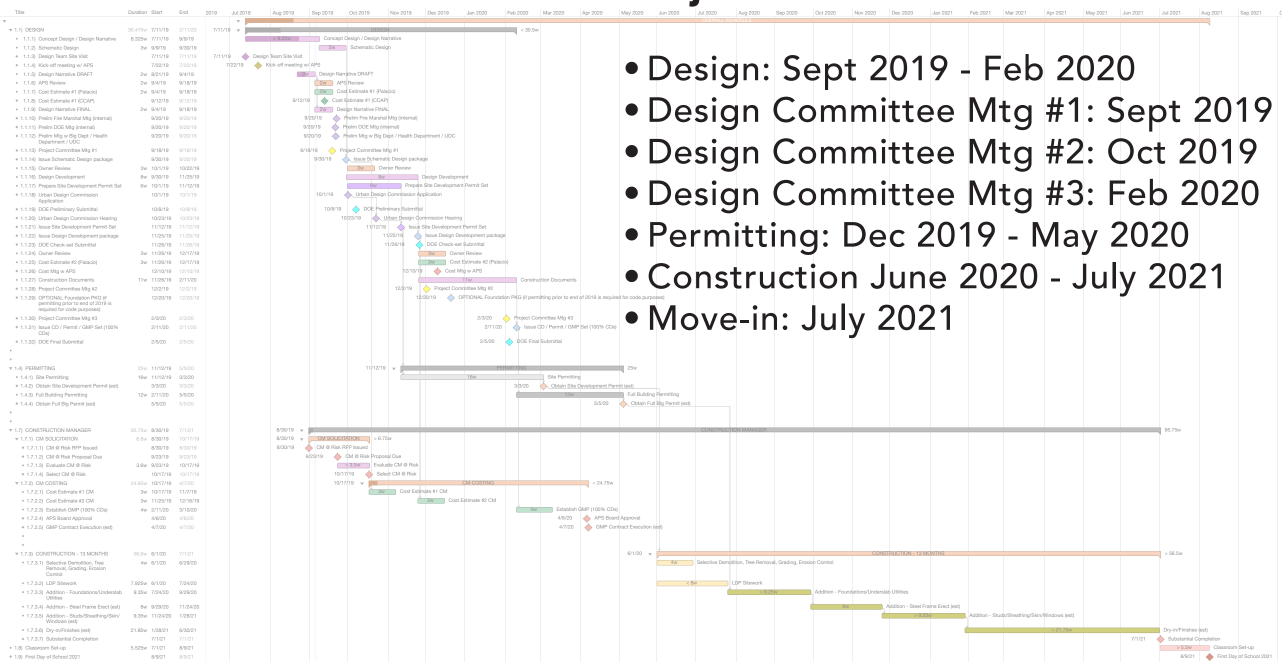
WEST MANOR ELEMENTARY

DESIGN COMMITTEE MEETING #2

16 OCTOBER 2019

CARUS, WARCHITECTS ON SNI

Project Schedule Milestones:



CARUS,
WAGO ARCHITECTS
OSNITA



Project Context



Project Goals: Site

- Additional Parking
- Improve Bus & Car Drop-Off Circulation
- Improve Service Vehicle Circulation
- Improve Site Drainage
- Improve Field Access
- Provide Outdoor Learning Opportunities











Existing Site Conditions



Project Goals: Building

- New Secure Vestibule/ Lobby
- Increase Administrative Space for Teachers & Staff
- New Gymnasium & Performance Platform
- Provide Accessible Path to Lower Playfield
- Dedicated Art, Music, and Spanish Classrooms
- Increase Conference/Meeting Spaces
- Increase Teacher Support & Break-out Spaces
- Increase Storage
- Update Finishes, Lighting, and Graphics
- Update HVAC and Electrical Systems
- Maintain Architectural Character of WME



Existing School Conditions





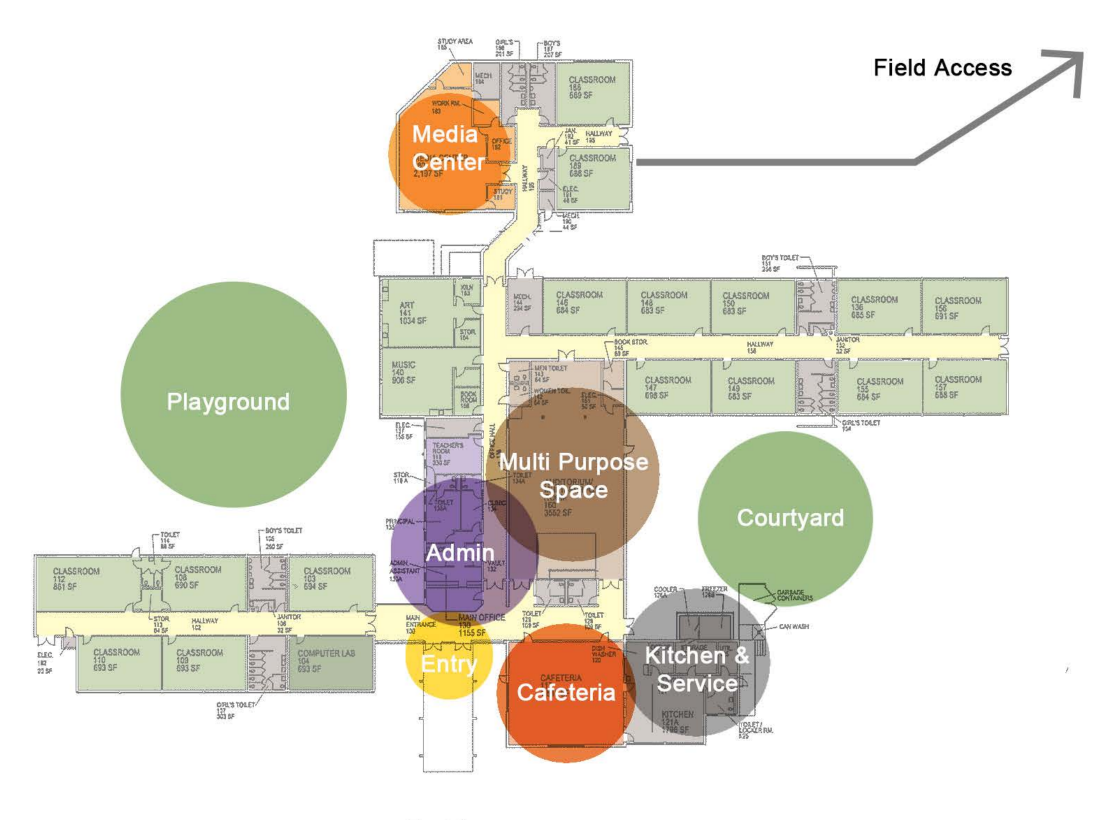




CARUS,
WAGO ARCHITECTS
OS SNI

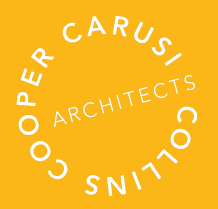


CARUS, W O ARCHITECTS O SNI



Parking

Existing Floor Plan

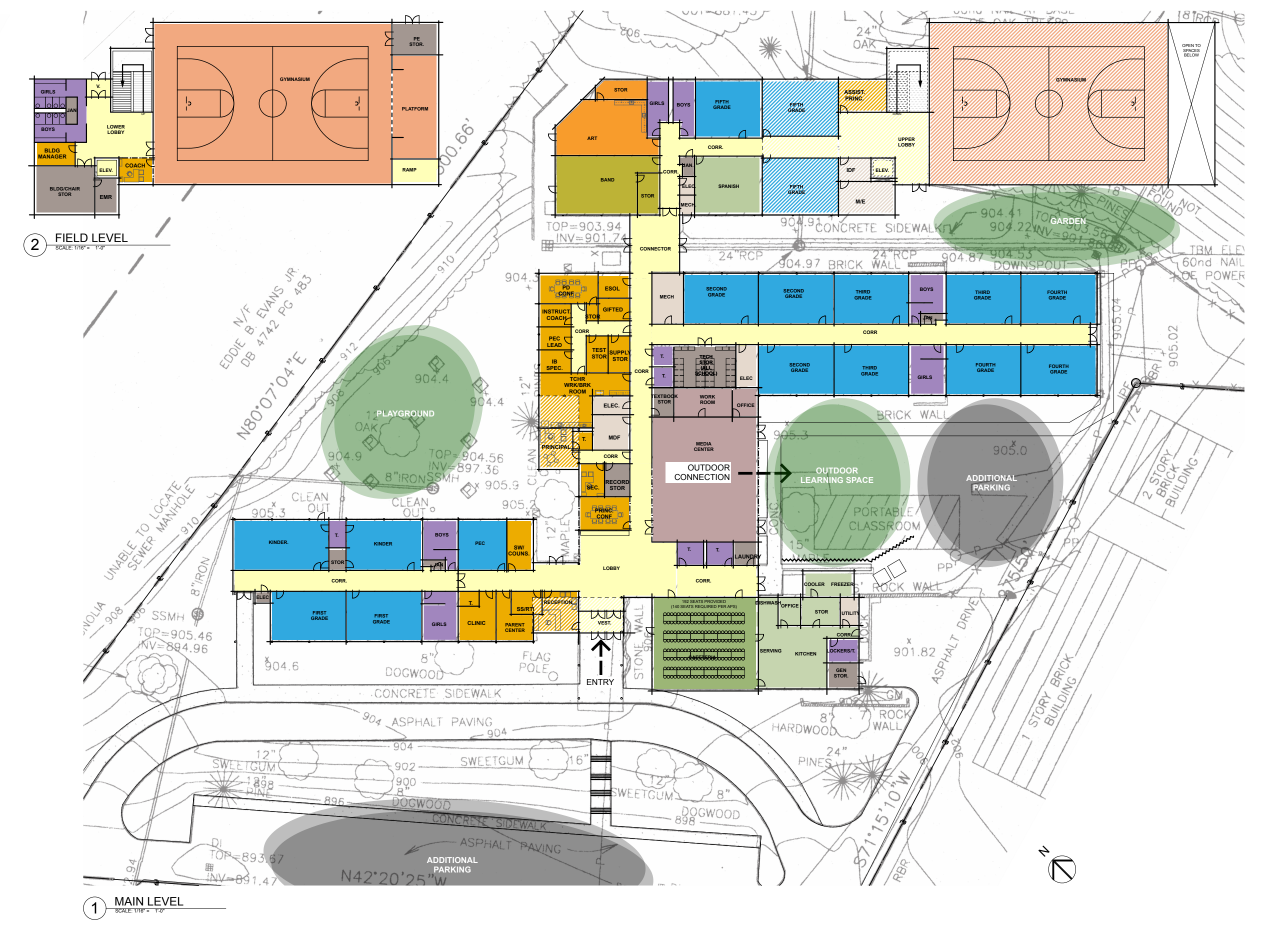




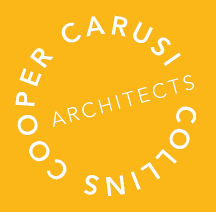
Parking

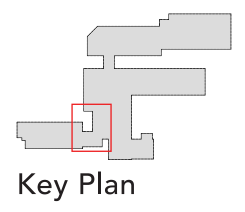
Design Diagram

CARUS,
W ARCHITECTS
O SNIT



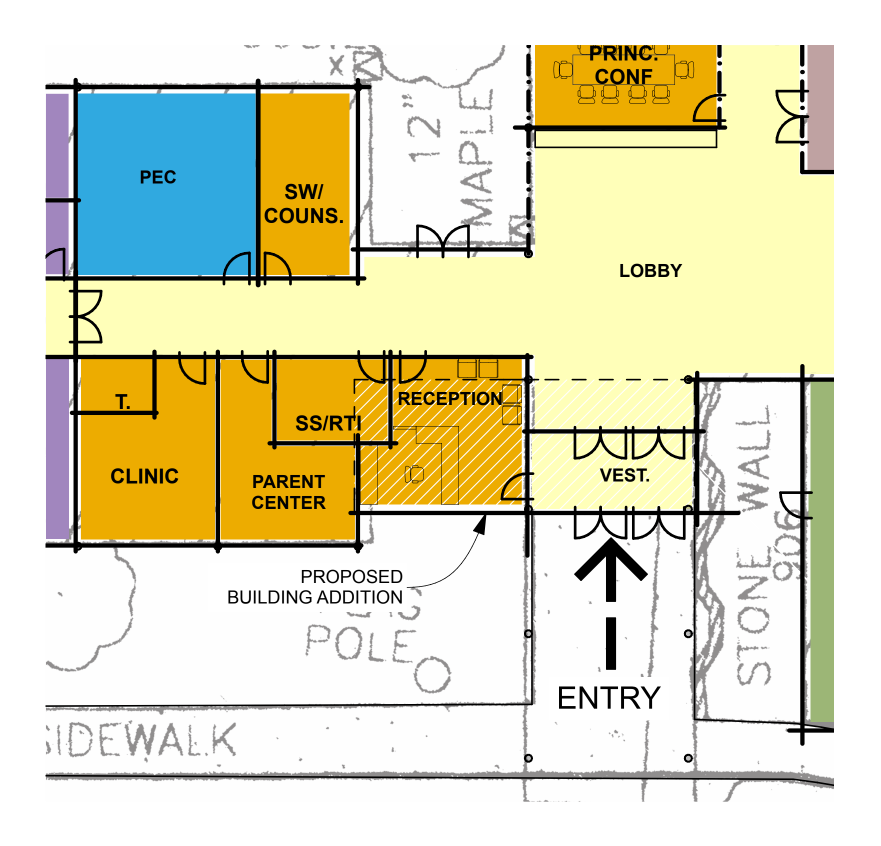
Plan Diagram





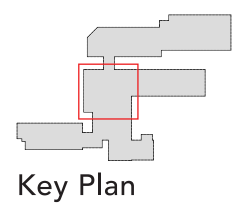
Design Features:

- New secure vestibule
- New Admin space centered around parent-school interaction
- New PEC classroom space
- Enlarged entry lobby with daylight
- New display area in Entry lobby



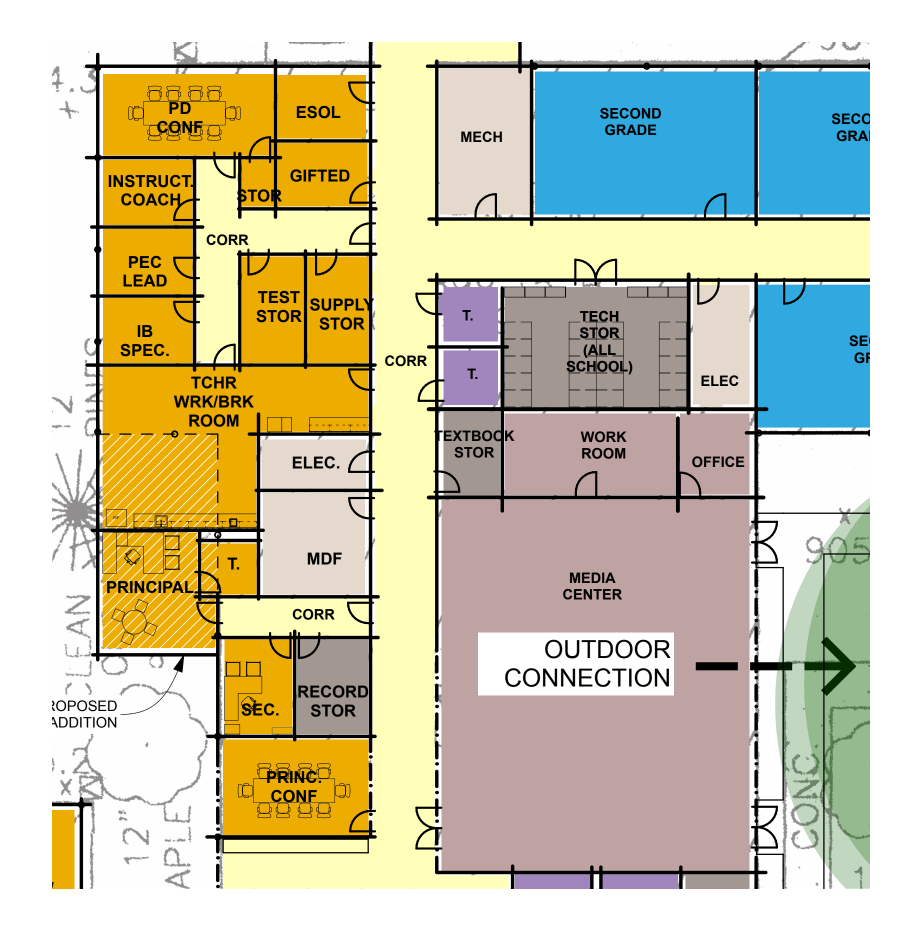
Plan Diagram: Entry & Parent "One Stop Shop"





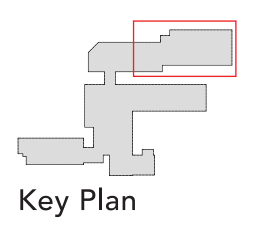
Design Features:

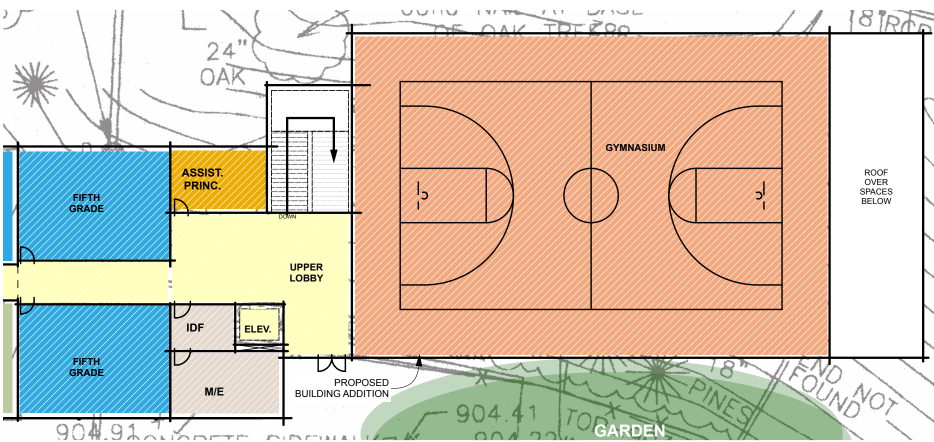
- New & enlarged Admin spaces
- New meeting spaces
- New Storage (including Technology storage)
- Centrally relocated and enlarged Media Center with courtyard views and access



Plan Diagram: Admin & Media Center



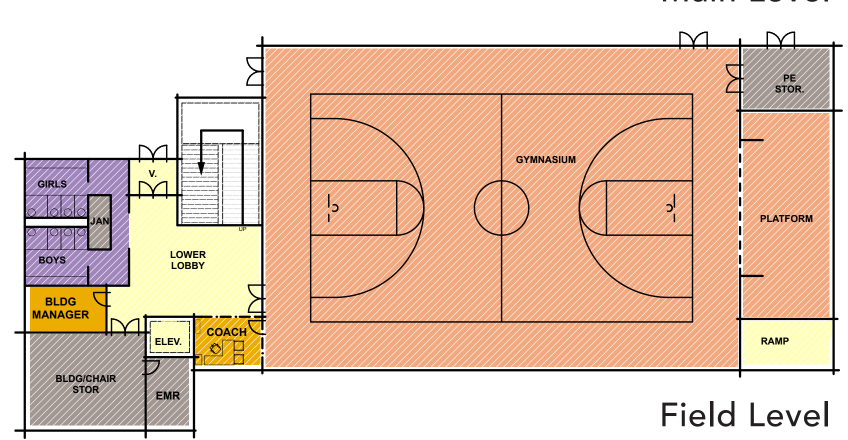




Main Level

Design Features:

- Field access thru building
- New Gymnasium
- New performance platform
- Views out to field
- Remote Admin presence
- New classrooms
- Additional Storage



Plan Diagram: Gymnasium, Platform & Associated Spaces