

Grades: 9-12 2010/11 Enrollment: 1948 Year Built: 1999 Modernization: (2024)Site Acreage: 40.0 # Portables: 4 **Existing Parking:** 636 **Proposed Parking:** 626 Parking Reduction: 10

CAPACITY

- 88 Teaching Stations
- -4 Teaching Stations (Commons)
- -1 Library Computer Lab
- +1 Innovation Lab
- =84 Teaching Stations

PROPOSED SCOPE



Reconfiguration

Modernization

New Site Work Demolition

Project 2

UTILIZATION LEGEND

Classroom Clusters Science

Business/Design/Engineering

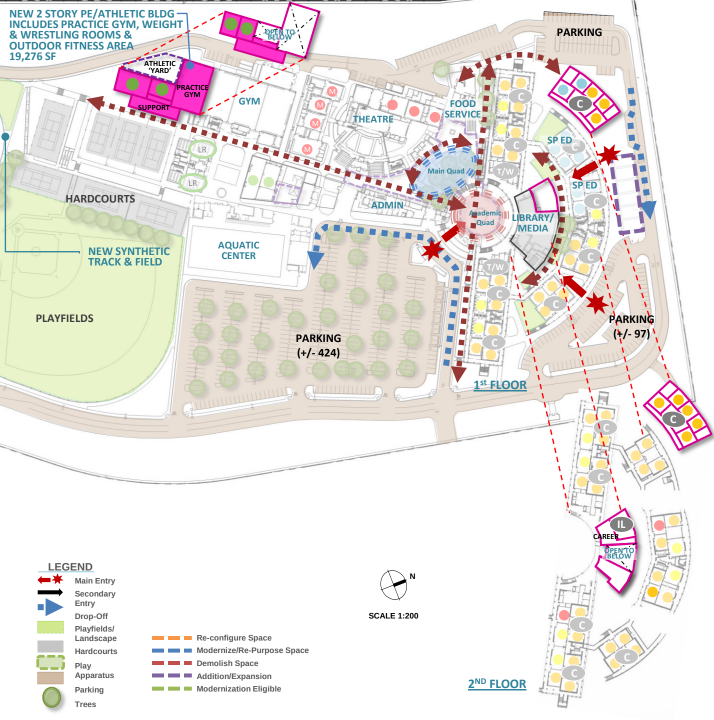
Special Ed (SDC/SH)

Physical Education Performing Arts/Multi Media

ASB/Library/Student Union

Portable (Color based on Program)





Grades: 9-12 2010/11 Enrollment: 1948 Year Built: 1999 Modernization: (2024)Site Acreage: 40.0 # Portables: 4 **Existing Parking:** 636 **Proposed Parking:** 626 Parking Reduction: 10

CAPACITY

84 Teaching Stations

PROPOSED SCOPE



Project 3

UTILIZATION LEGEND

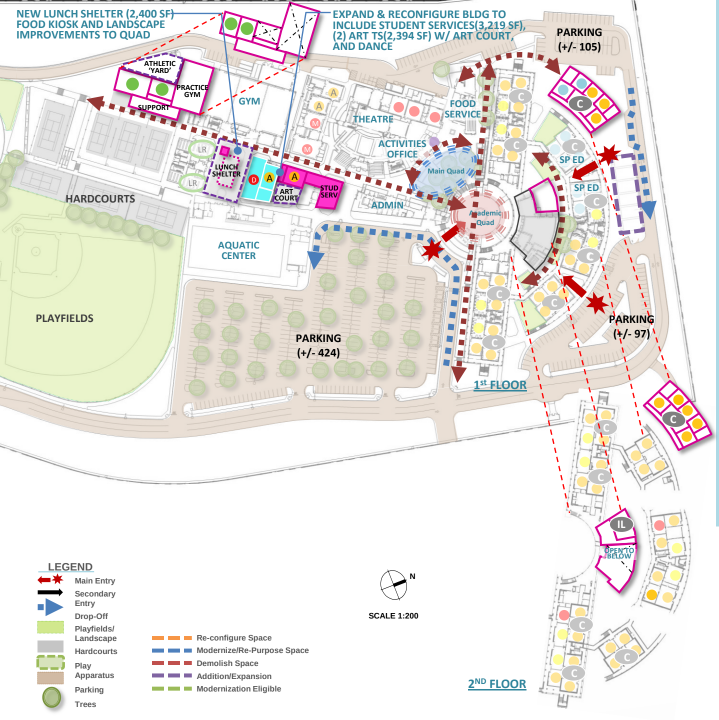


Business/Design/Engineering Special Ed (SDC/SH)

Physical Education

Performing Arts/Multi Media

ASB/Library/Student Union Portable (Color based on Program)



SCHOOL STATISTIC

Grades: 9-12 2010/11 Enrollment: 1948 Year Built: 1999 Modernization: (2024)Site Acreage: 40.0 # Portables: 4 **Existing Parking:** 636 **Proposed Parking:** 626 Parking Reduction: 10

CAPACITY

- 84 Teaching Stations
- -2 NS Teaching Stations
- +3 Teaching Stations
- =85 Teaching Stations

PROPOSED SCOPE



New Construction Reconfiguration

Modernization

Modernizatio

New Site Work

Demolition

Project 4

UTILIZATION LEGEND

Classroom Clusters
Science

Business/Design/Engineering

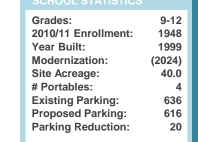
Special Ed (SDC/SH)

Physical Education

Performing Arts/Multi Media

ASB/Library/Student Union

Portable (Color based on Program)



CAPACITY

85 Teaching Stations



Modernization

New Site Work

Demolition

Project 5

UTILIZATION LEGEND

Classroom Clusters

Science

Business/Design/Engineering

Special Ed (SDC/SH)

Physical Education

Performing Arts/Multi Media

ASB/Library/Student Union

Portable (Color based on Program)

