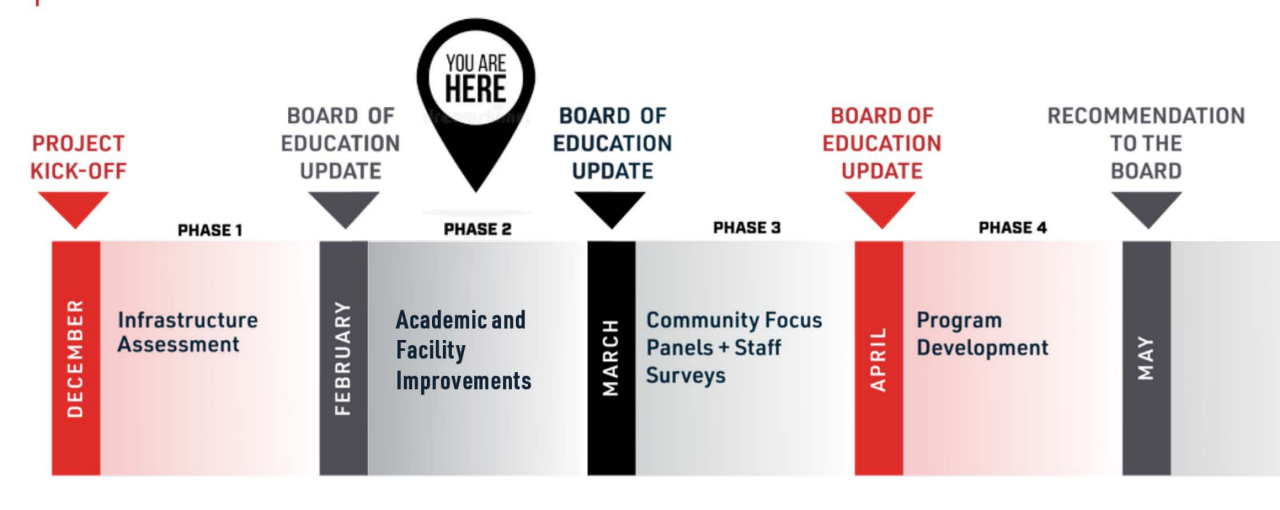
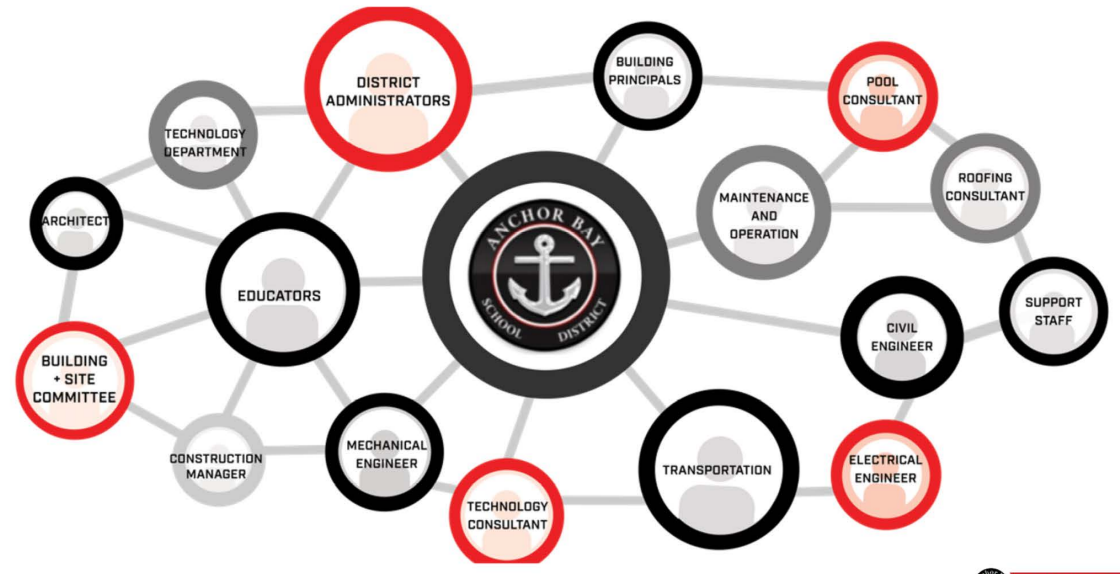


- Assessment Schedule
- Guiding Principals
- Career Pathways Initiative
- Media Center and Collaborative Environments
- Elementary School Configuration
- Facility Improvements
- Classroom Technology
- Cost Summary
- Next Steps

SCHEDULE



PARTICIPANTS



GUIDING PRINCIPLES



ENHANCE EDUCATIONAL PROGRAMMING



HEIGHTEN SAFETY +
SECURITY MEASURES



ADDRESS AGING FACILITIES



IMPROVE LIFE CYCLE COSTS



CORRECT GEOGRAPHICAL CONCERNS



INCREASE BUILDING EFFICIENCY



IONA d

- Establish Personalized and Connected Learning Environments
- Distributed Administration and Counseling
- Create Career Pathway Framework
- Maintain 9th Grade Wing and Honors Academy
- Locate all 16 CTE Programs at Anchor Bay High School
- Integrate Career Exploration Classes for all Students

Engineering, Manufacturing, Natural Science + Agriculture















Health + Human Services













Arts + Communications















Business + Technology





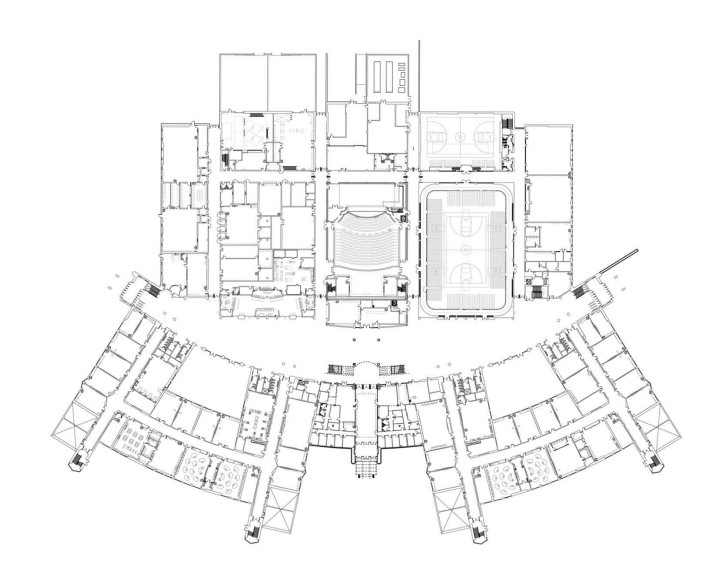




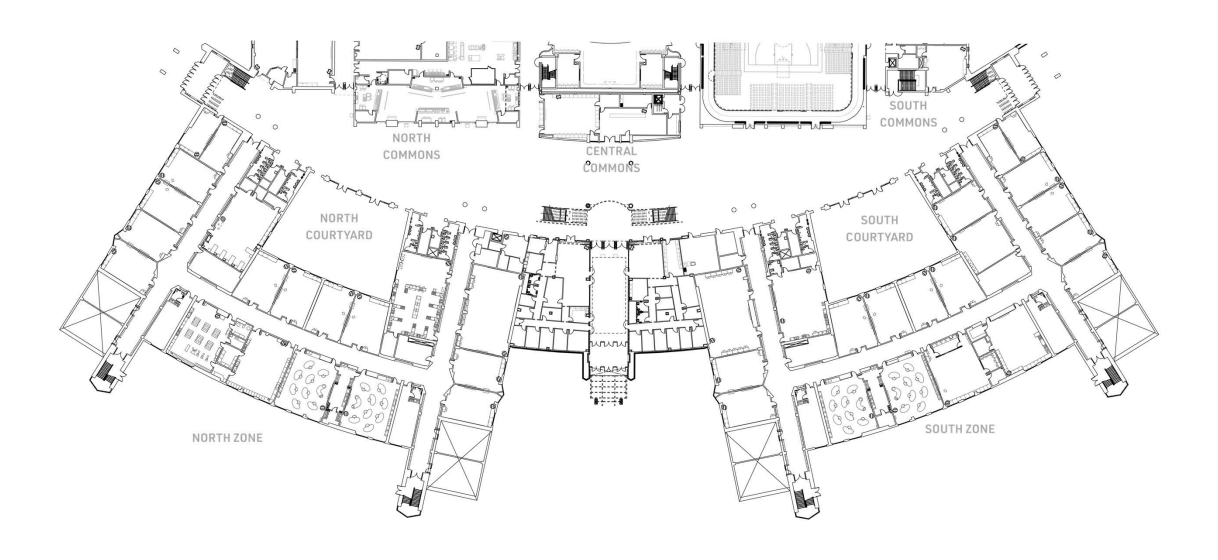




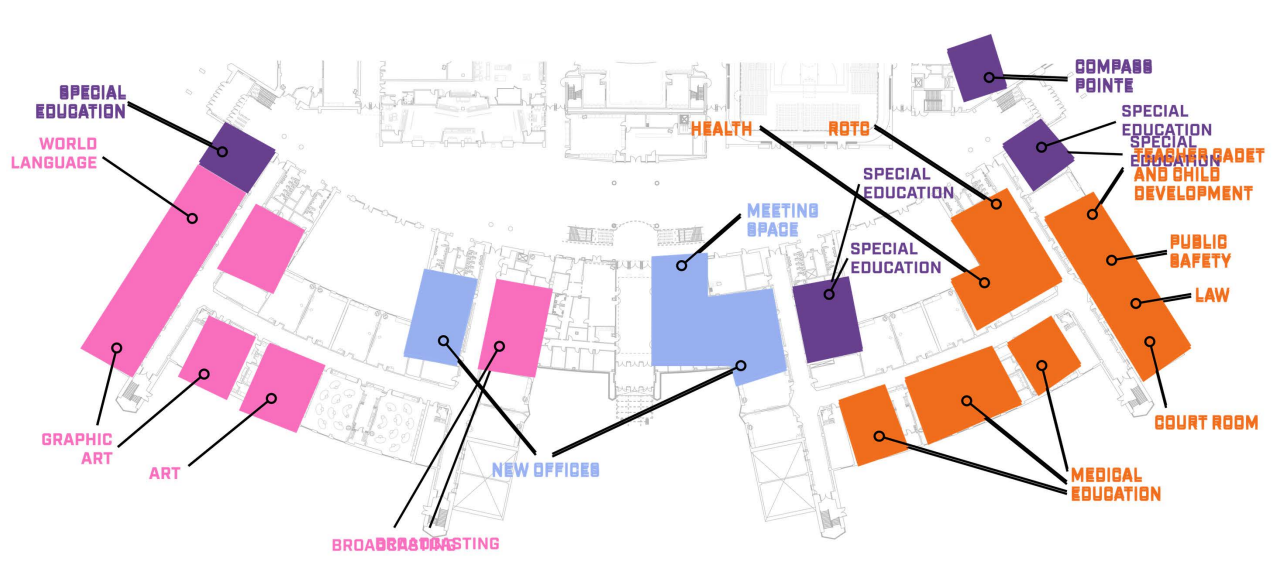




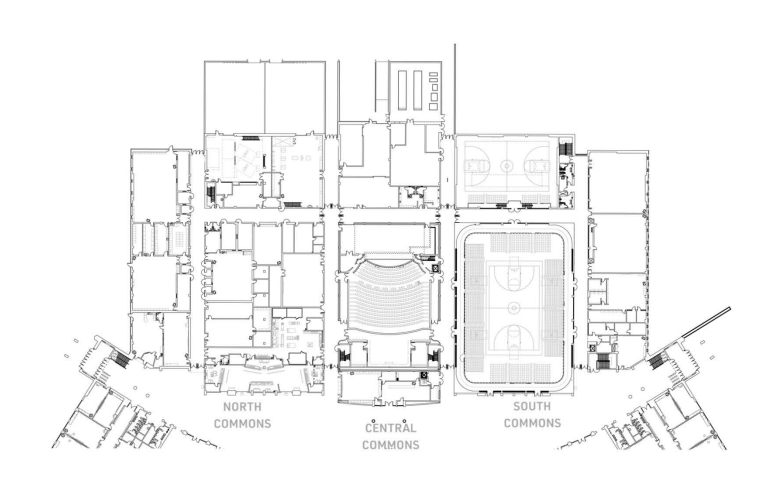
LOWER LEVEL



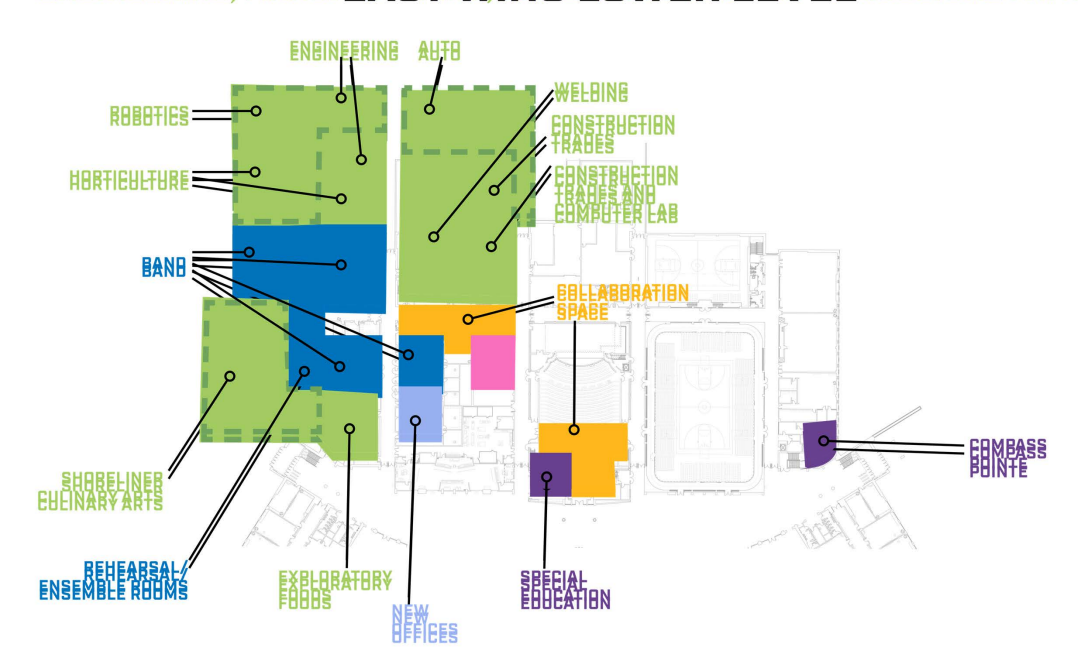
HEALTH AND INDIVIDUAL TO WE RULE TO WE REPORT OF PATHWAYS

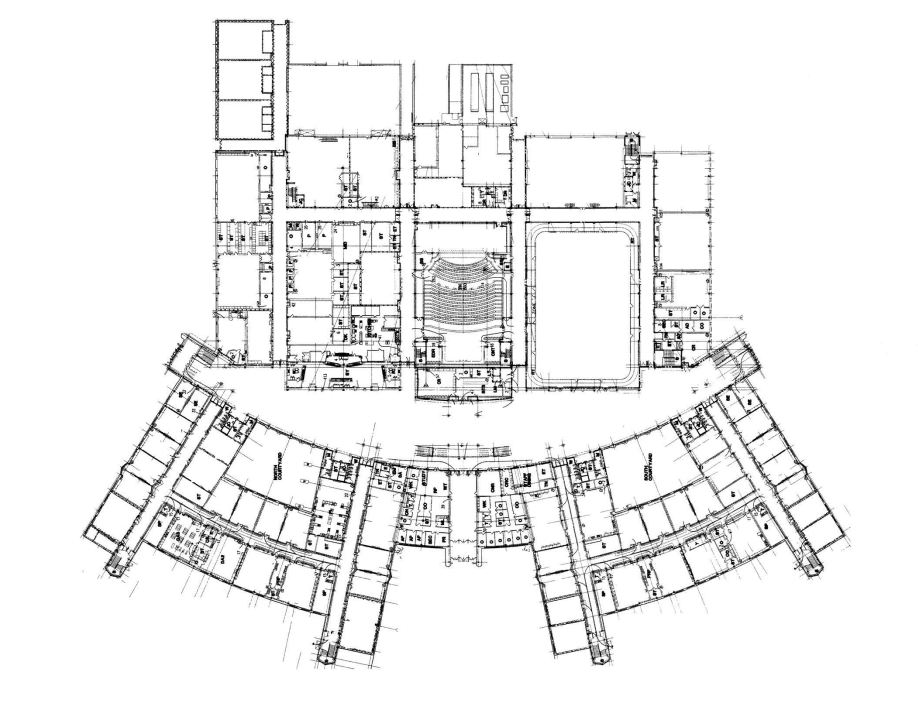


EAST WING LOWER LEVEL

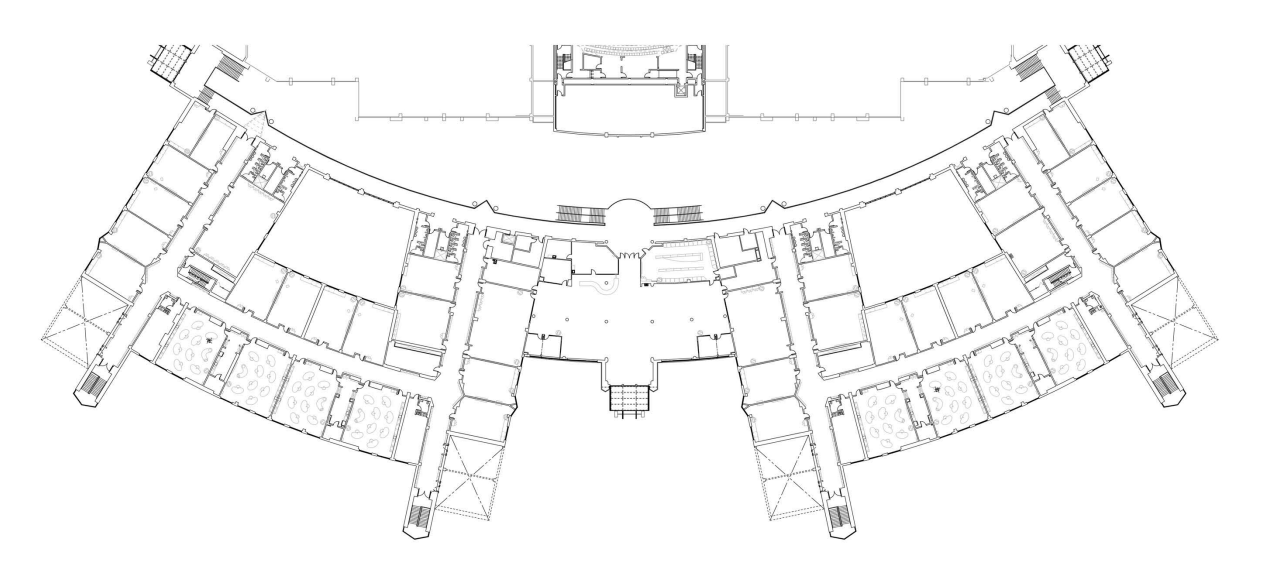


ENGINEERING, MANUFEASTOWING LOWERNLEY ELRICULTURE PATHWAYS

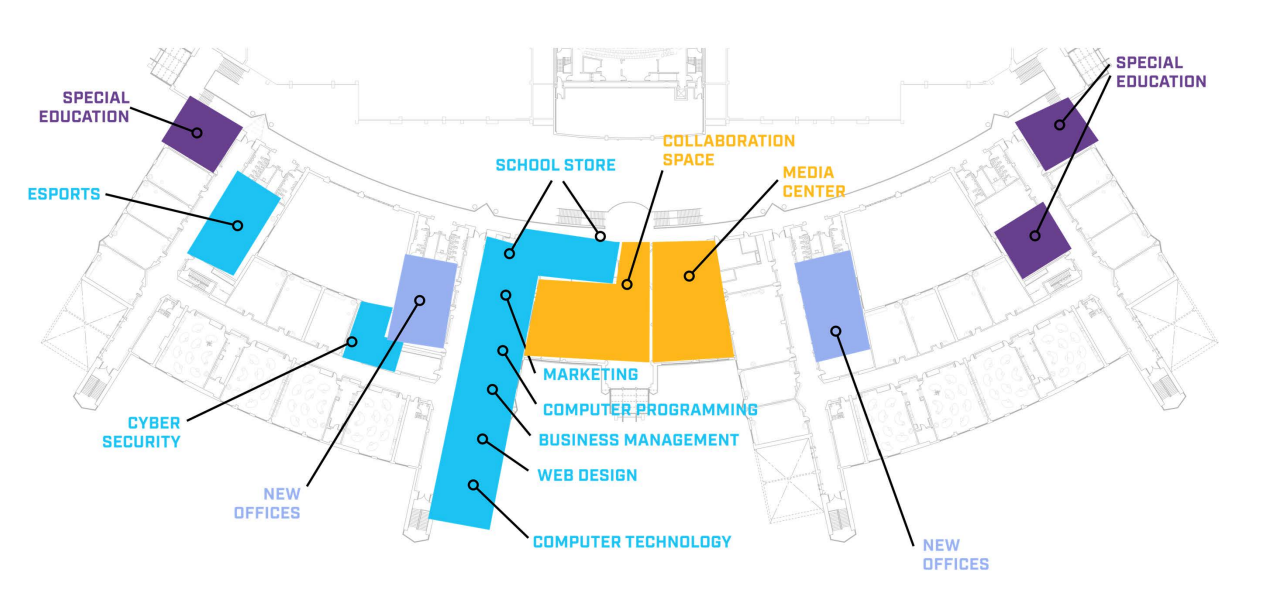




EAST WING UPPER LEVEL



BUSINESS, MARKETING SEEM OR ATHON SECRETARIES PATHWAYS





ATIONA

- Create Spaces for all Learners
- Enhance Design Process Curriculum
- Provide for Project-Based Learning
- Facilitate One Anchor Bay Culture
- Increase Educational Opportunities for our Students

PROGRAMMING HIGHLIGHTS

Four Year Plan

Apprenticeships

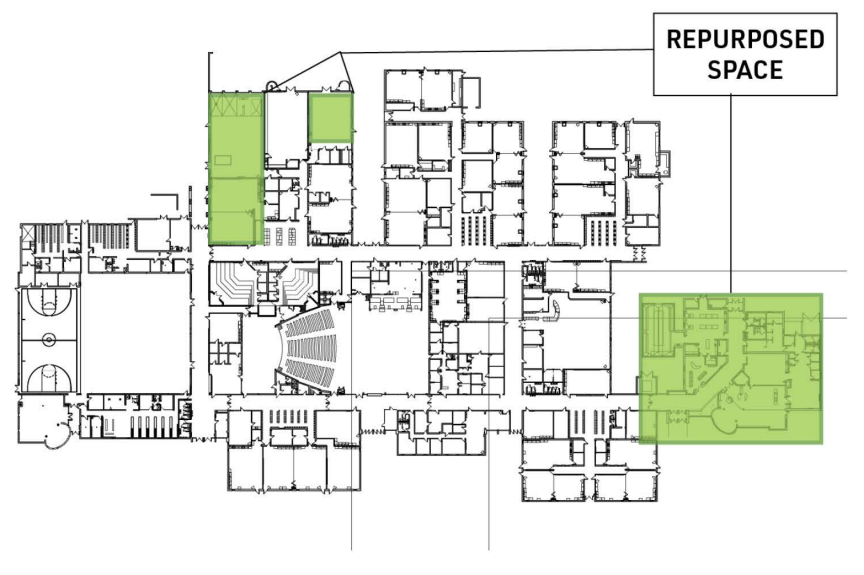
Partnerships

Job Shadow

Guest Speakers

Hands-On Learning

Industry Recongnized Credentials





Visible, Flexible, + Accessible

Learning Hub of the Building

Technology + Audio-Visual Services



FOUR TYPES OF LEARNING SPACES



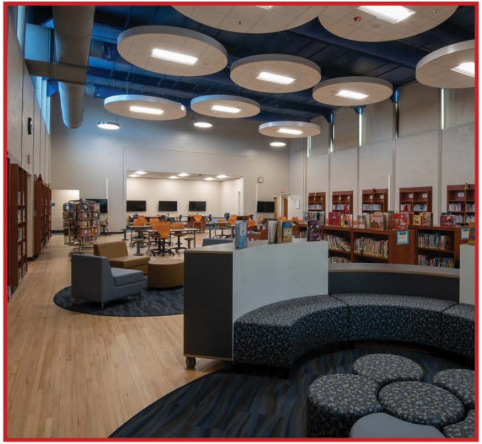






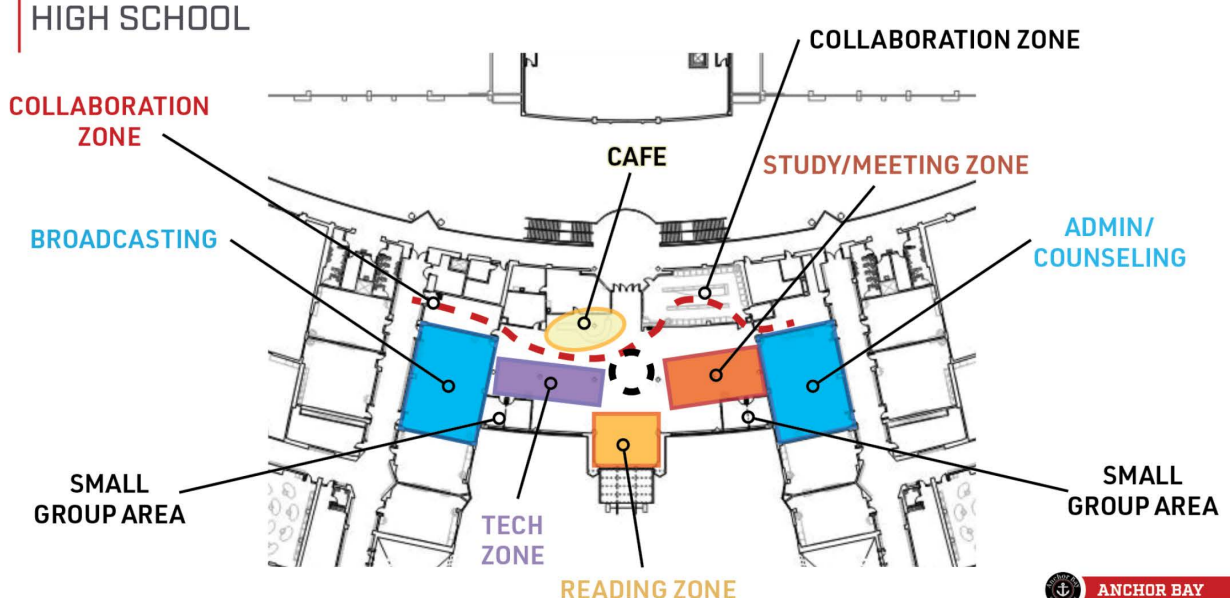
MEDIA CENTER INSPIRATION













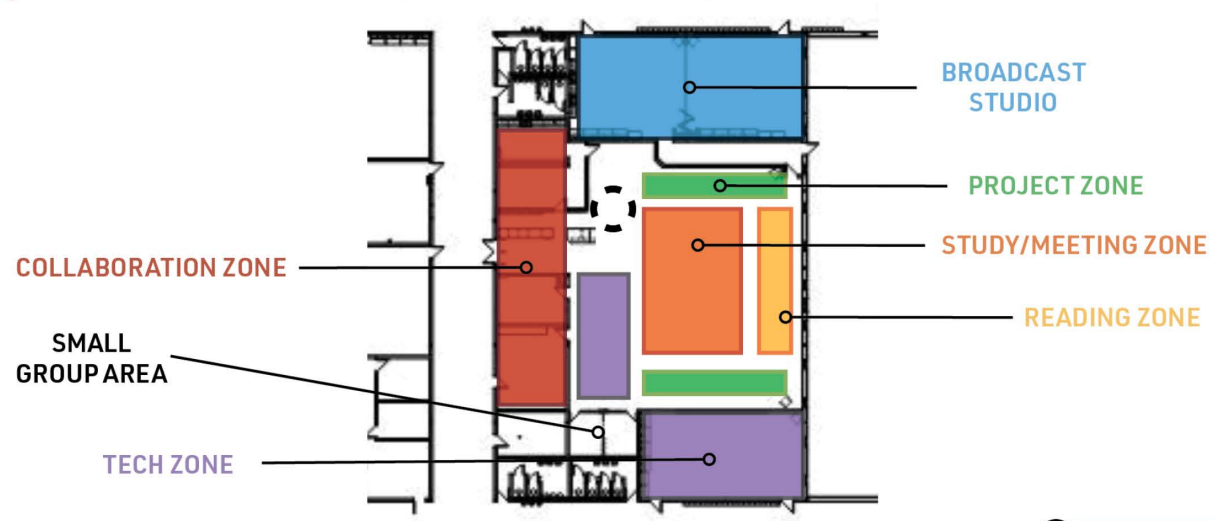
MIDDLE SCHOOL NORTH







MIDDLE SCHOOL SOUTH



- Accessible and Connected
- Play and Exploration
- Covered Areas









Standard Classroom Technology

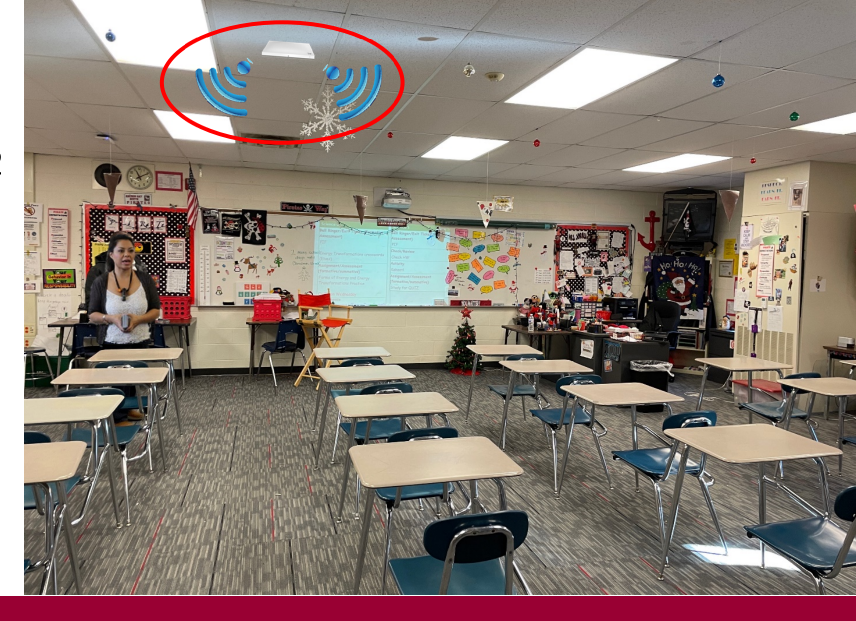




Anchor Bay South Middle School

Infrastructure

- Adding Wireless 2022
- Upgrade Network
- Data Center Equip.





Infrastructure

- Adding Wireless 2022
- Upgrade Network
- Data Center Equip.
- Replace PA System
- Unified Master Clock





Anchor Bay South Middle School

Infrastructure

- Adding Wireless 2022
- Upgrade Network
- Data Center Equip
- Replace PA System
- Unified Master Clock
- Phone System





Replace Equipment





Anchor Bay South Middle School

Replace Equipment

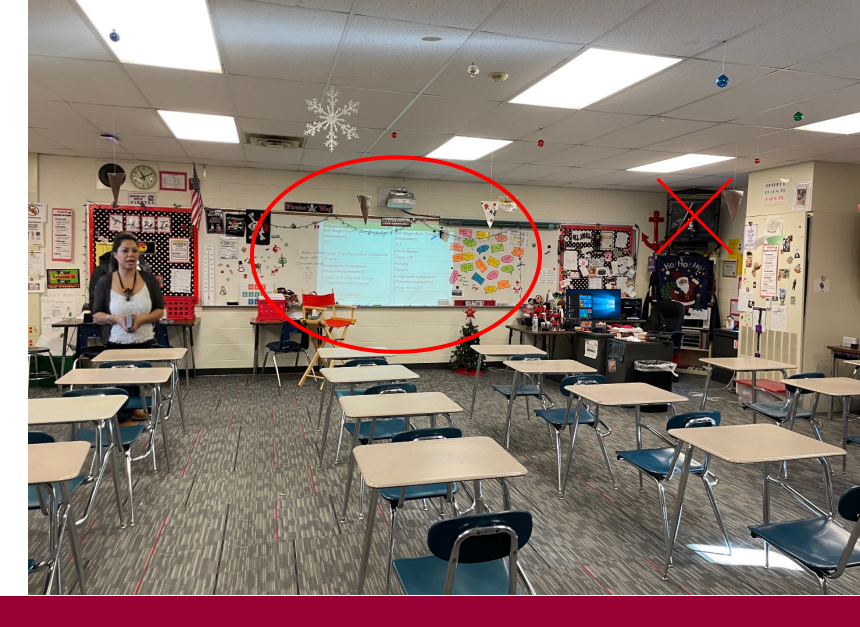
Teacher Computer





Replace Equipment

- Teacher Computer
- Interactive Display





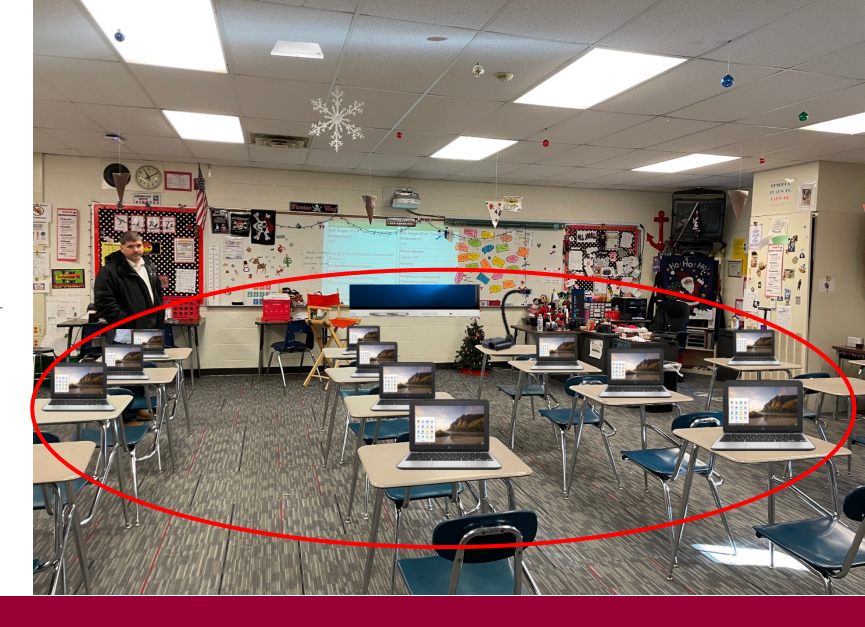
Replace Equipment

- Teacher Computer
- Interactive Display
- Document Camera



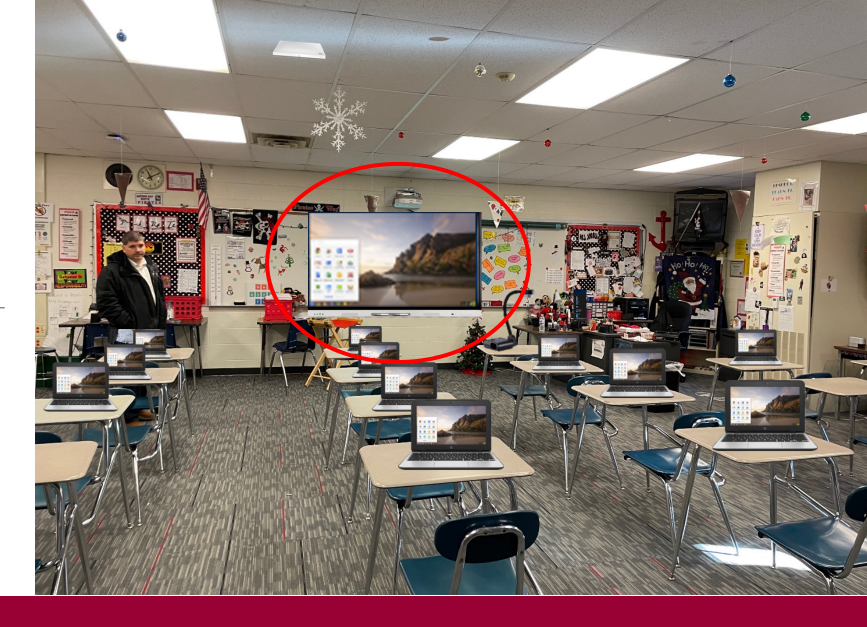


- Teacher Computer
- Interactive Display
- Document Camera
- Expand Student Access



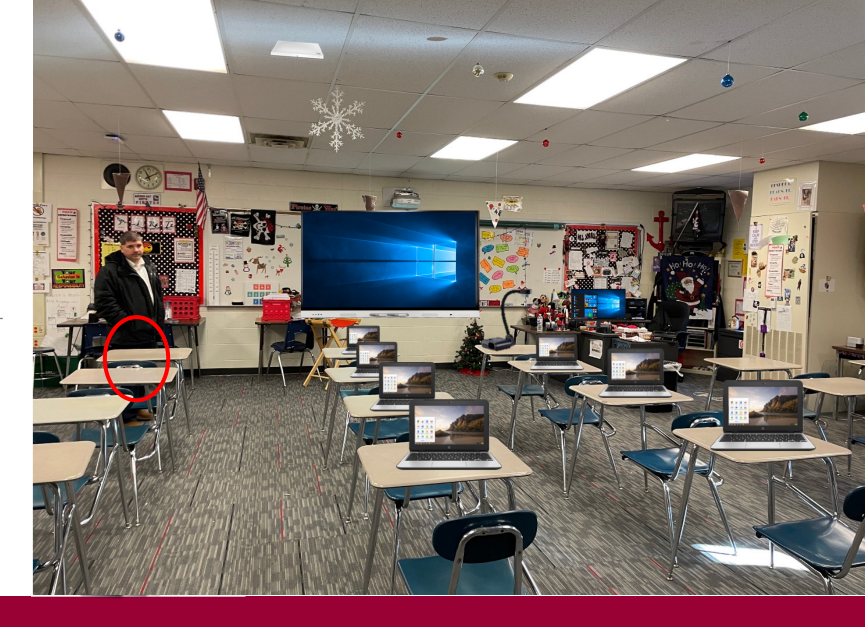


- Teacher Computer
- Interactive Display
- Document Camera
- Expand Student Access



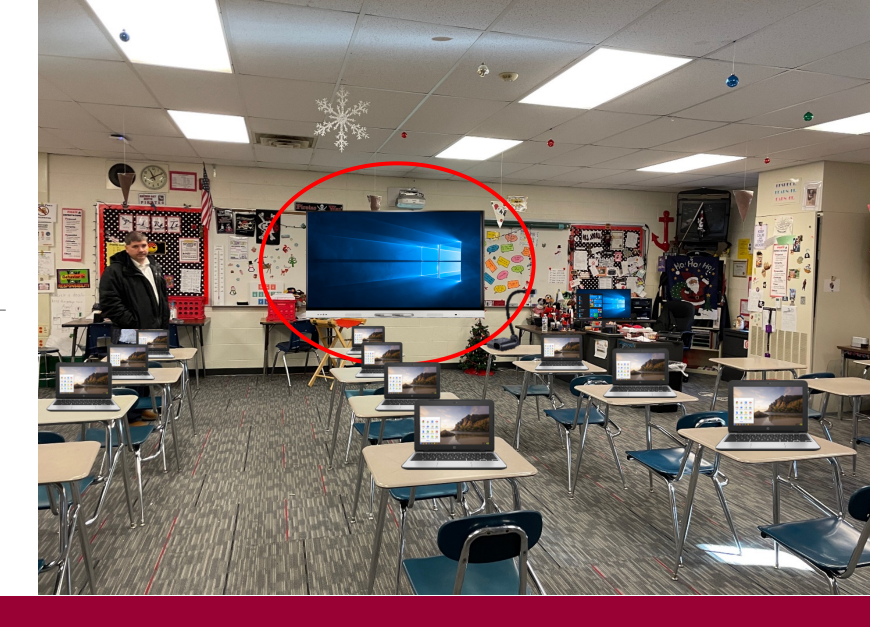


- Teacher Computer
- Interactive Display
- Document Camera
- Expand Student Access
- Sound Amplification





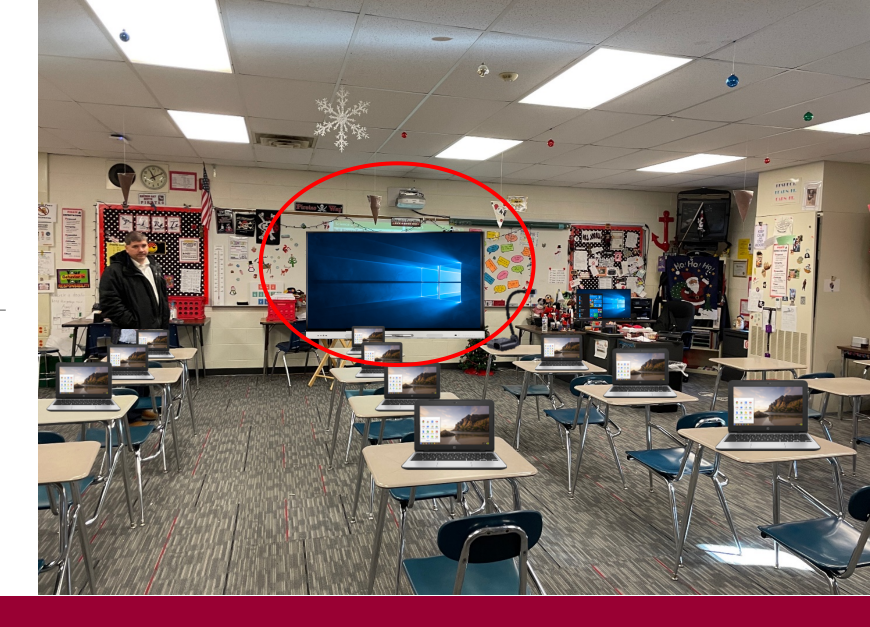
- Teacher Computer
- Interactive Display
- Document Camera
- Expand Student Access
- Sound Amplification
- Height-Adjustable Display





Anchor Bay South Middle School

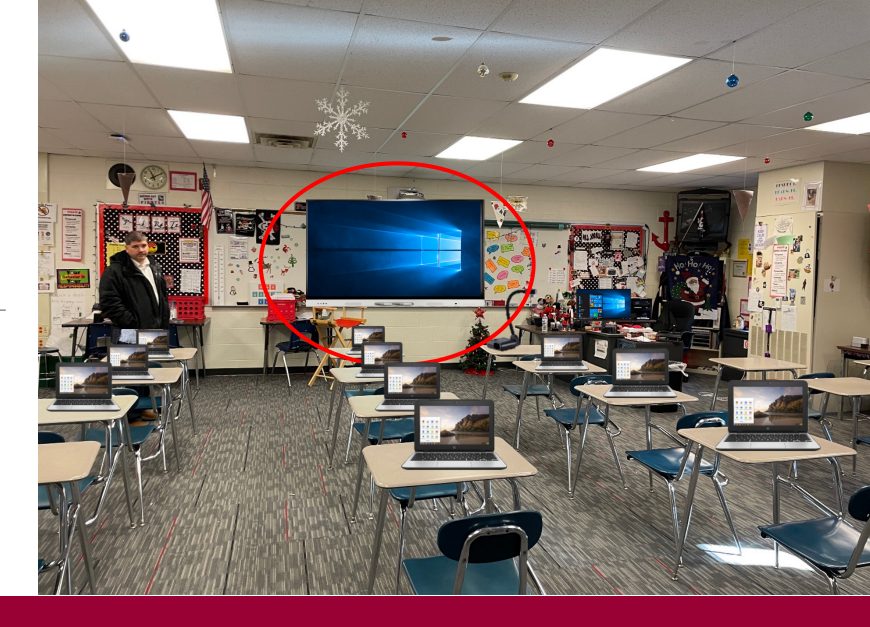
- Teacher Computer
- Interactive Display
- Document Camera
- Expand Student Access
- Sound Amplification
- Height-Adjustable Display





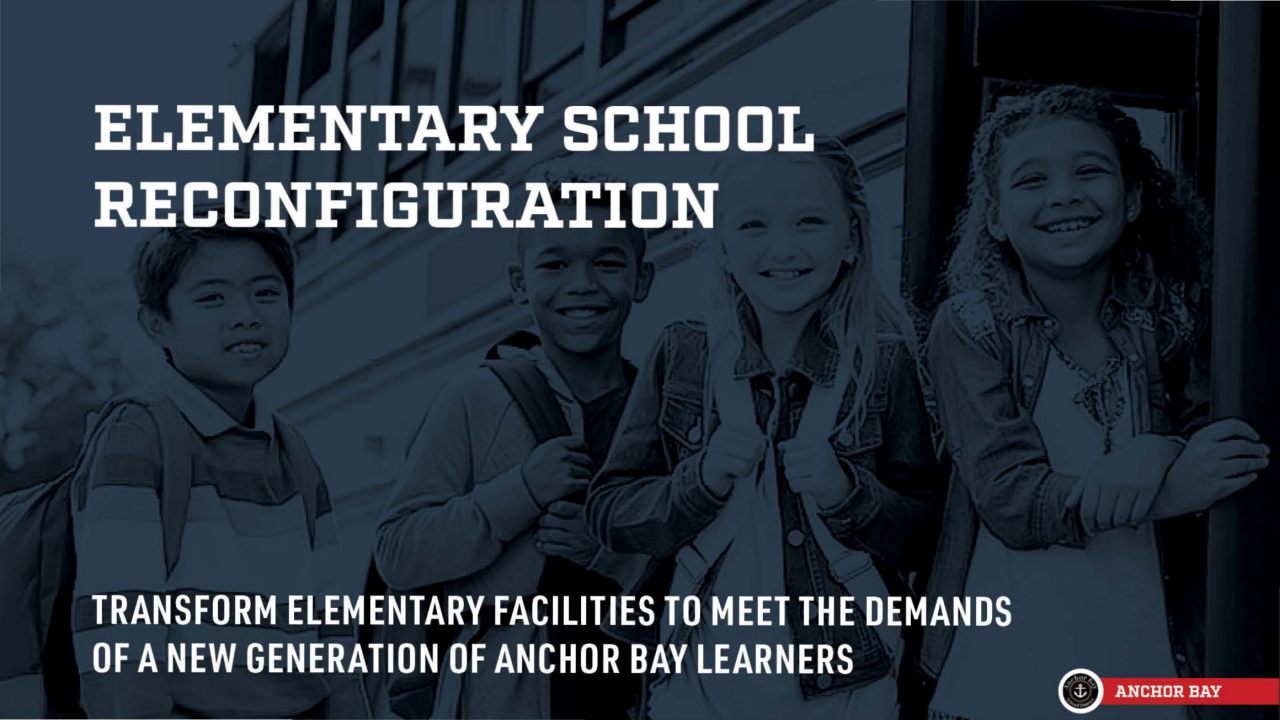
Anchor Bay South Middle School

- Teacher Computer
- Interactive Display
- Document Camera
- Expand Student Access
- Sound Amplification
- Height-Adjustable Display





Anchor Bay South Middle School



ANCHOR BAY CONSTRUCTION HISTORY

Three Generations of Anchor Bay Residents Better the Education of our Students



1950 LIGHTHOUSE

ASHLEY 1956

1960 NALDRETT

NORTH 1967

1972 LOTTIE

SUGARBUSH 1975

1977 SOUTH

AQUATIC CENTER, GREAT OAKS + MACONCE

1999

EARLY CHILDHOOD

1998

2001

HS + MACDONALD

2004

TRANSPORTATION

OUR GENERATION





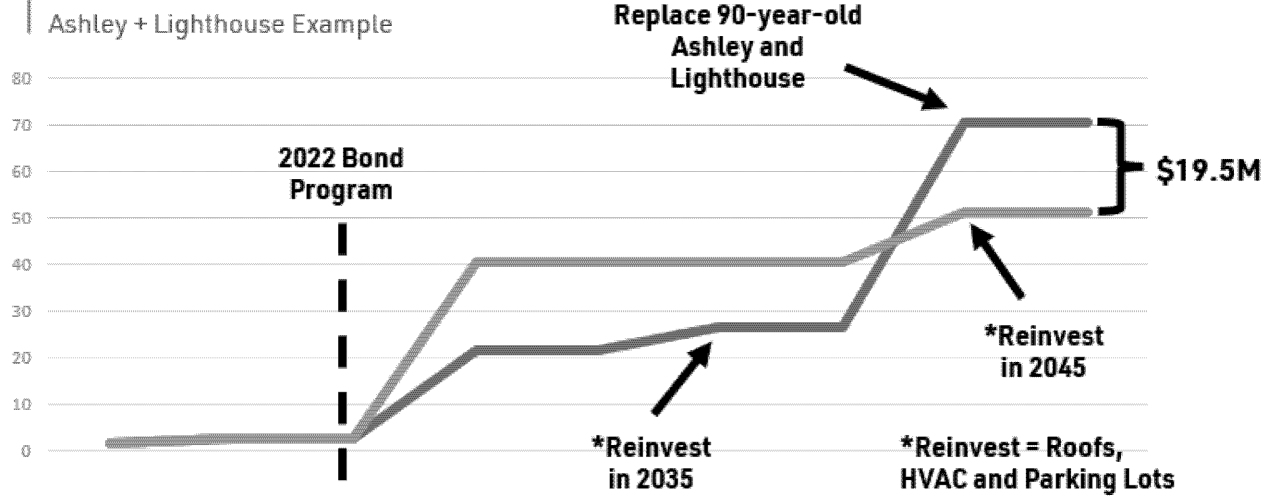
CROSSROADS

The Future of Our Elementary Schools

- Address Facility Needs by Updating Current Facilities; Remain in Current Footprint
- Update Facilities by Reconfiguring the Current Building Structure to Expand Educational Opportunities

2 PATHS, 1 CHOICE, A 20 YEAR IMPACT ON OUR ELEMENTARY SCHOOLS

EROSSROADS



— Maintain Ashley + Lighthouse — Build New Elementary

IONA

- Equitable Classroom Square Footage
- Enhance Student Support Resources
- Improve Student Offerings
- Provide Opportunity for Teacher Collaboration
- Highlight Teacher Strengths
- Provide ADA Compliant Toilet Rooms
- Maintain Small School Atmosphere

CURRENT CONFIGURATION

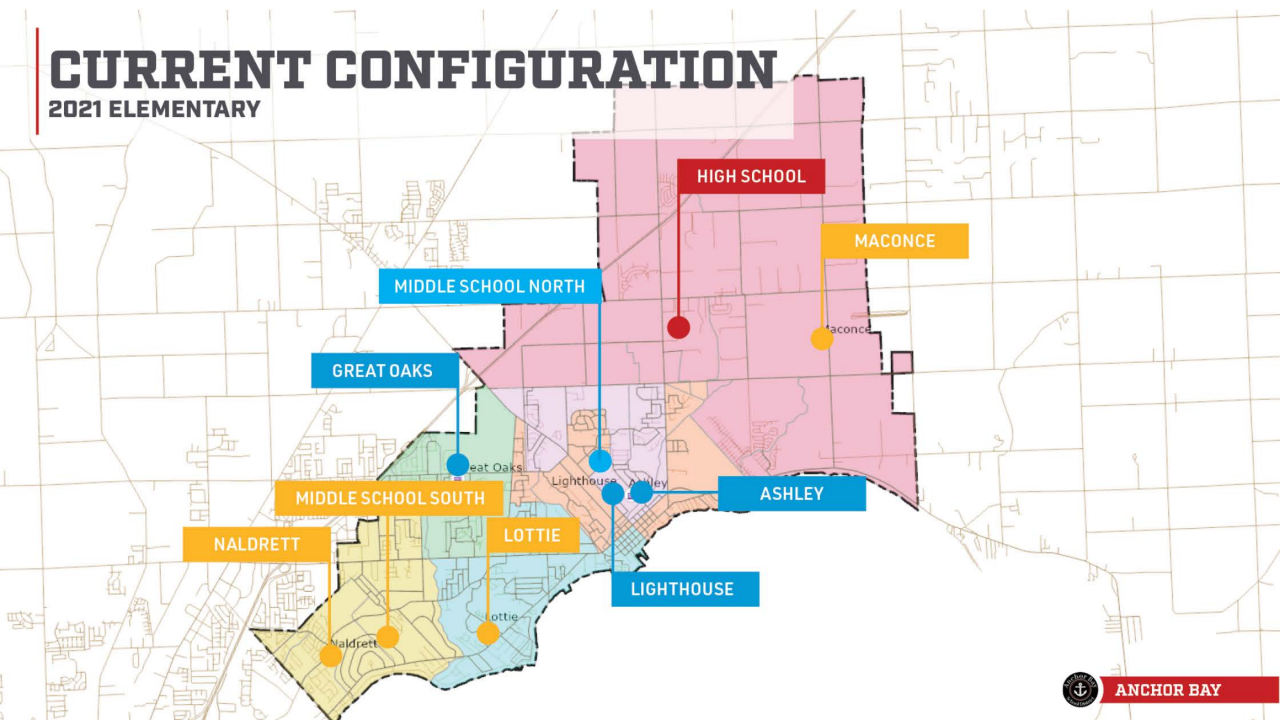


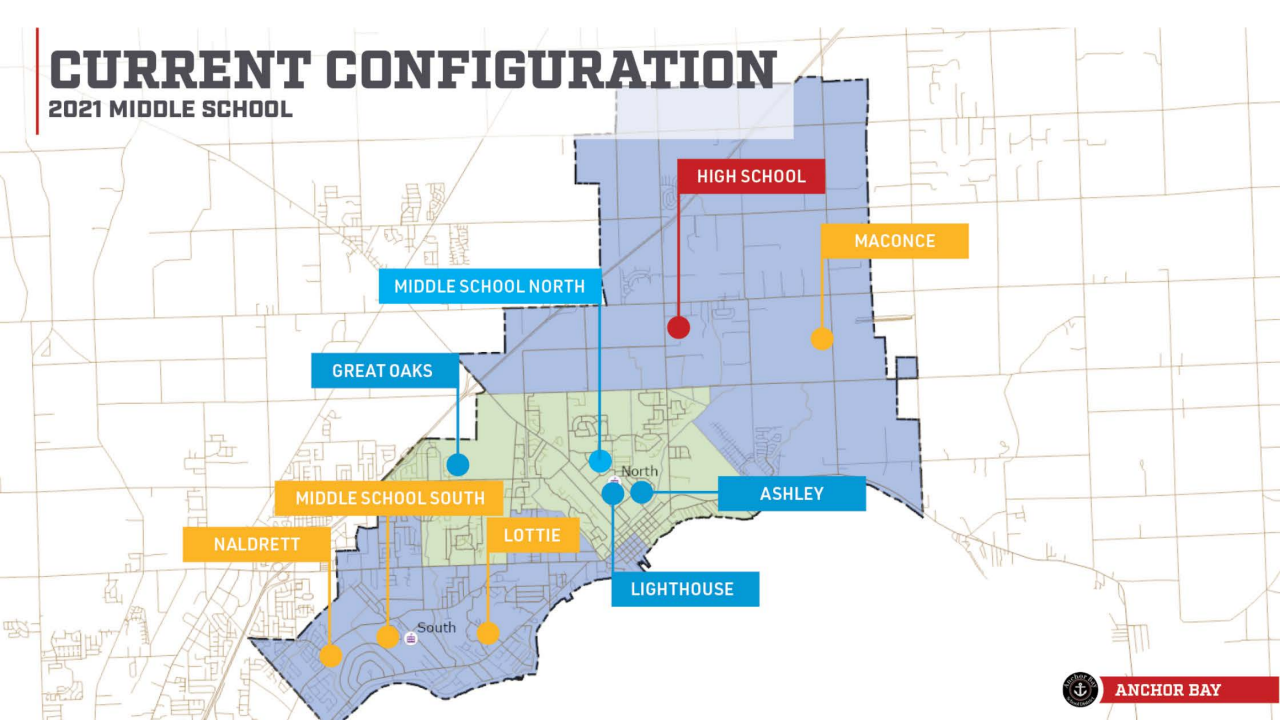












KEY CONCEPTS

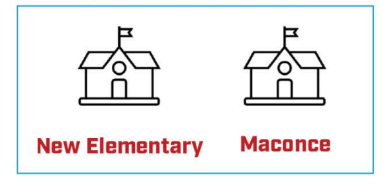
- Combine Ashley + Lighthouse at Ashley
- Combine Lottie + Naldrett at Naldrett
- Align Facilities Geographically



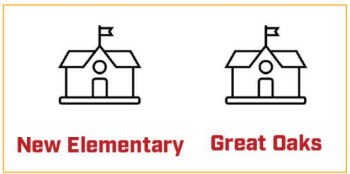
High School



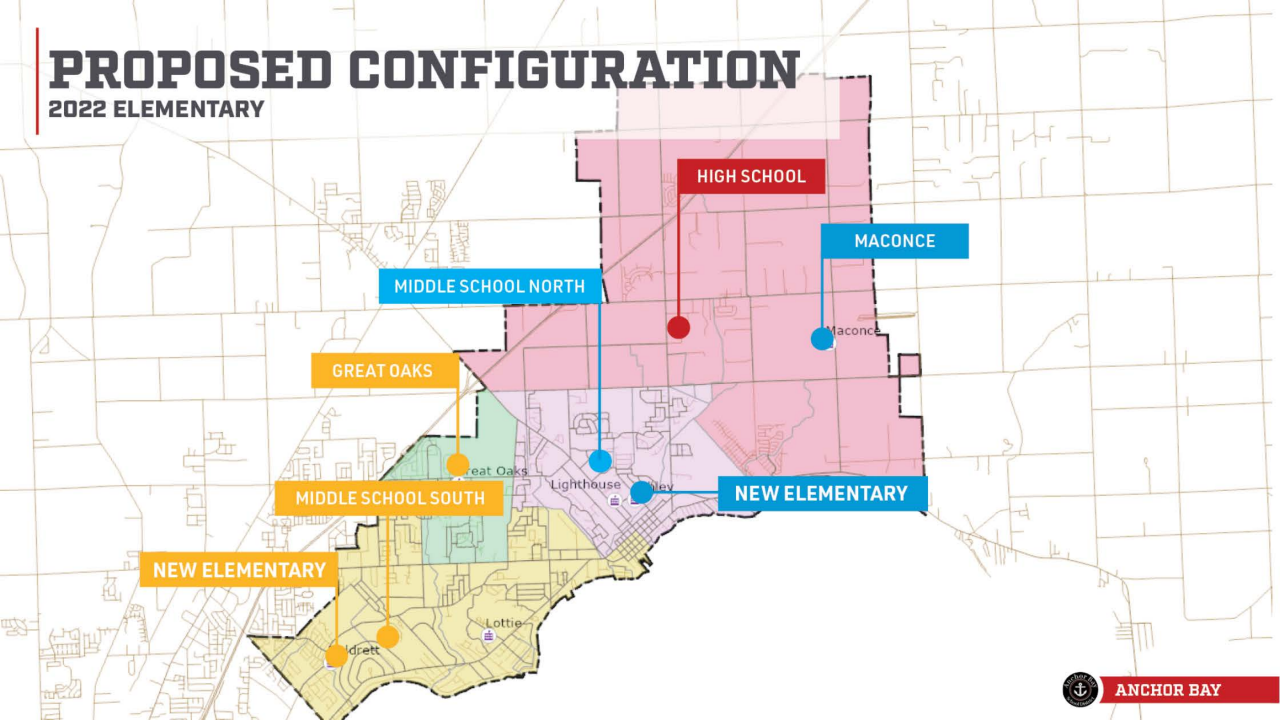
Middle School North

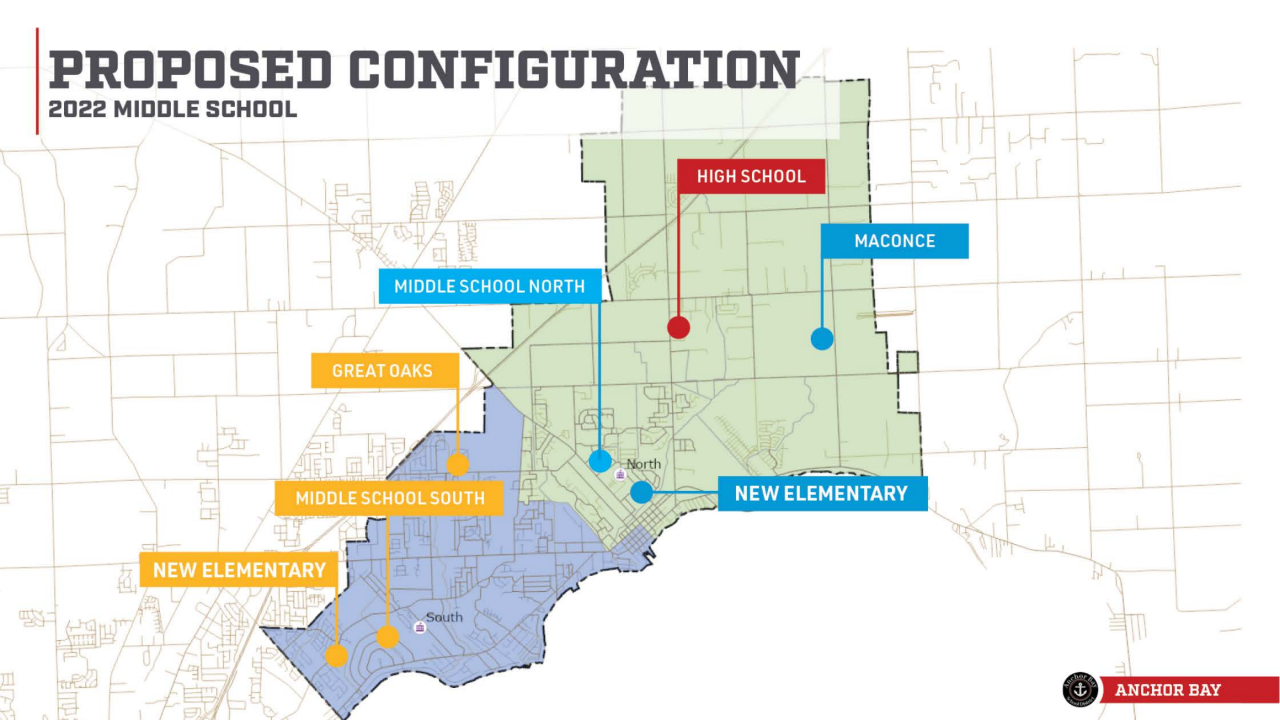








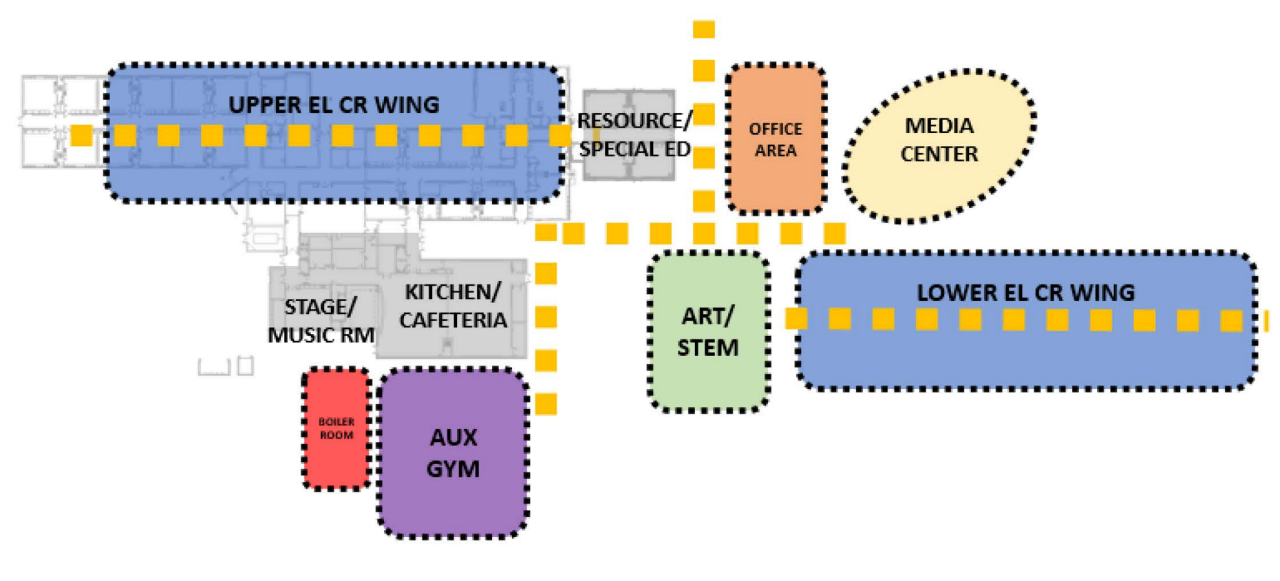




IONA

- New Early Childhood Center at Lighthouse
- Administration Remains at MacDonald
- Sugarbush Remains Re-Purposed
- Reevaluate/Re-Purpose Early Childhood Center

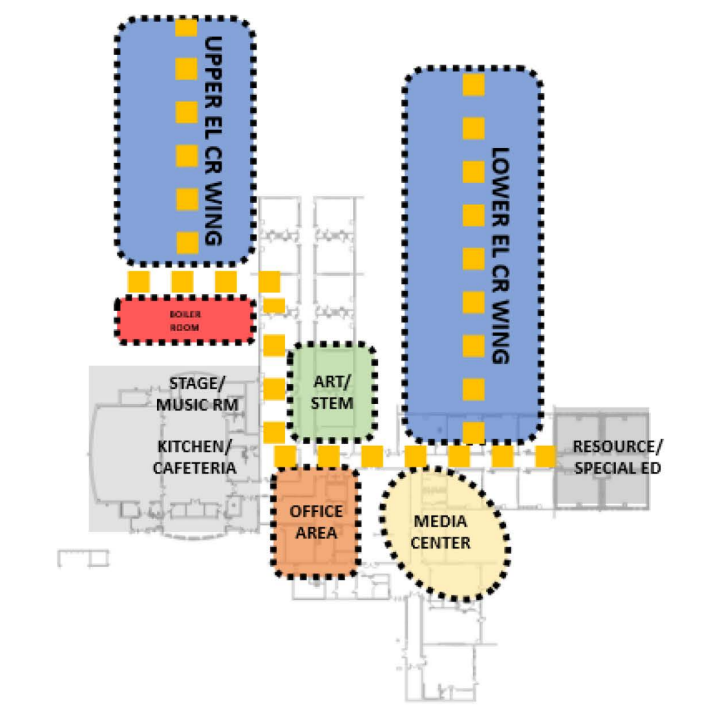
ASHLEY ELEMENTARY



Щ SIT ASHLEYPLAND



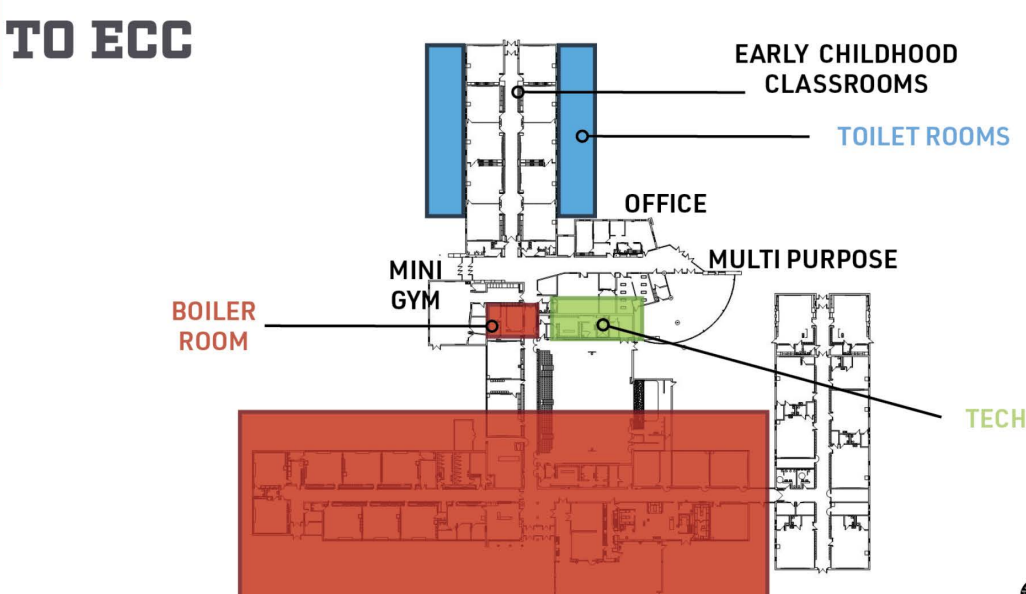
NALDRETT ELEMENTARY



NALDRETT SITE PILAN



CONVERT LIGHTHOUSE





- Reduce Average Age of Facility
 - -District's oldest facilities from 1955 and 1957 are replaced
 - -Average age of elementary increases from 1973 to 2013
- Reduce District Square Footage
 - -Reduces District square footage by over 90,000SF
- Efficiently Balances District Student Population
 - -Corrects facility use imbalance and creates equitable student distribution at middle school level

IONA

- Correct Geographical Concerns
 - Puts Anchor Bay families closer to their school and reduces transportation time
- Lower Operational Costs
 - Operational costs lowers by \$2 million annually
- Utlize Key Existing Investments
 - Over 83,000 square feet of past bond square footage saved. Over 20% of new facilities will reutilize existing square footage



FACILITY IMPROVEMENTS



PURCHASE BAND EQUIPMENT



INTERIOR AND EXTERIOR ATHLETIC IMPROVEMENTS



AUDITORIUM UPGRADES



INTERIOR AND EXTERIOR ARTS IMPROVEMENTS



SECURE ENTRY IMPROVEMENTS



TOILET ROOM UPGRADES



PLAYGROUND UPGRADES

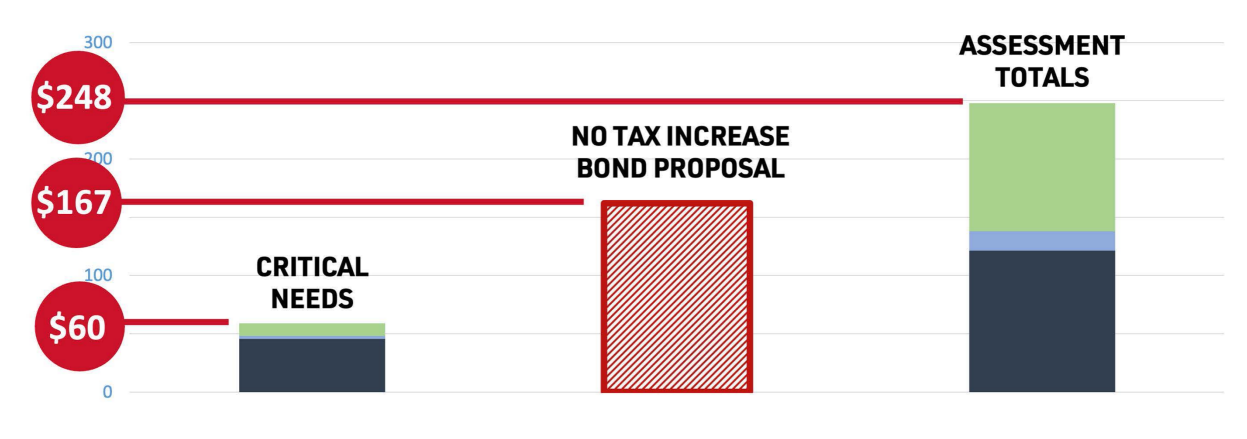


FURNITURE REPLACEMENT



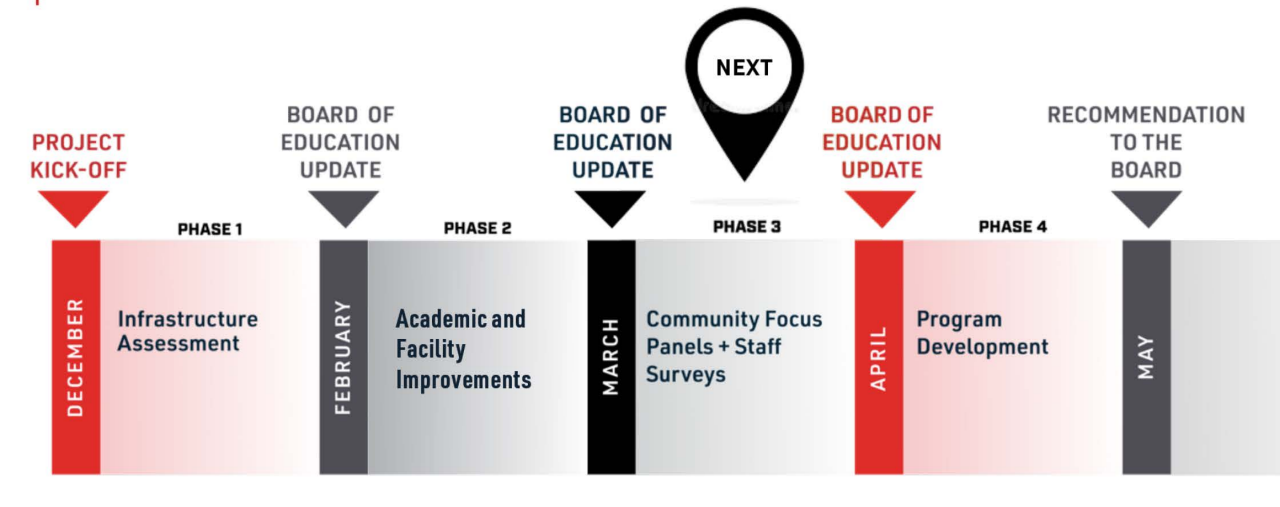


COST SUMMARY + PRIORITIZATION



- No Tax Increase Bond Proposal Academic Needs
- Facility Improvement
 Infrastructure

WHAT'S NEXT?



NEXT STEPS

FOCUS PANELS AND STAFF + COMMUNITY SURVEYS





GATHER FEEDBACK



ENGAGE STAKEHOLDERS



IDENTIFY OPTIONS



REFINE PROPOSAL

