

ACADEMIC + FACILITY

PHASE II IMPROVEMENTS

SMALL TOWN FEEL IN A BIG DISTRICT



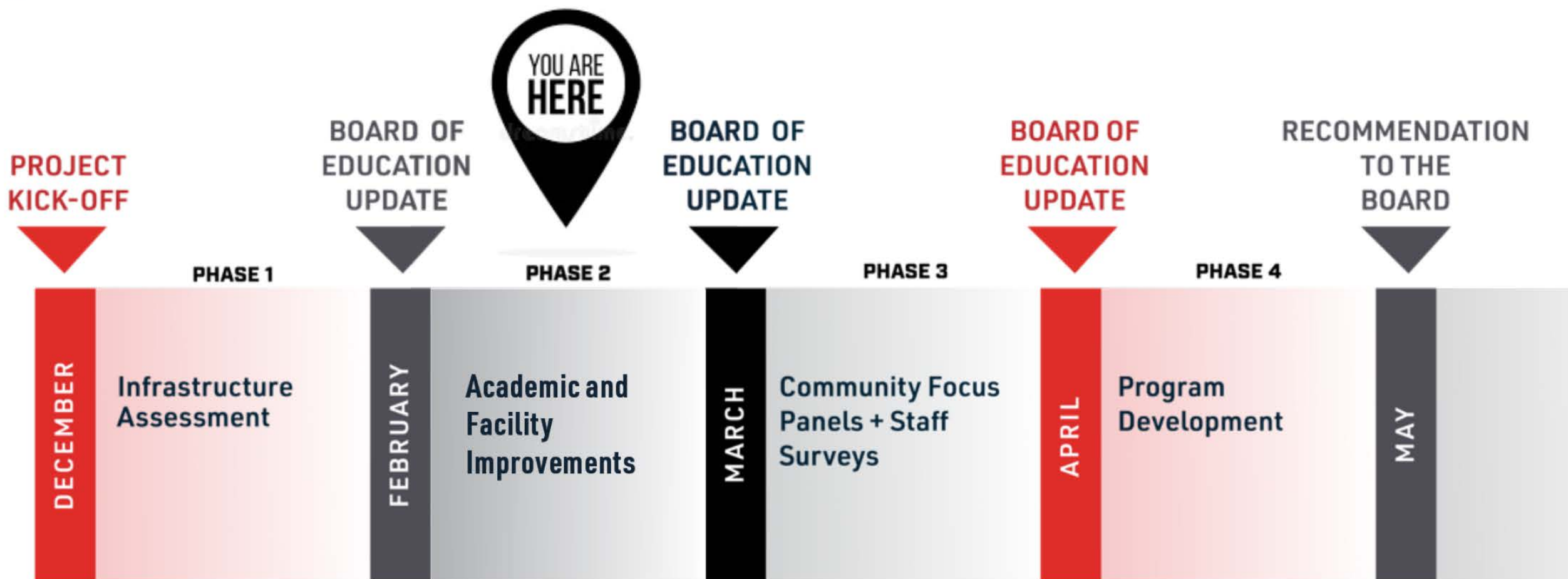
ANCHOR BAY

TOPICS

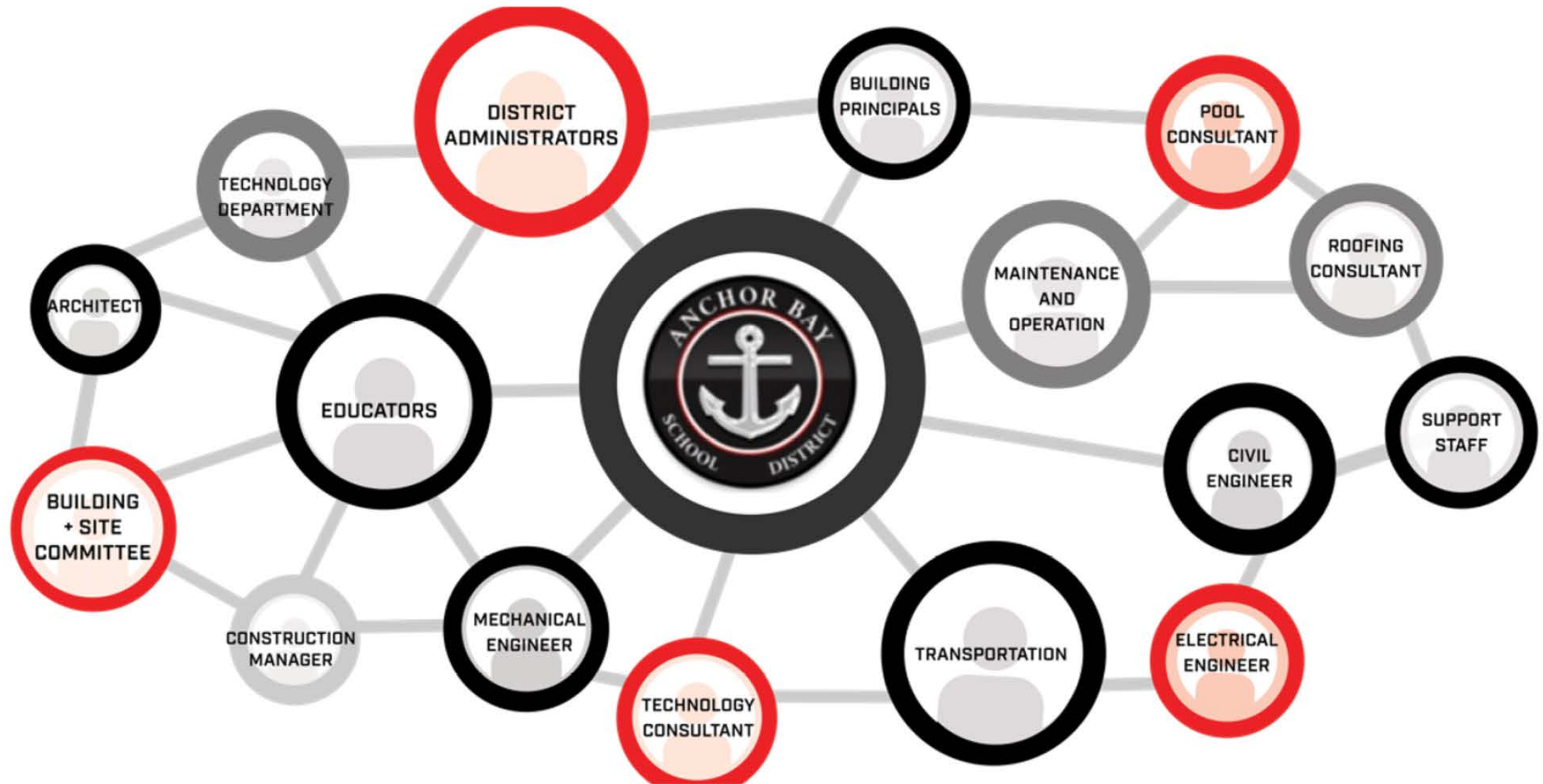
- ✓ **Assessment Schedule**
- ✓ **Guiding Principals**
- ✓ **Career Pathways Initiative**
- ✓ **Media Center and Collaborative Environments**
- ✓ **Elementary School Configuration**
- ✓ **Facility Improvements**
- ✓ **Classroom Technology**
- ✓ **Cost Summary**
- ✓ **Next Steps**



SCHEDULE



PARTICIPANTS



GUIDING PRINCIPLES



**ENHANCE EDUCATIONAL
PROGRAMMING**



**HEIGHTEN SAFETY +
SECURITY MEASURES**



**ADDRESS AGING
FACILITIES**



**IMPROVE LIFE CYCLE
COSTS**



**CORRECT GEOGRAPHICAL
CONCERNS**



**INCREASE BUILDING
EFFICIENCY**



CAREER PATHWAYS

**DEVELOP MEANINGFUL CONNECTIONS BETWEEN CLASSROOM
EXPERIENCE AND FUTURE EDUCATIONAL + CAREER GOALS**



ANCHOR BAY

EDUCATIONAL GOALS

- ✓ **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**



CAREER PATHWAYS

Engineering, Manufacturing, Natural Science + Agriculture



ANCHOR BAY

CAREER PATHWAYS

Health + Human Services



CAREER PATHWAYS

Arts + Communications

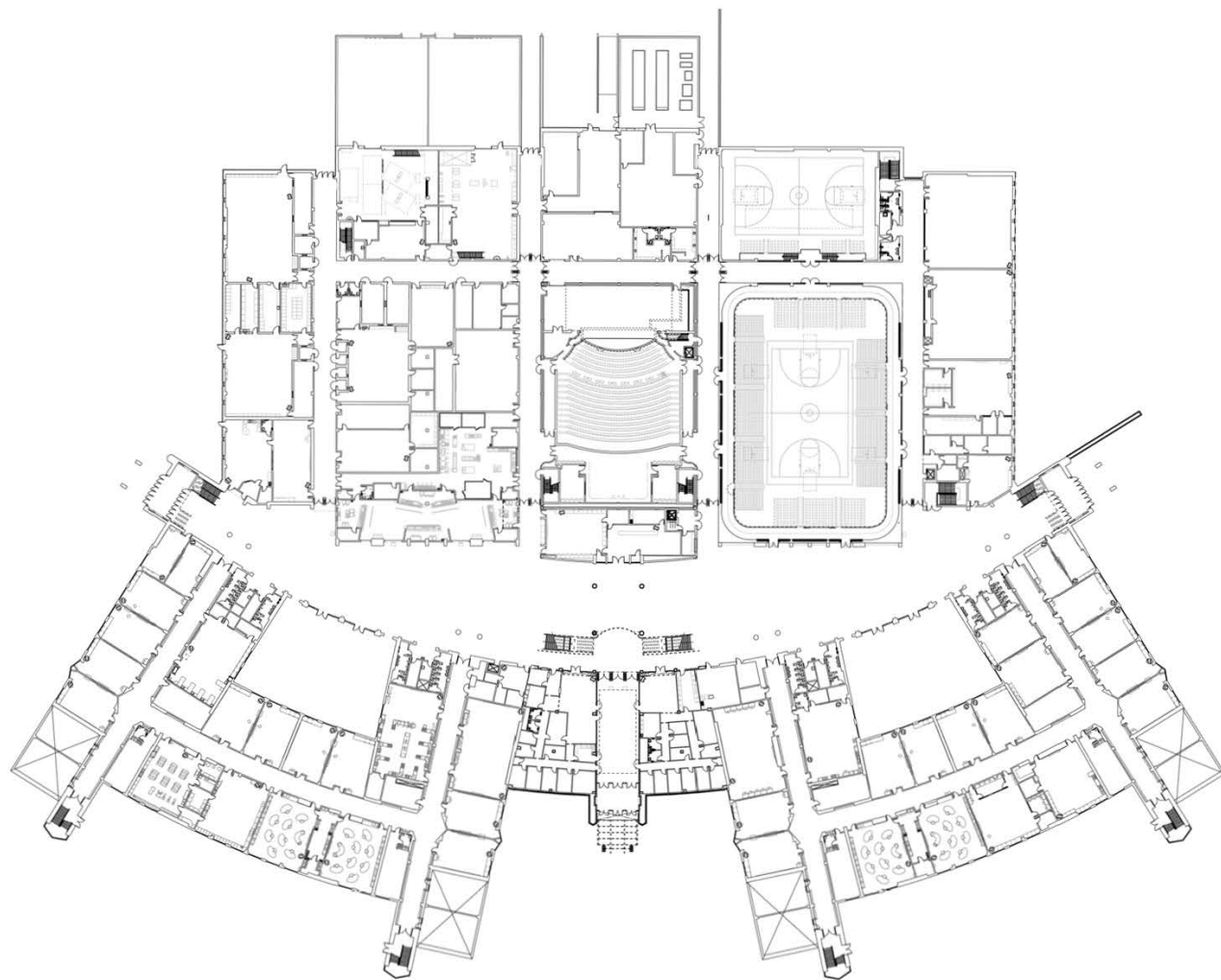


ANCHOR BAY

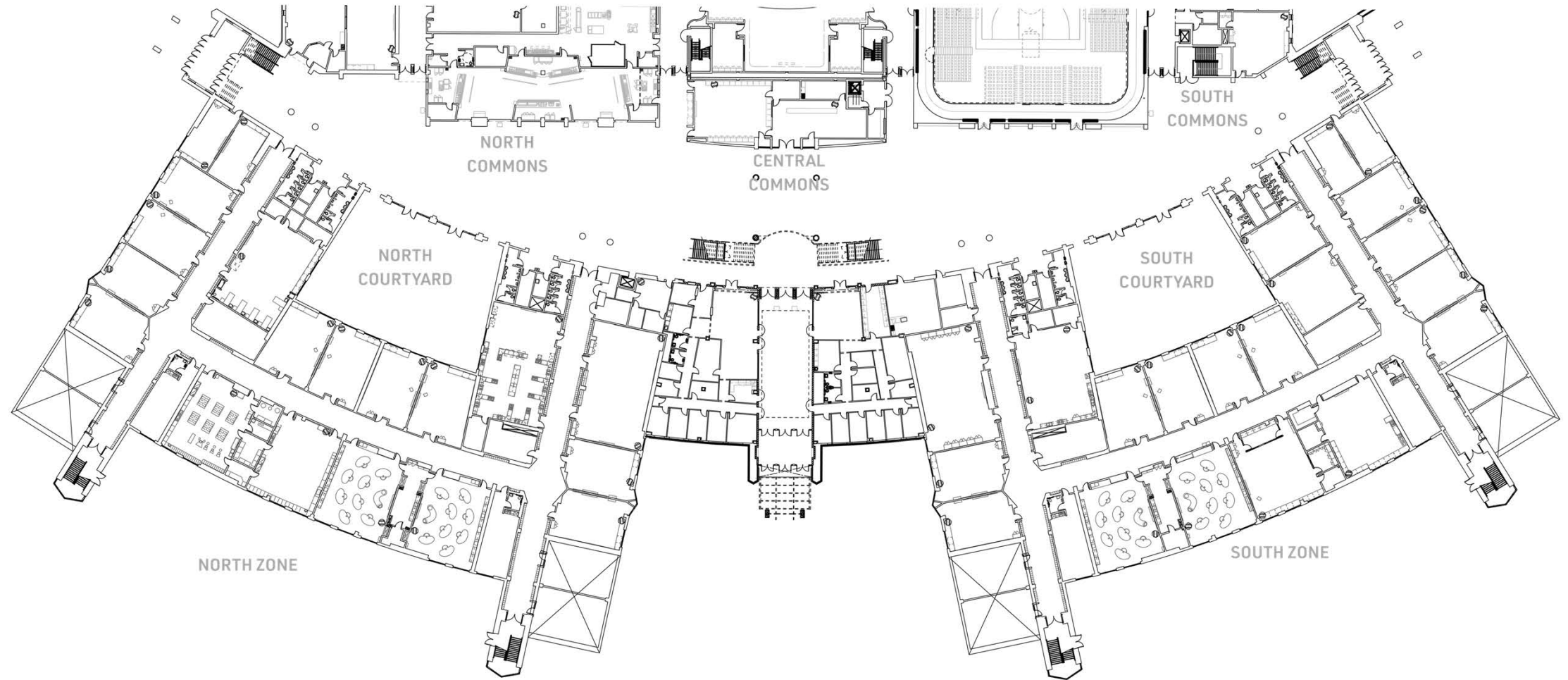
CAREER PATHWAYS

Business + Technology



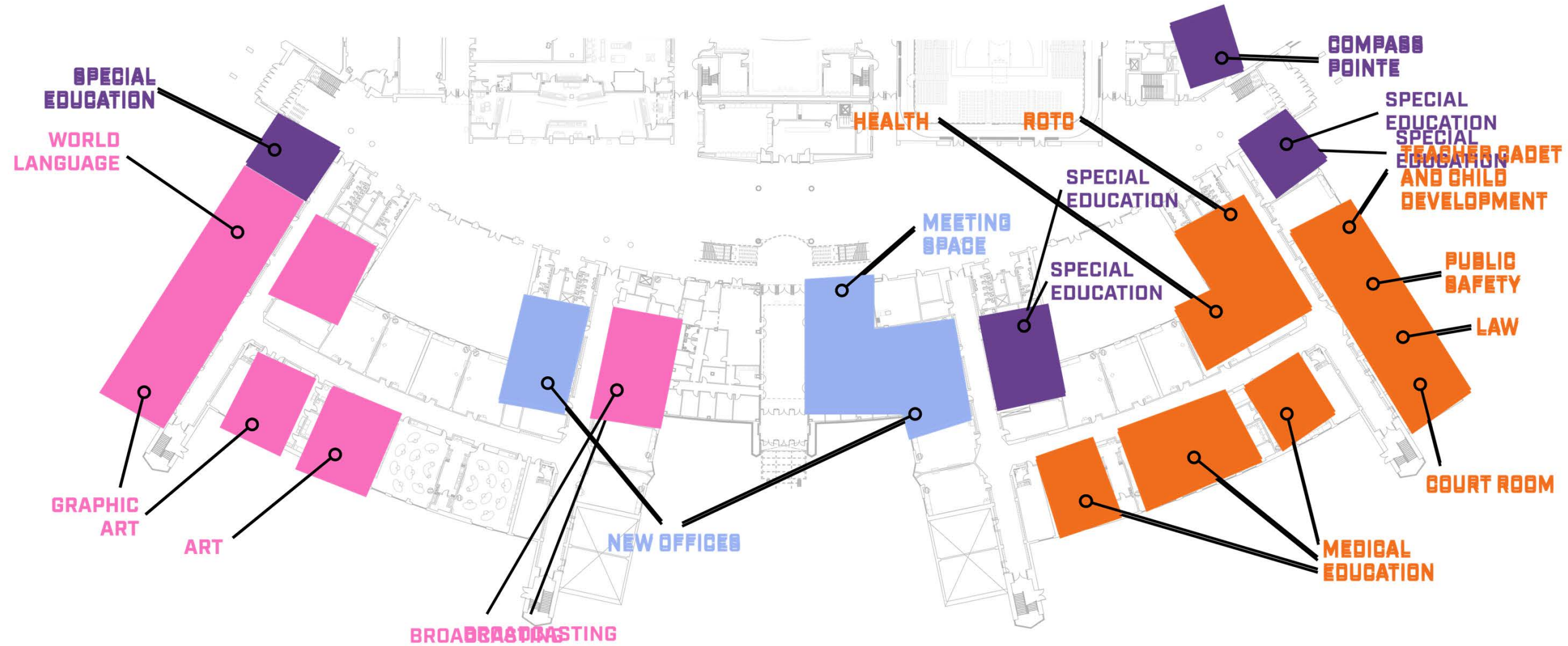


LOWER LEVEL

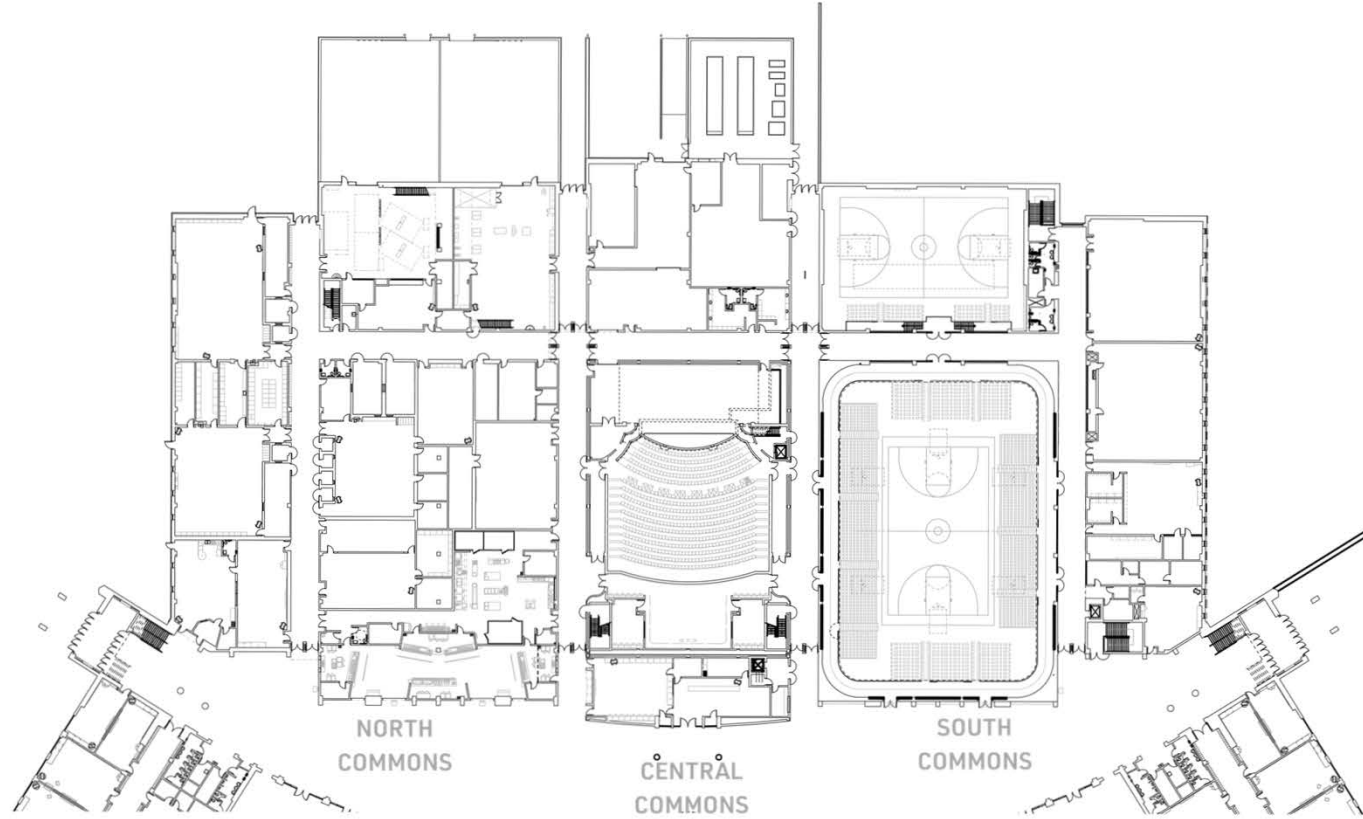


HEALTH AND NEW OFFICE DEVELOPMENT PATHWAYS

LOWER LEVEL

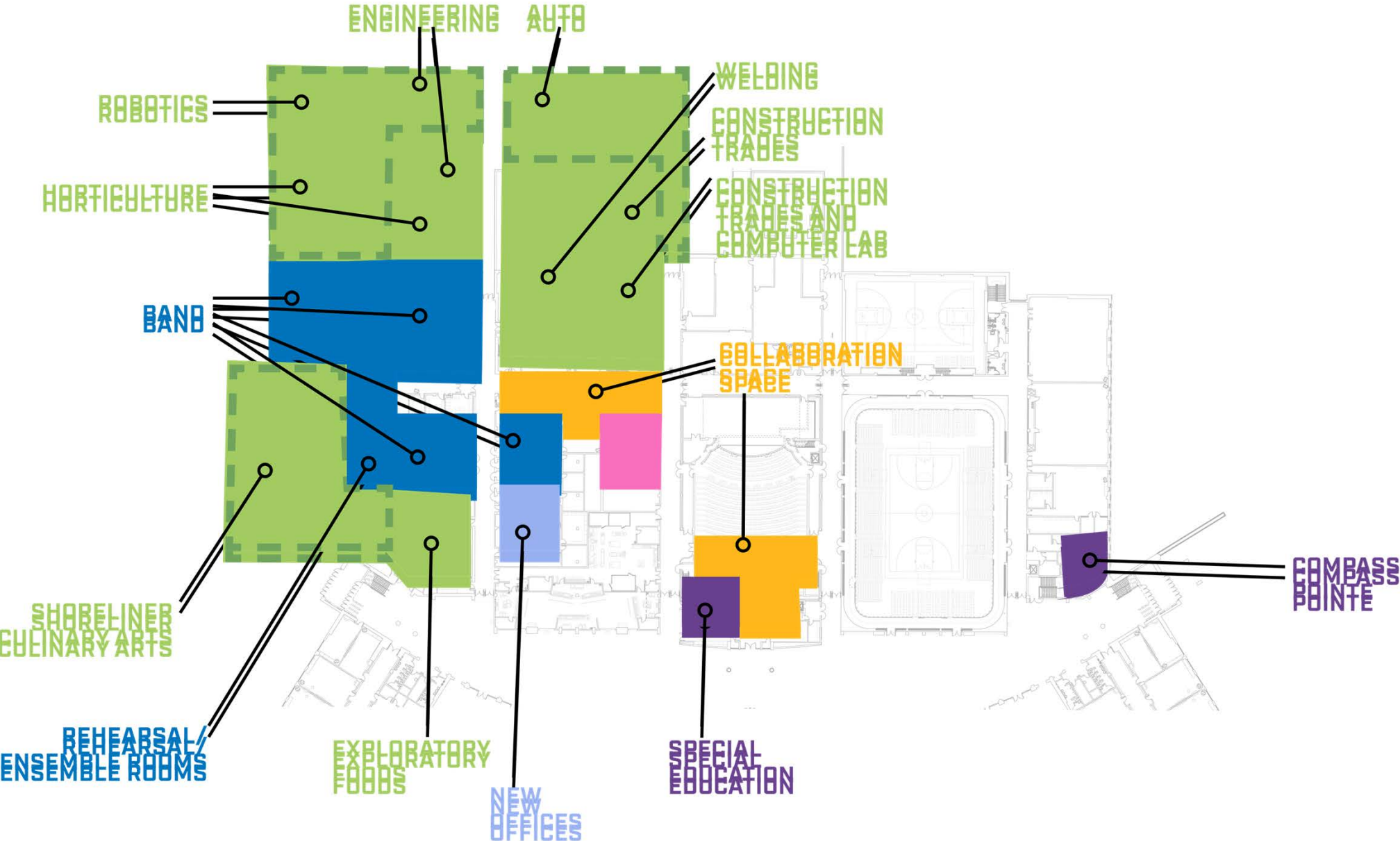


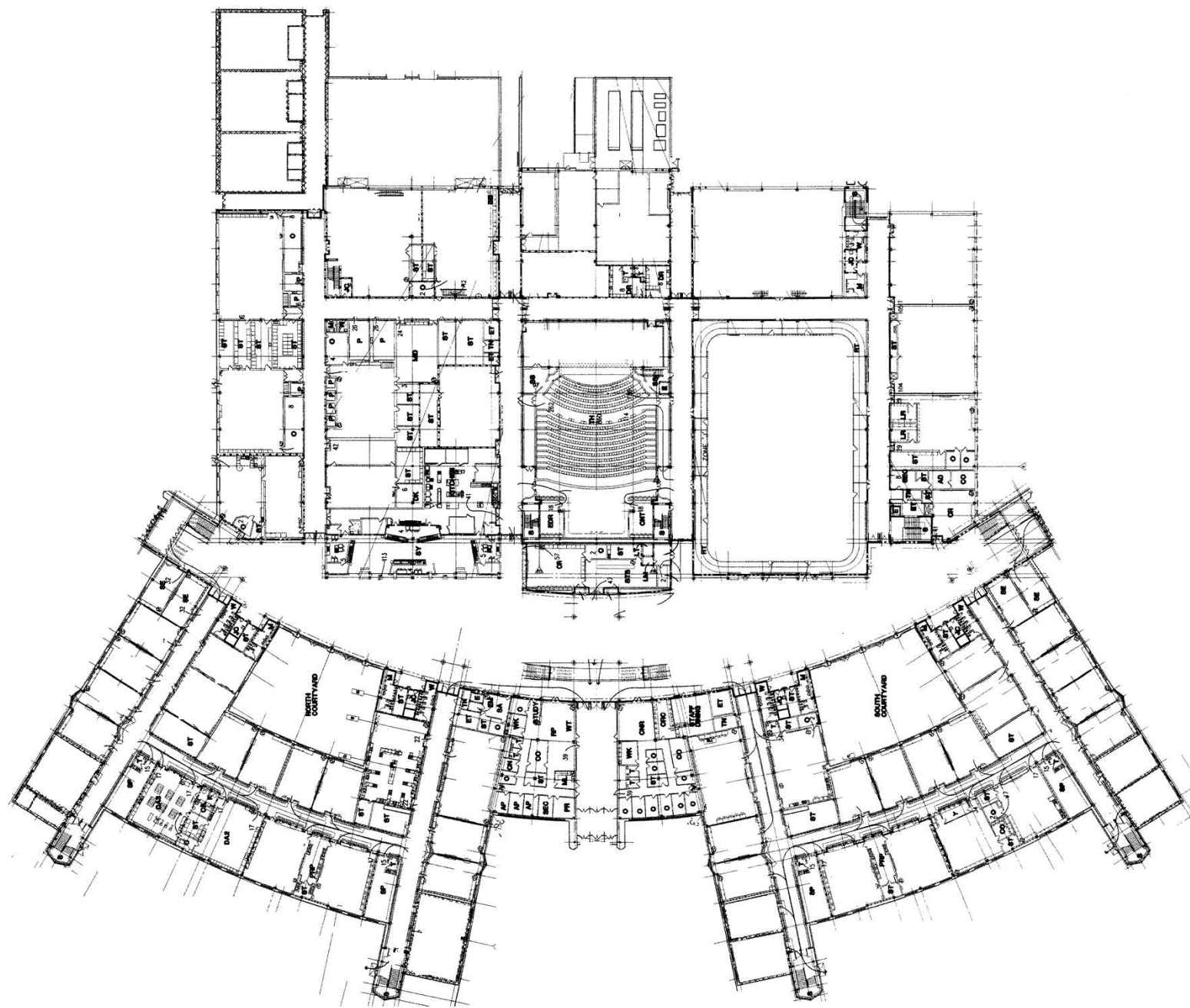
EAST WING LOWER LEVEL



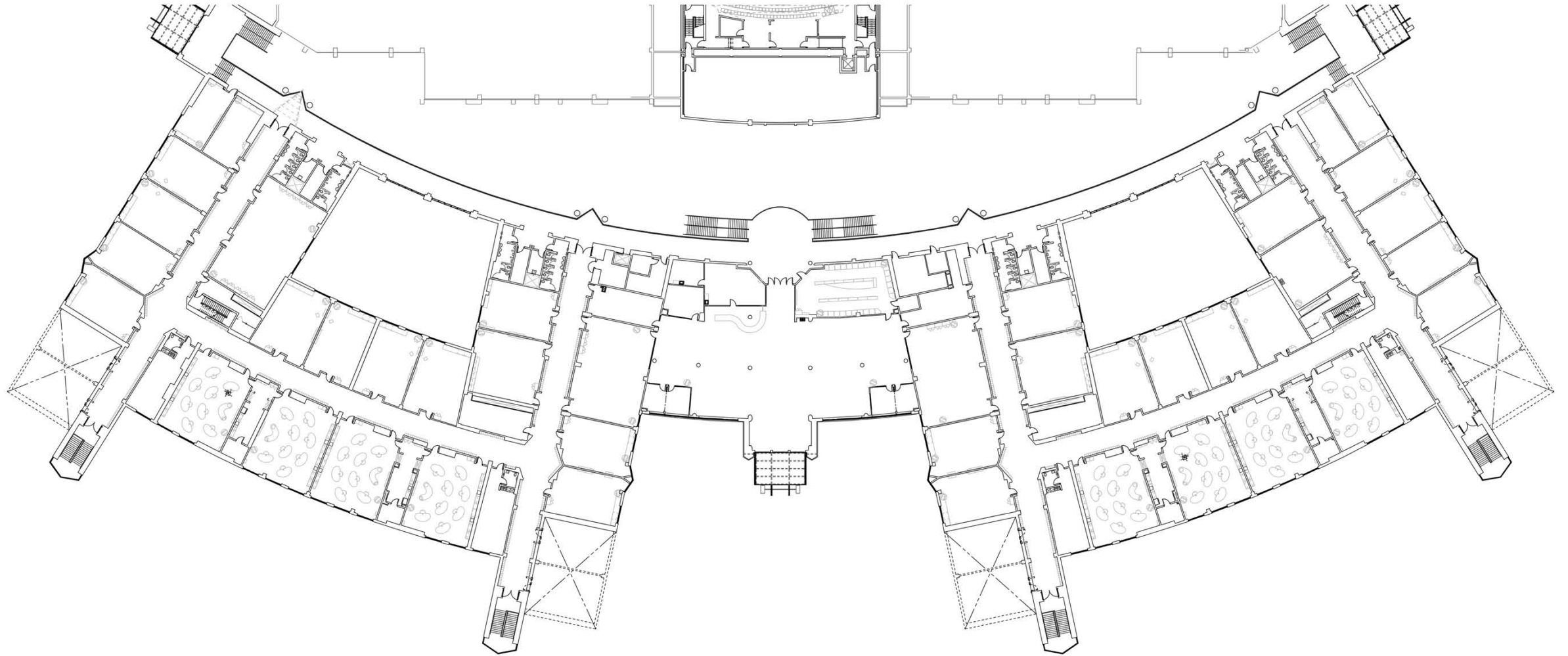
ENGINEERING, MANUFACTURING, CONSTRUCTION, AGRICULTURE PATHWAYS

EAST WING LOWER LEVEL

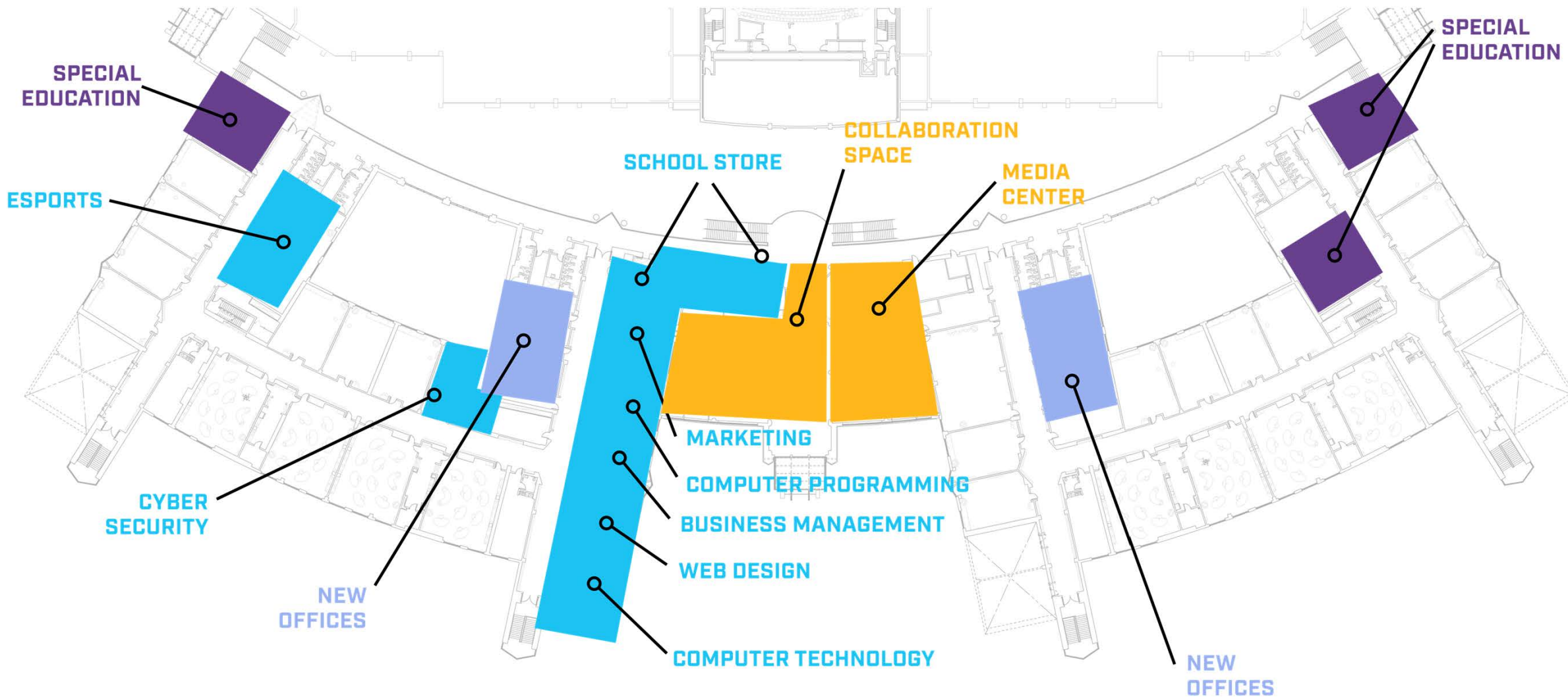




EAST WING UPPER LEVEL



BUSINESS, MARKETING, COLLABORATION SPACE MANAGEMENT PATHWAYS



CAREER EXPLORATION CENTER

AT MIDDLE SCHOOL SOUTH

**INCREASE STUDENT EXPOSURE TO POTENTIAL CAREER PATHS +
DEVELOPMENT OF FUTURE GOALS**



ANCHOR BAY

EDUCATIONAL GOALS

- ✓ **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

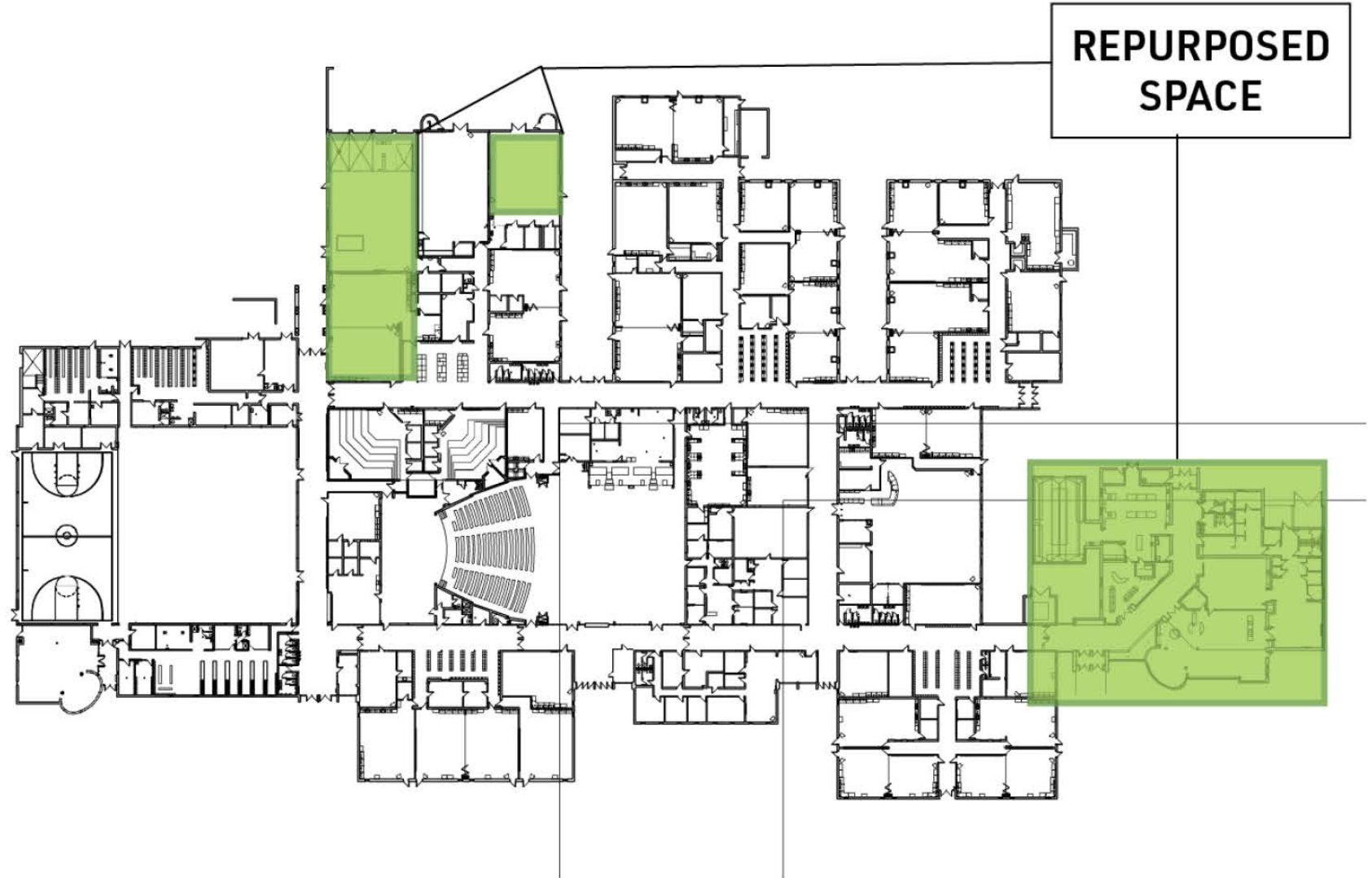
Partnerships

Job Shadow

Guest Speakers

Hands-On Learning

Industry Recognized
Credentials



ANCHOR BAY

LEARNING ENVIRONMENT IMPROVEMENTS

**MEDIA CENTERS, COLLABORATION SPACES, OUTDOOR LEARNING
ENVIRONMENTS + CLASSROOM TECHNOLOGY**



ANCHOR BAY

MEDIA CENTERS RE-IMAGINED

Visible, Flexible, +
Accessible

Learning Hub of the
Building

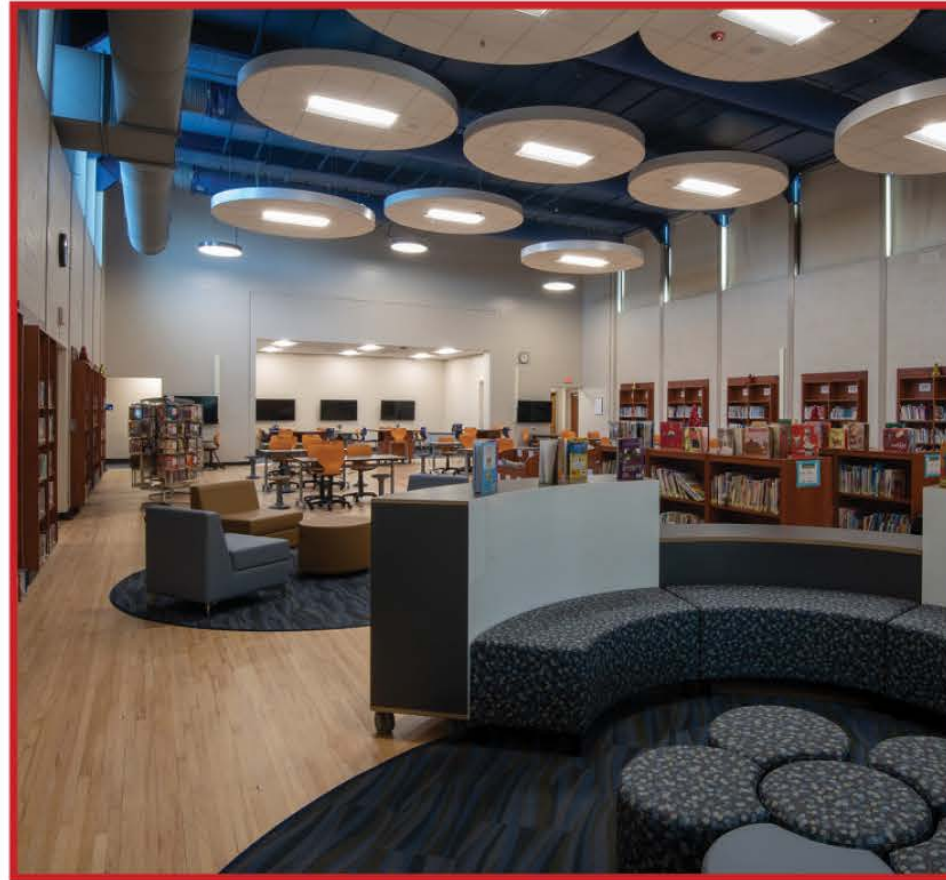
Technology + Audio-
Visual Services



FOUR TYPES OF LEARNING SPACES

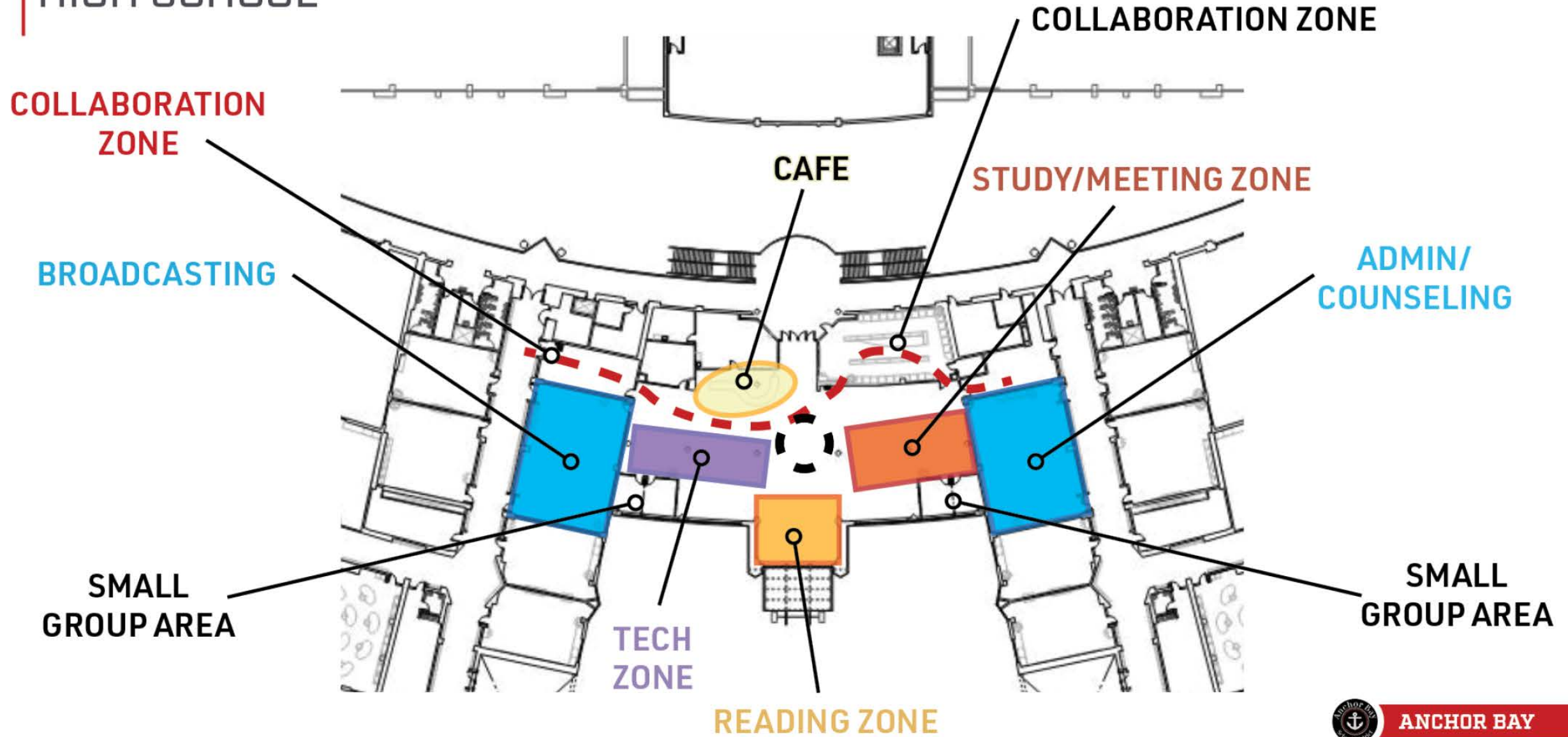


MEDIA CENTER INSPIRATION



MEDIA CENTERS RE-IMAGINED

HIGH SCHOOL



ANCHOR BAY

MEDIA CENTERS RE-IMAGINED

MIDDLE SCHOOL NORTH



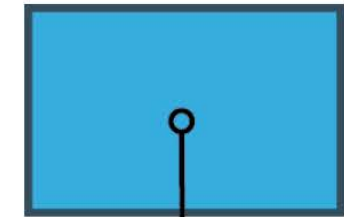
COLLABORATION ZONE

PROJECT ZONE

READING ZONE

STUDY/MEETING ZONE

TECH ZONE



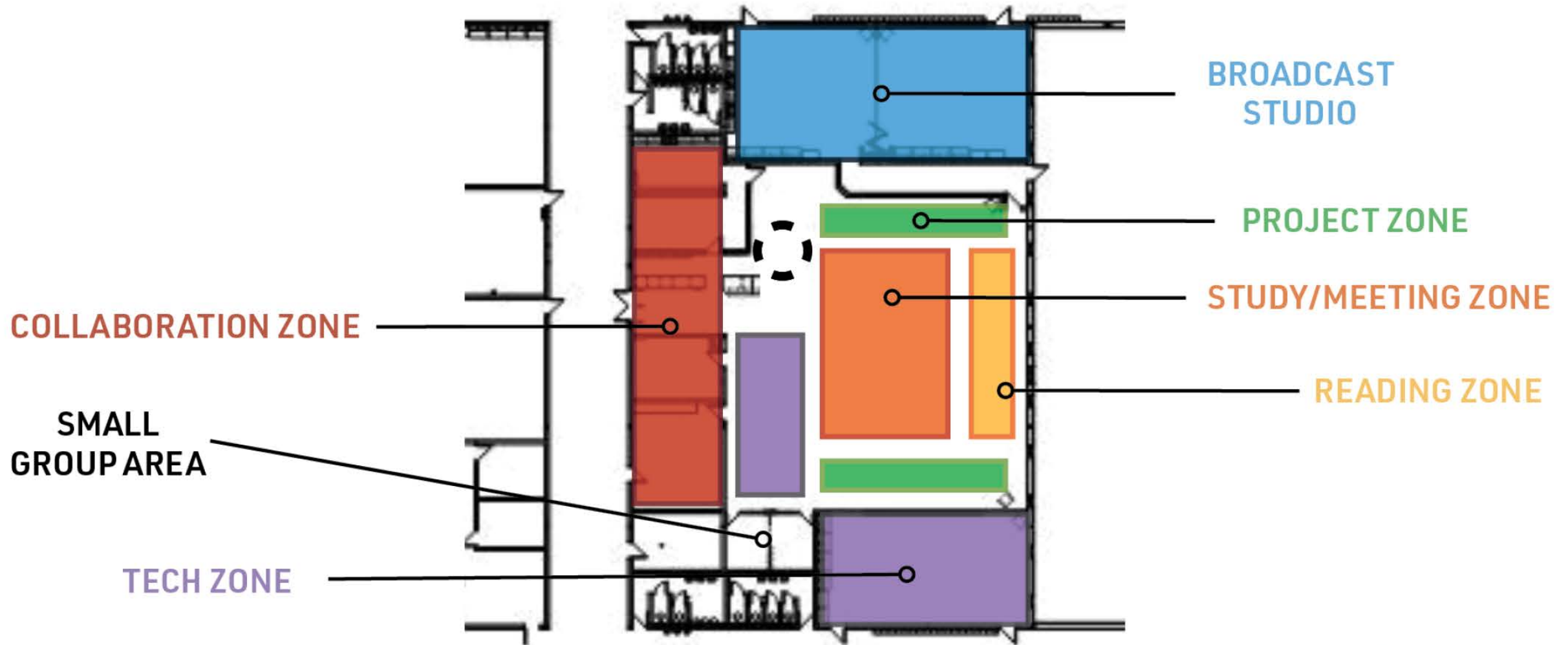
BROADCAST
STUDIO



ANCHOR BAY

MEDIA CENTERS RE-IMAGINED

MIDDLE SCHOOL SOUTH



ANCHOR BAY

OUTDOOR CLASSROOMS

- ✓ Accessible and Connected
- ✓ Play and Exploration
- ✓ Covered Areas



CLASSROOM TECHNOLOGY

**UPGRADE + PROVIDE NEW TECHNOLOGY SYSTEMS TO
IMPROVE ACCESS + FACILITATE LEARNING**



ANCHOR BAY

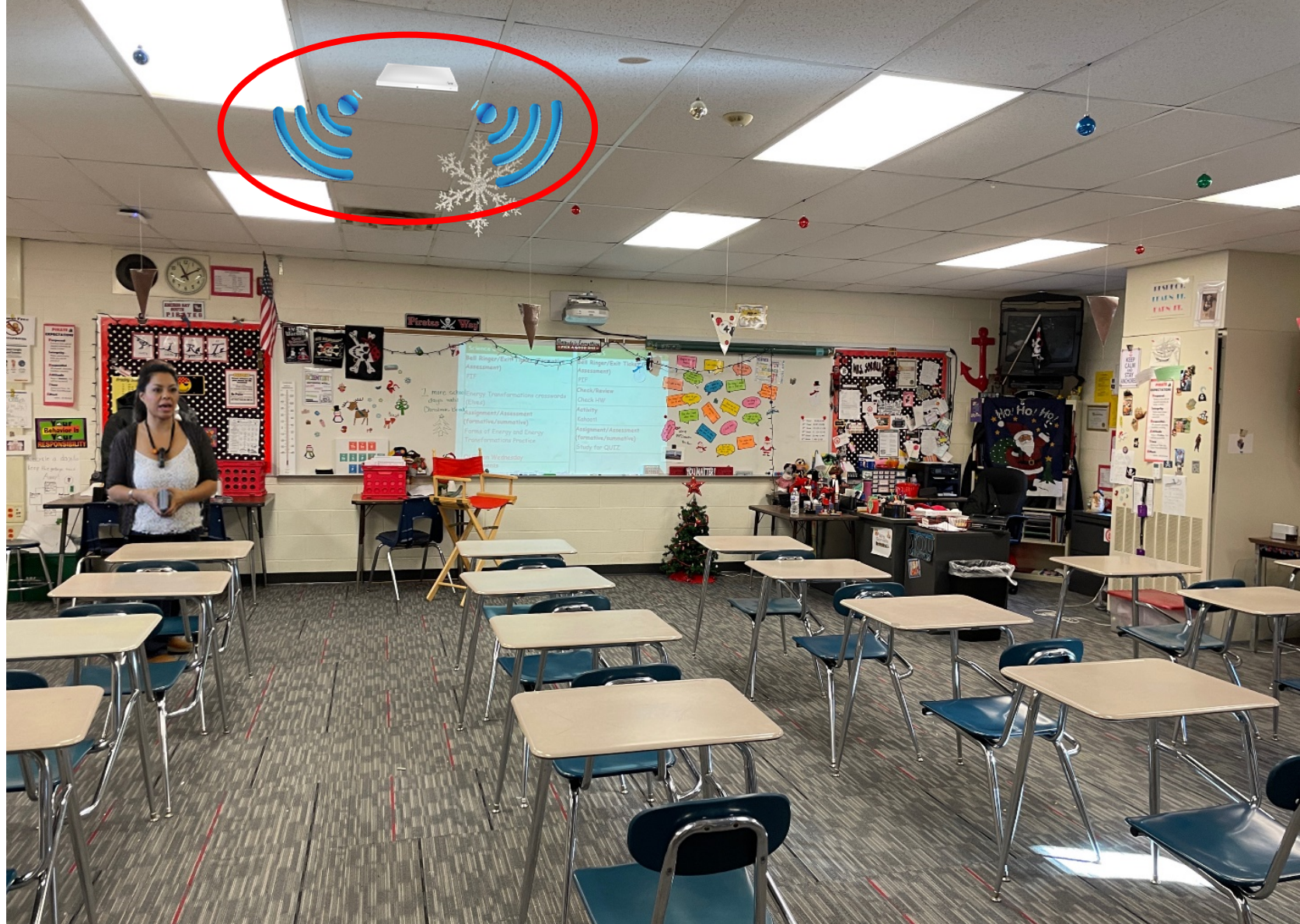
Standard Classroom Technology



Anchor Bay South Middle School

Infrastructure

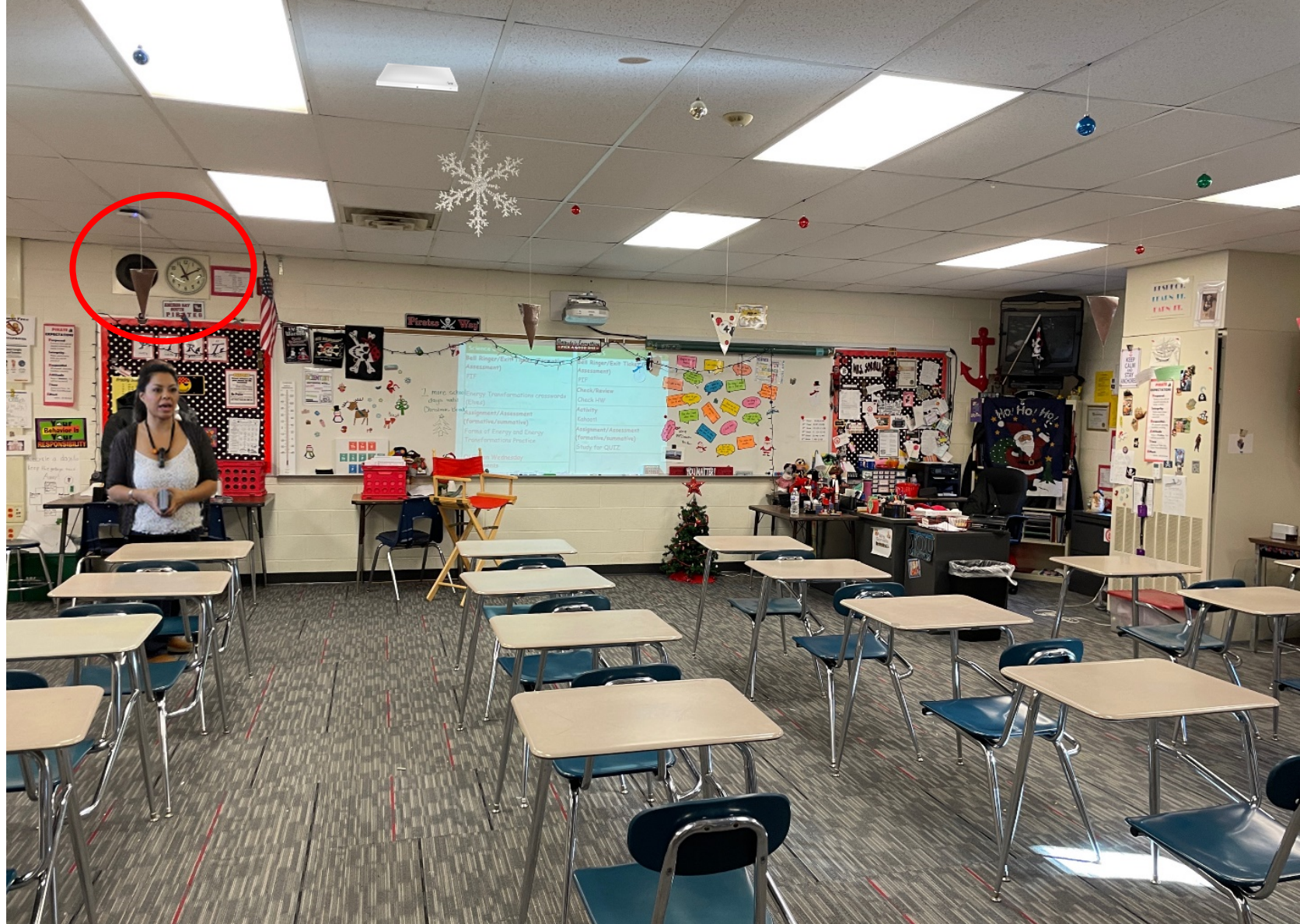
- Adding Wireless 2022
- Upgrade Network
- Data Center Equip.



Anchor Bay South Middle School

Infrastructure

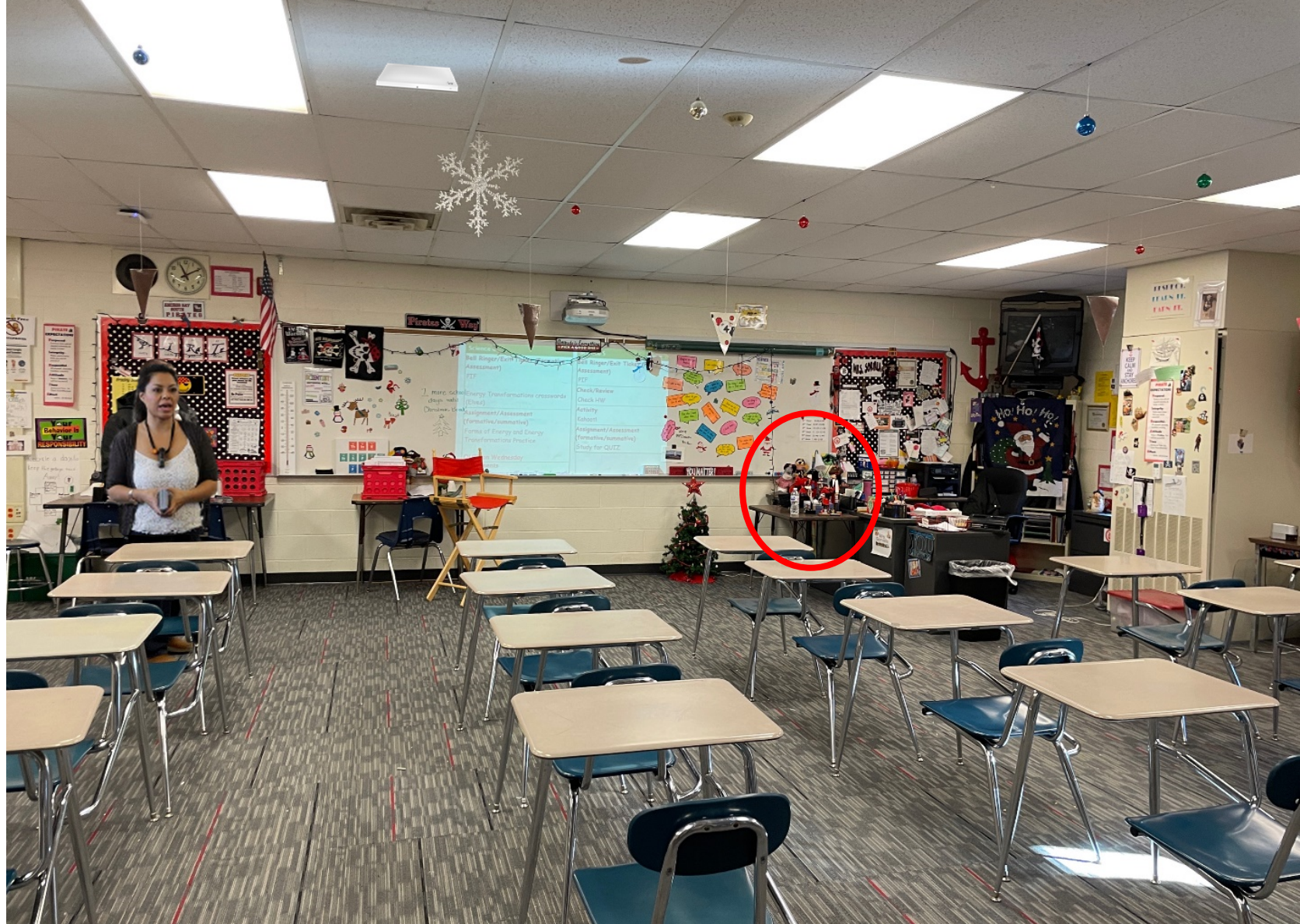
- Adding Wireless 2022
- Upgrade Network
- Data Center Equip.
- Replace PA System
- Unified Master Clock



Anchor Bay South Middle School

Infrastructure

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



Anchor Bay South Middle School

Replace Equipment



Anchor Bay South Middle School

Replace Equipment

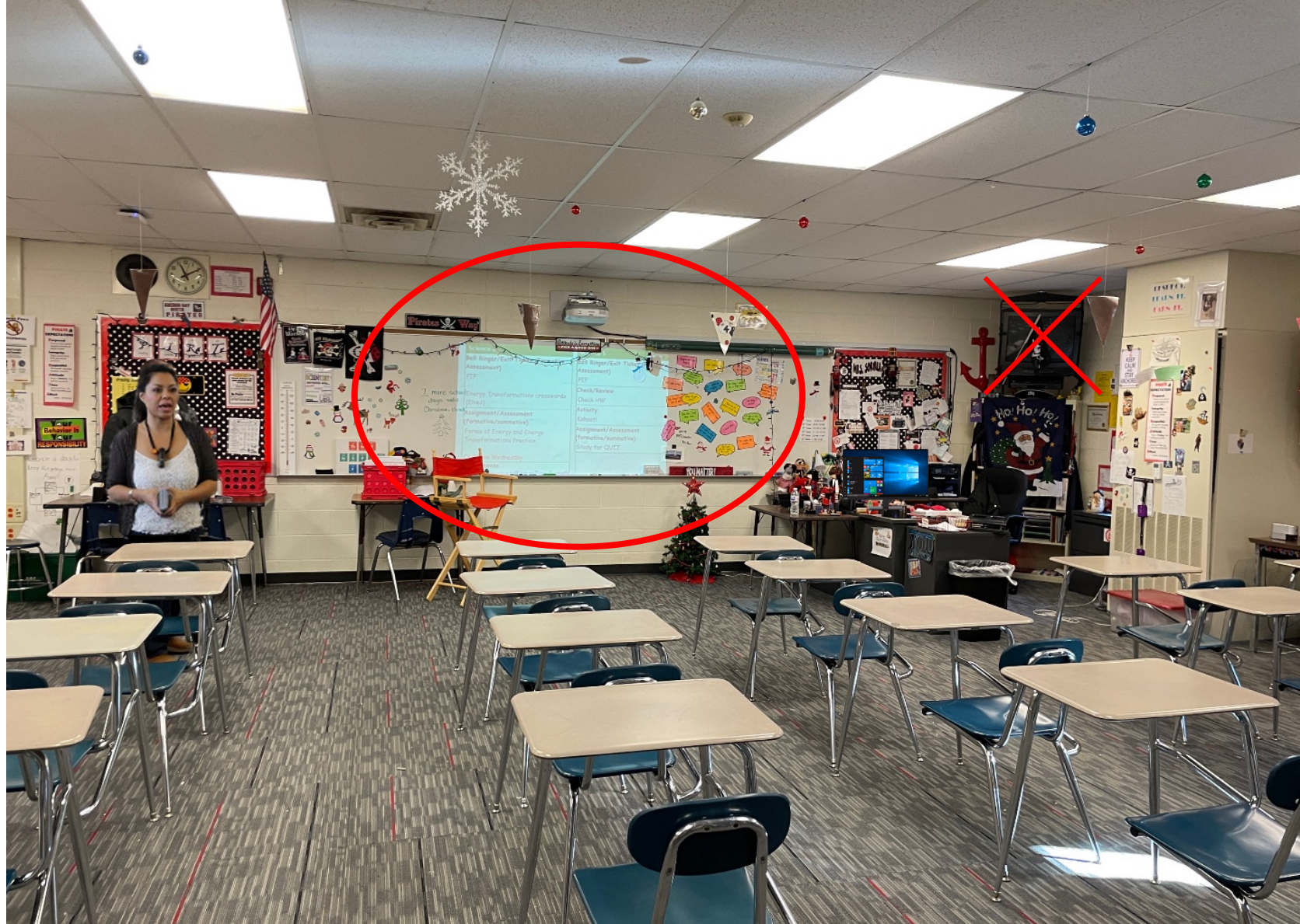
- Teacher Computer



Anchor Bay South Middle School

Replace Equipment

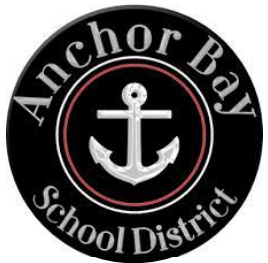
- Teacher Computer
- Interactive Display



Anchor Bay South Middle School

Replace Equipment

- Teacher Computer
- Interactive Display
- Document Camera

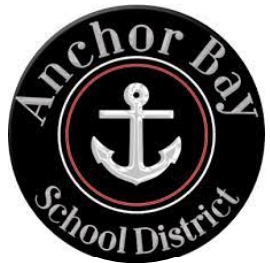
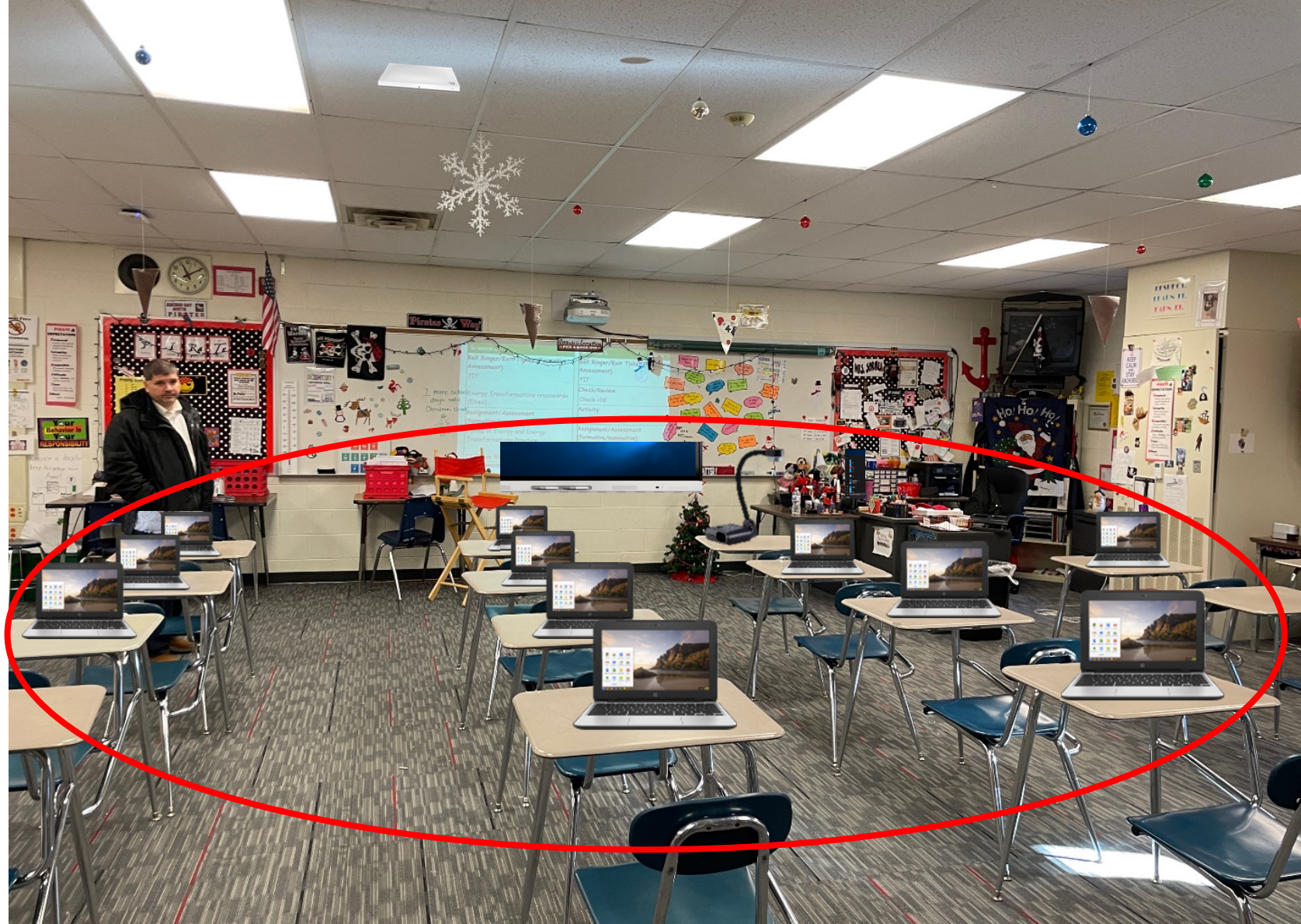


Anchor Bay South Middle School

Expand Equipment

- Teacher Computer
- Interactive Display
- Document Camera

- Expand Student Access

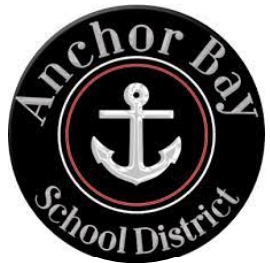
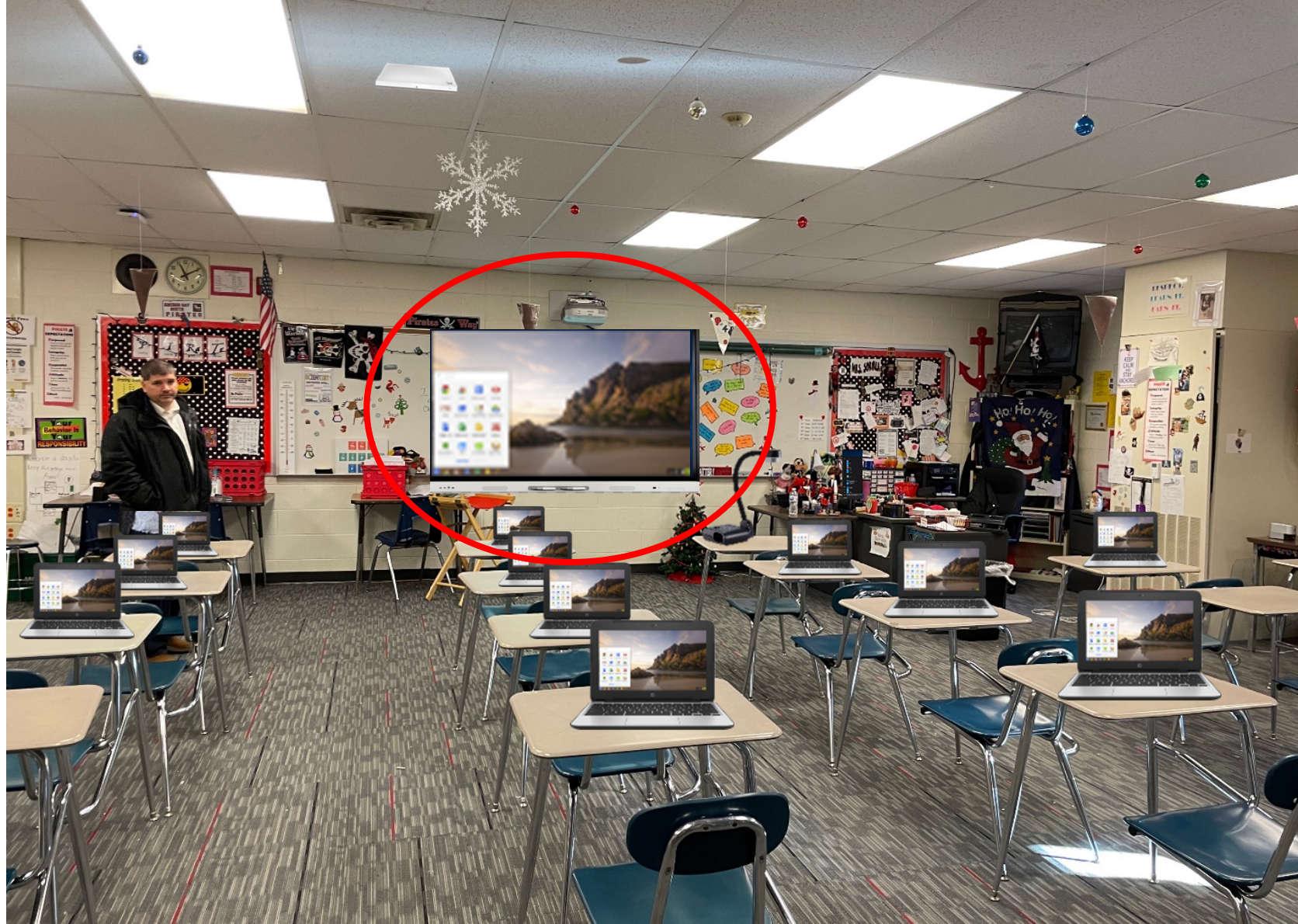


Anchor Bay South Middle School

Expand Equipment

- Teacher Computer
- Interactive Display
- Document Camera

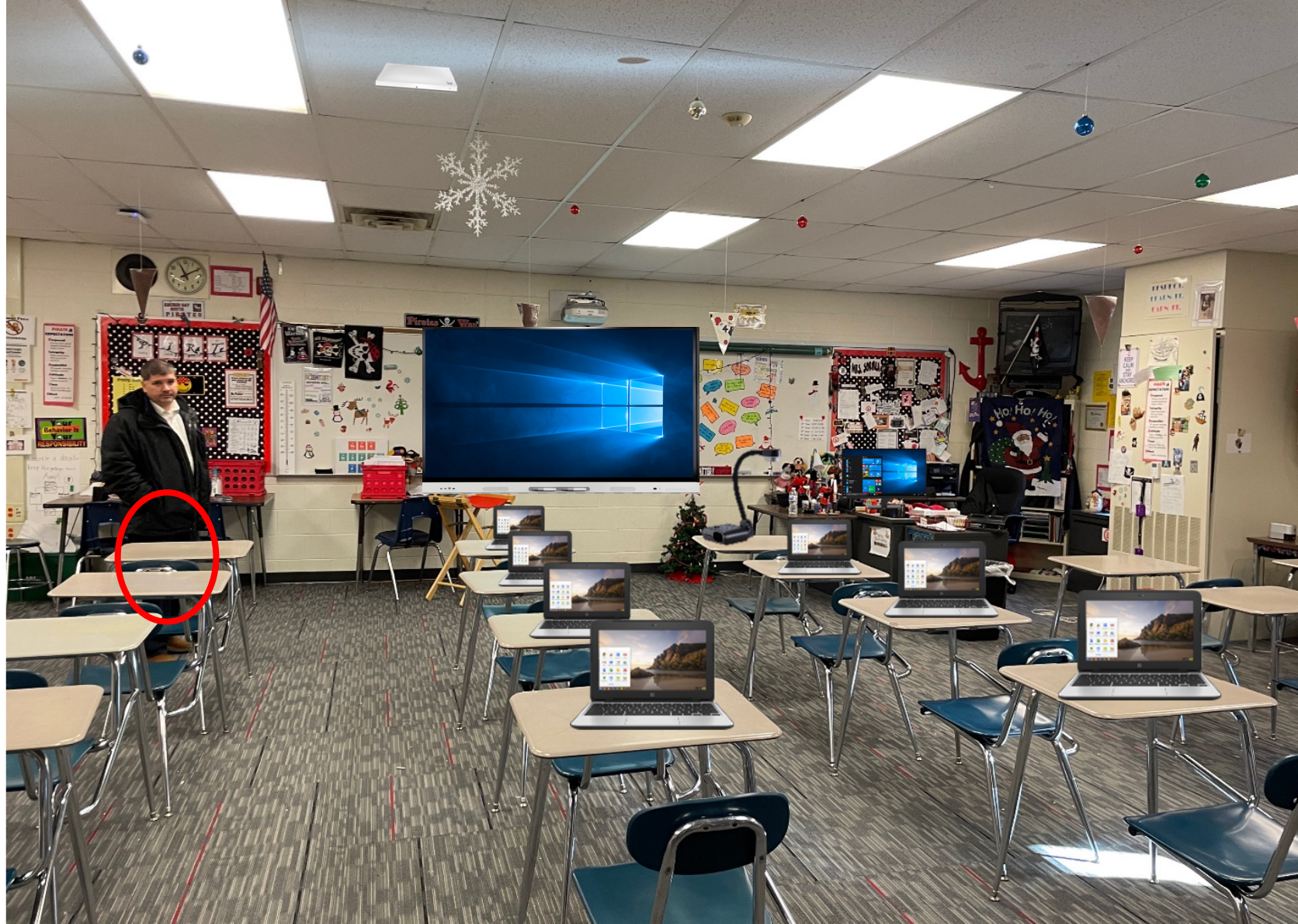
- Expand Student Access



Anchor Bay South Middle School

Expand Equipment

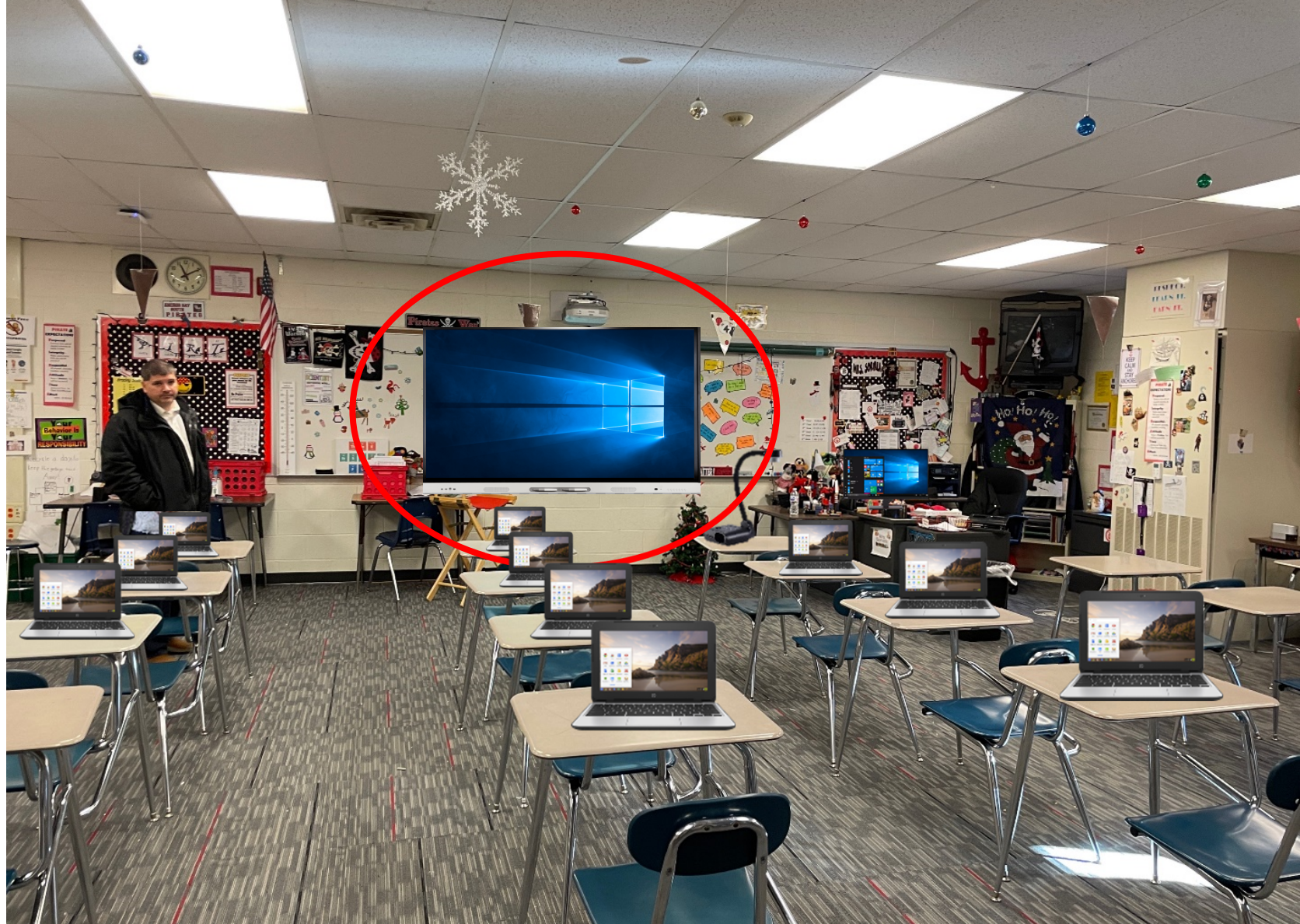
- Teacher Computer
 - Interactive Display
 - Document Camera
-
- Expand Student Access
 - Sound Amplification



Anchor Bay South Middle School

Expand Equipment

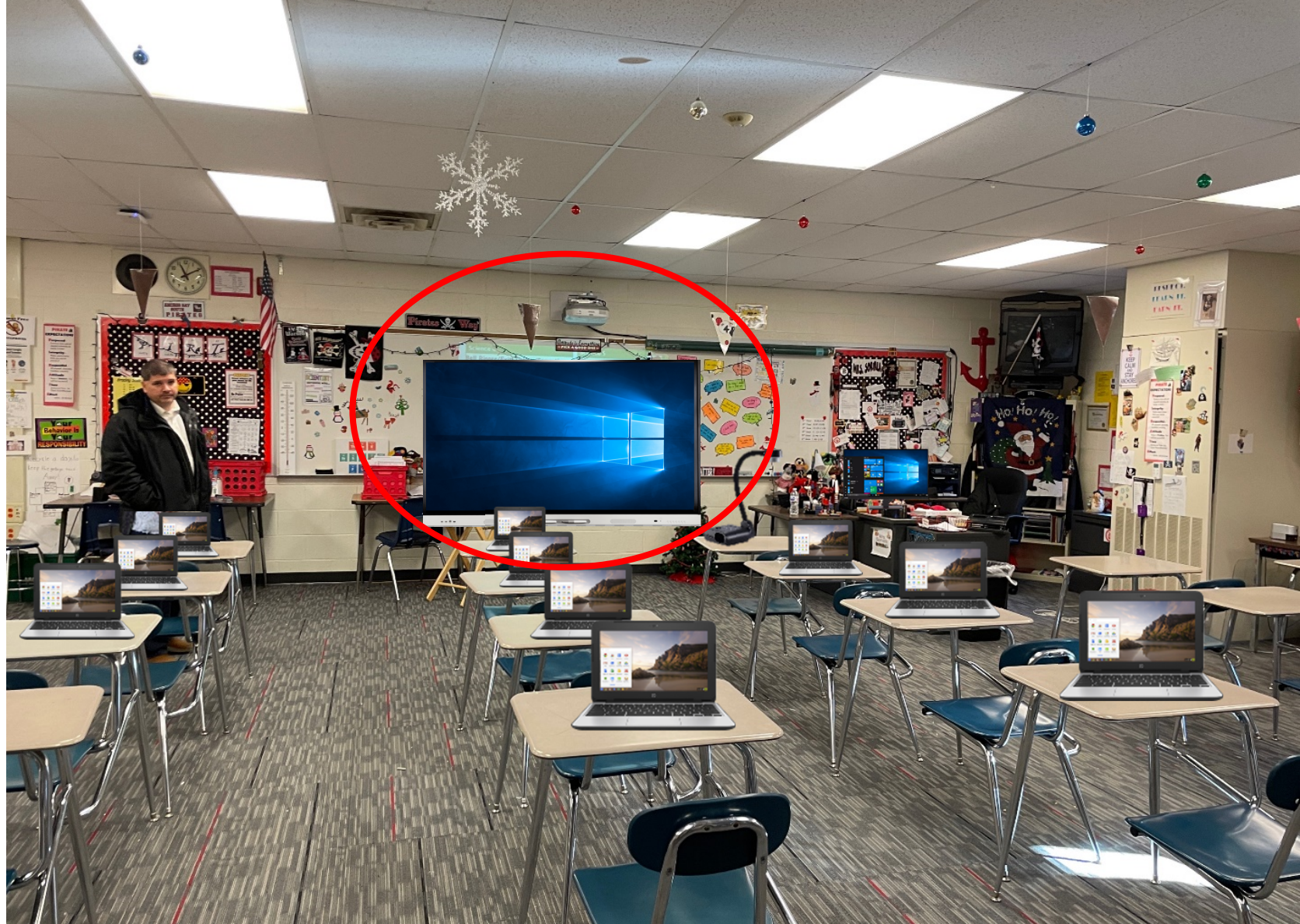
- Teacher Computer
 - Interactive Display
 - Document Camera
-
- Expand Student Access
 - Sound Amplification
 - Height-Adjustable Display



Anchor Bay South Middle School

Expand Equipment

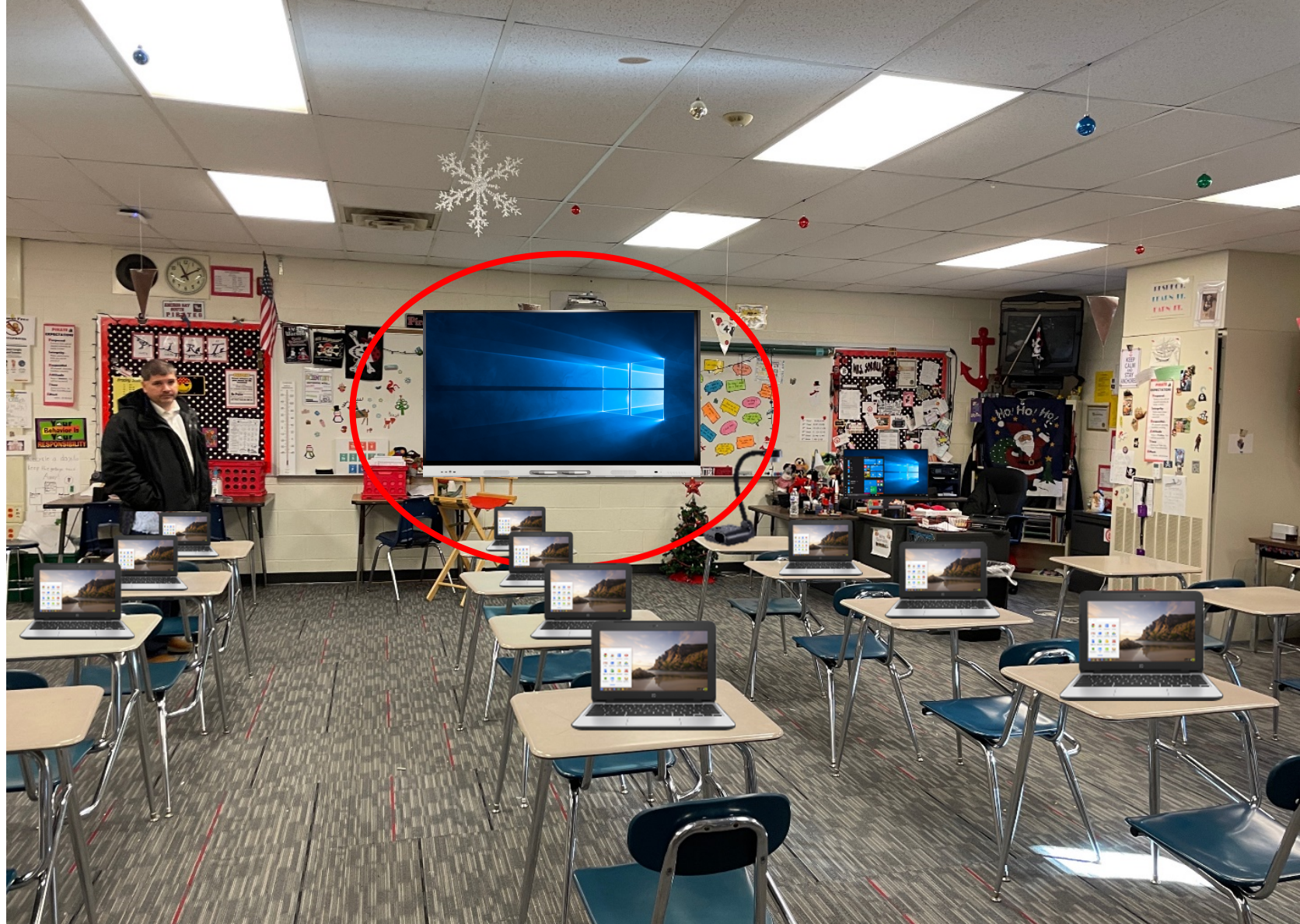
- Teacher Computer
 - Interactive Display
 - Document Camera
-
- Expand Student Access
 - Sound Amplification
 - Height-Adjustable Display



Anchor Bay South Middle School

Expand Equipment

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



Anchor Bay South Middle School

ELEMENTARY SCHOOL RECONFIGURATION

TRANSFORM ELEMENTARY FACILITIES TO MEET THE DEMANDS
OF A NEW GENERATION OF ANCHOR BAY LEARNERS



ANCHOR BAY

ANCHOR BAY CONSTRUCTION HISTORY

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



**State Approves
School Bond Issues**
Marysville, July 8 — A \$425,000 school building bond issue for the Marysville schools was approved by the Michigan Municipal Finance Commission Tuesday in Lansing.
The Anchor Bay Rural Agricultural School District (New Baltimore) also received approval for a \$400,000 building bond issue. Marysville has earmarked the funds for completion of the High School and additions to Washington and Morton Schools.

1950	LIGHTHOUSE
ASHLEY	1956
1960	NALDRETT
NORTH	1967
1972	LOTTIE
SUGARBUSH	1975
1977	SOUTH
AQUATIC CENTER, GREAT OAKS + MACONCE	1998
1999	EARLY CHILDHOOD
HS + MACDONALD	2001
2004	TRANSPORTATION
OUR GENERATION	2022



ANCHOR BAY

CROSSROADS

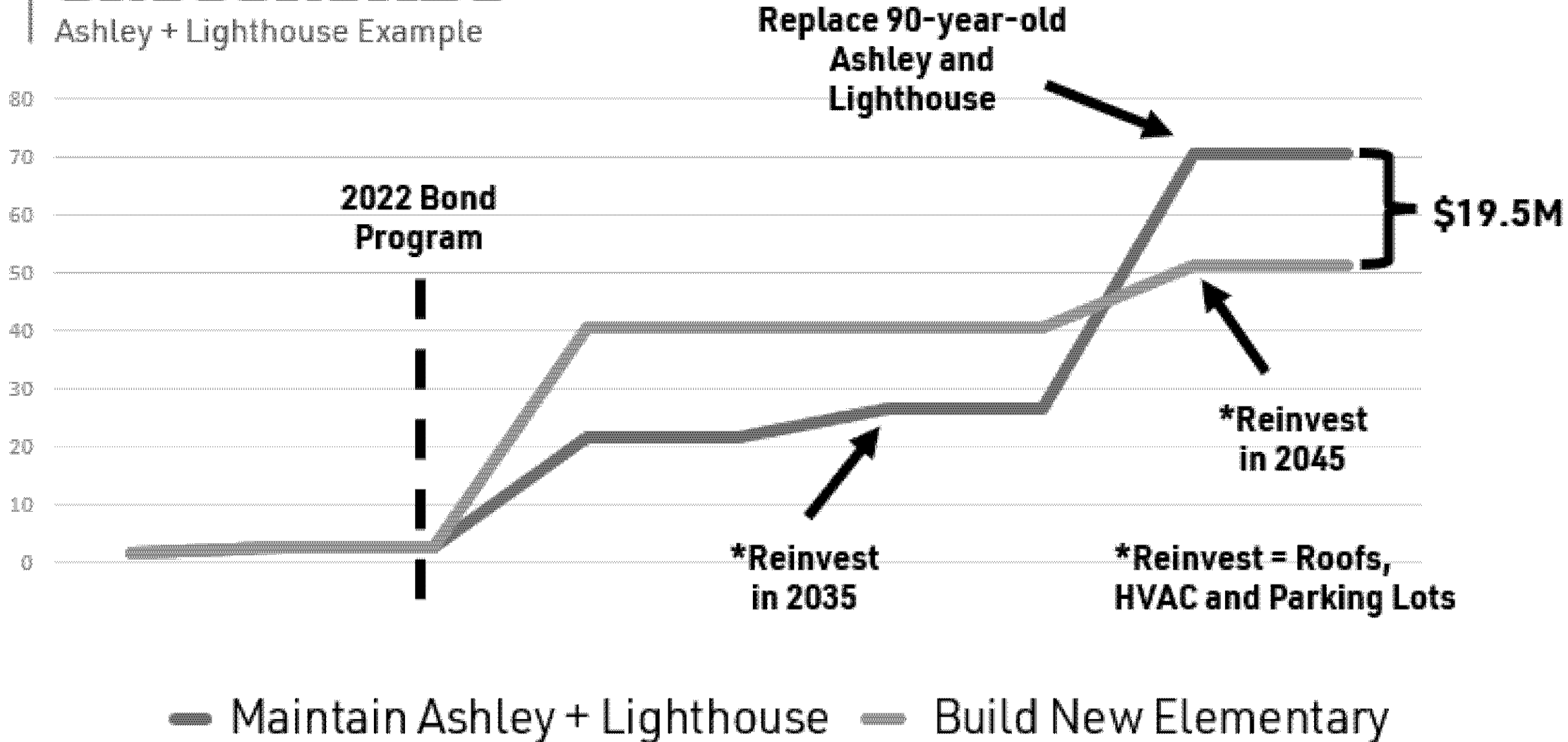
The Future of Our Elementary Schools

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

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

CROSSROADS

Ashley + Lighthouse Example



EDUCATIONAL GOALS

- ✓ **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



High School



Middle School North



Middle School South



Lighthouse



Ashley



Great Oaks



Maconce



Lottie

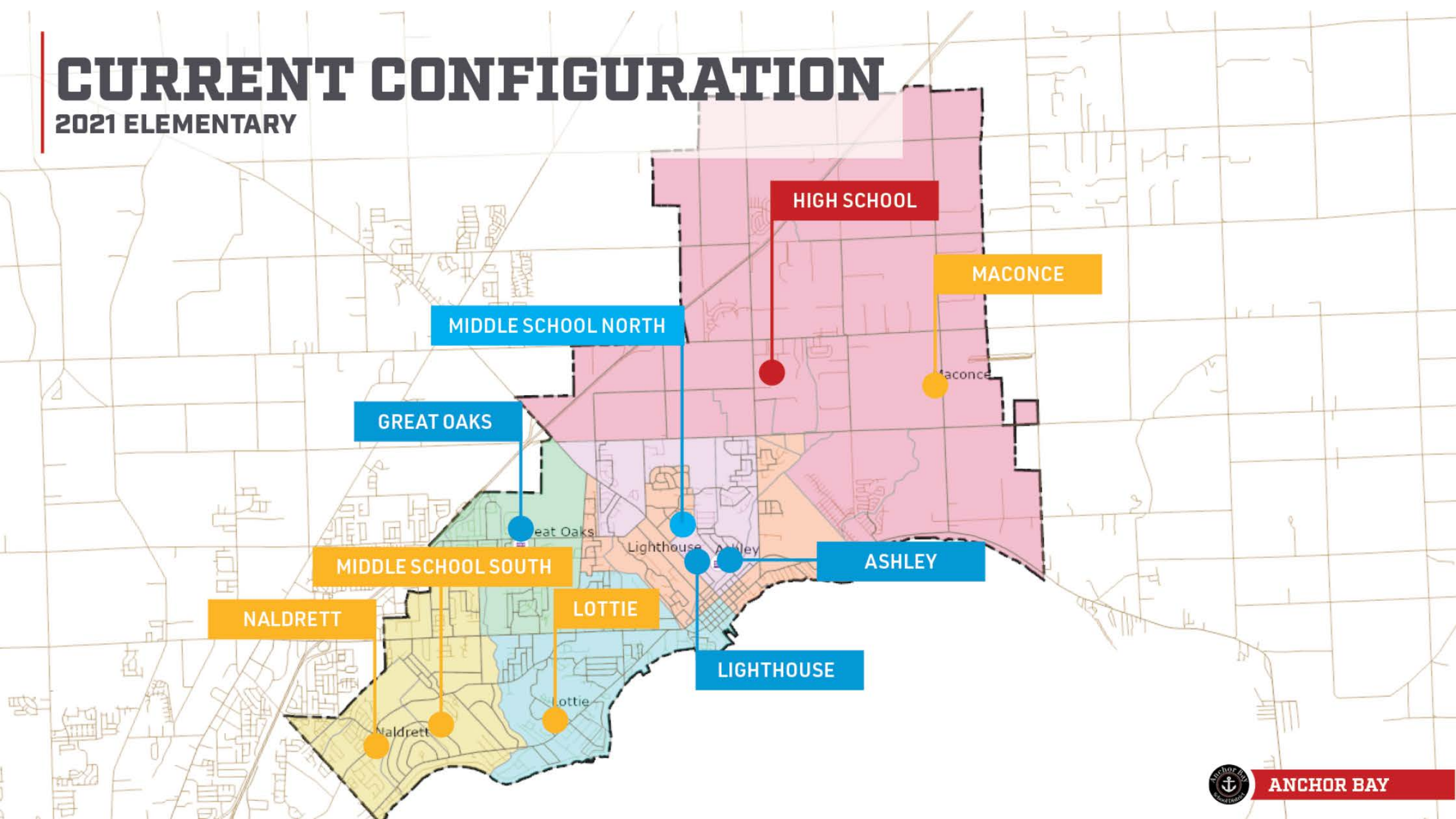


Naldrett



CURRENT CONFIGURATION

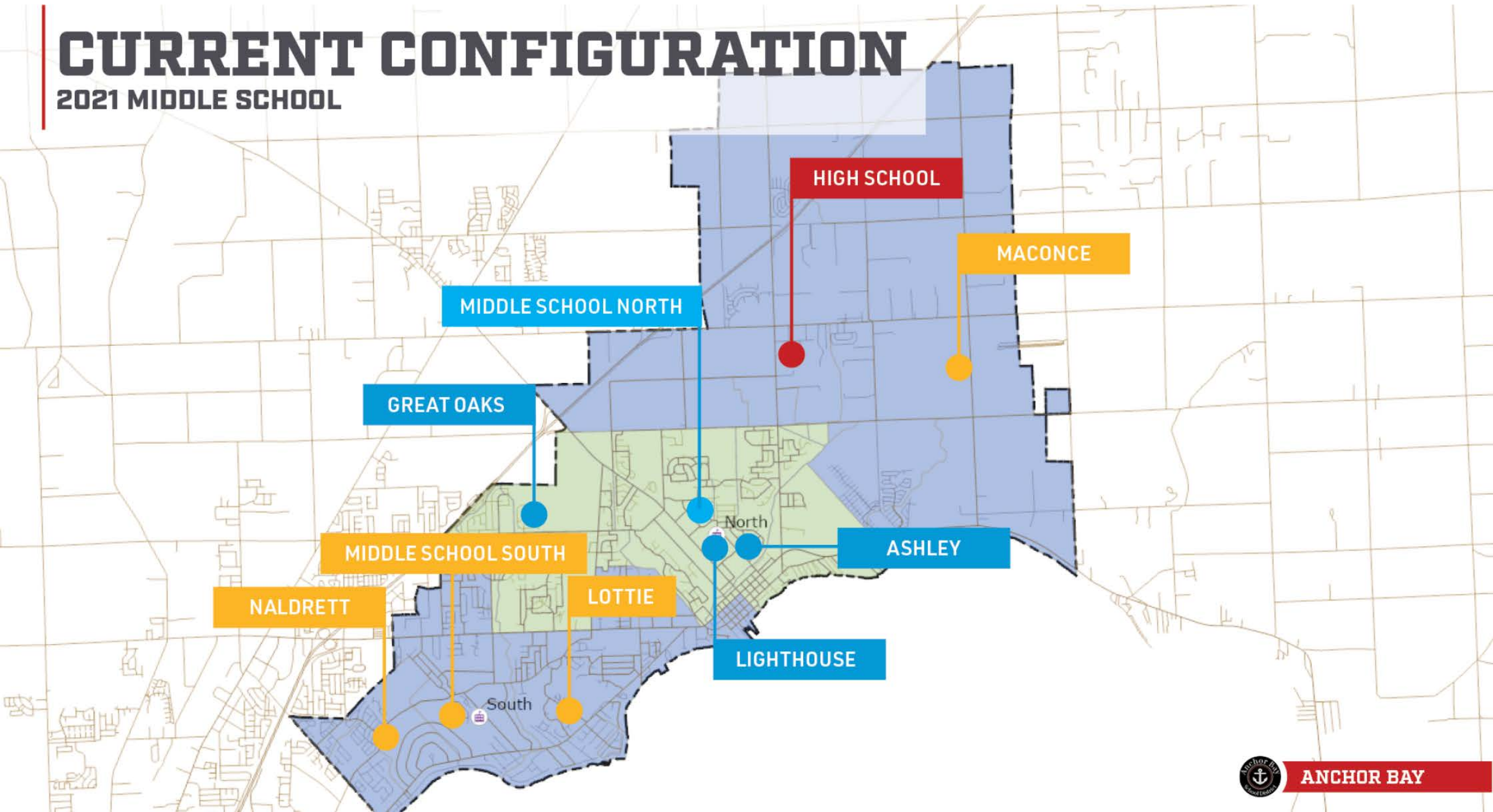
2021 ELEMENTARY



ANCHOR BAY

CURRENT CONFIGURATION

2021 MIDDLE SCHOOL



ANCHOR BAY

KEY CONCEPTS

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



High School



Middle School North



Middle School South



New Elementary



Maconce



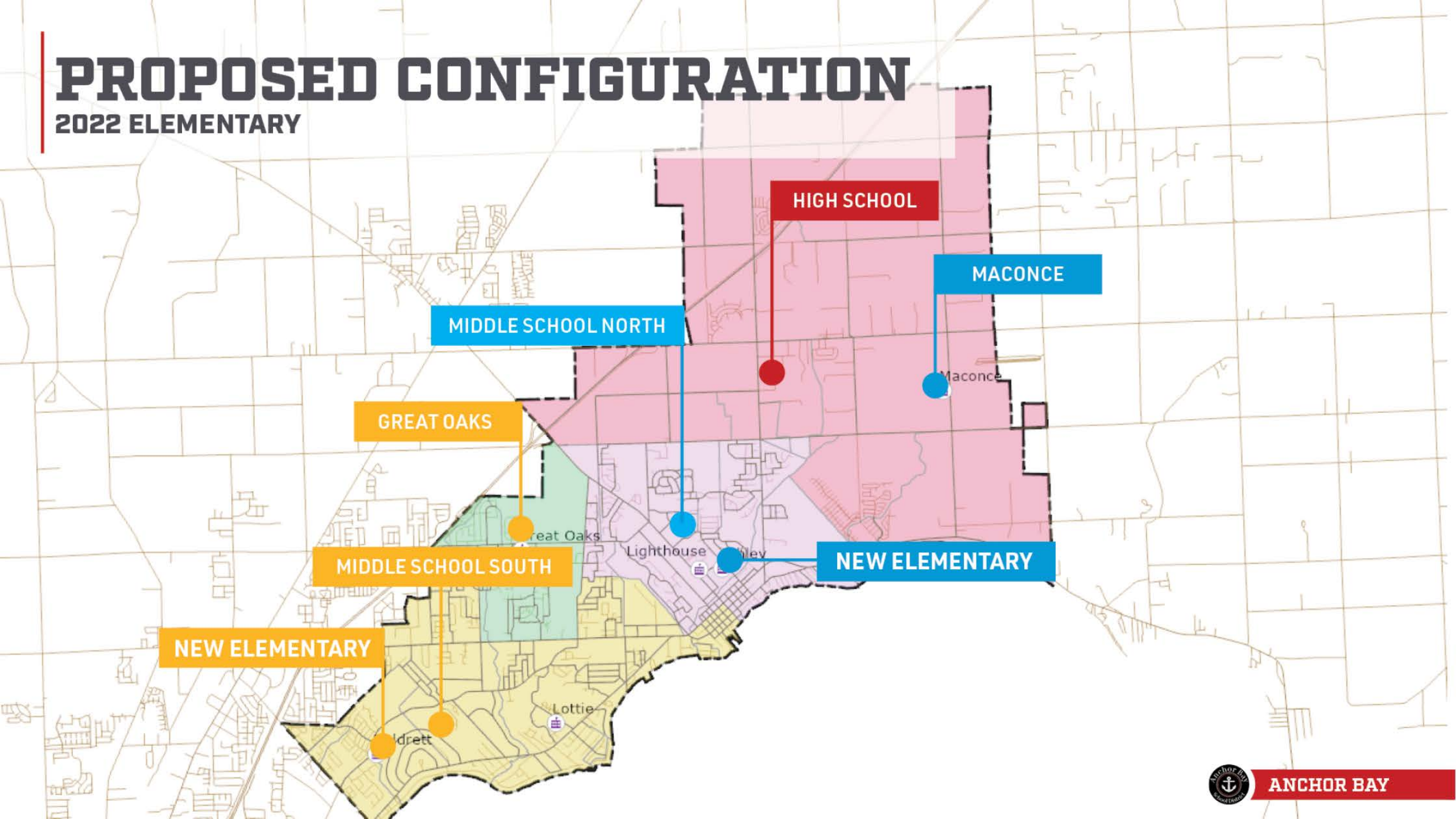
New Elementary



Great Oaks

PROPOSED CONFIGURATION

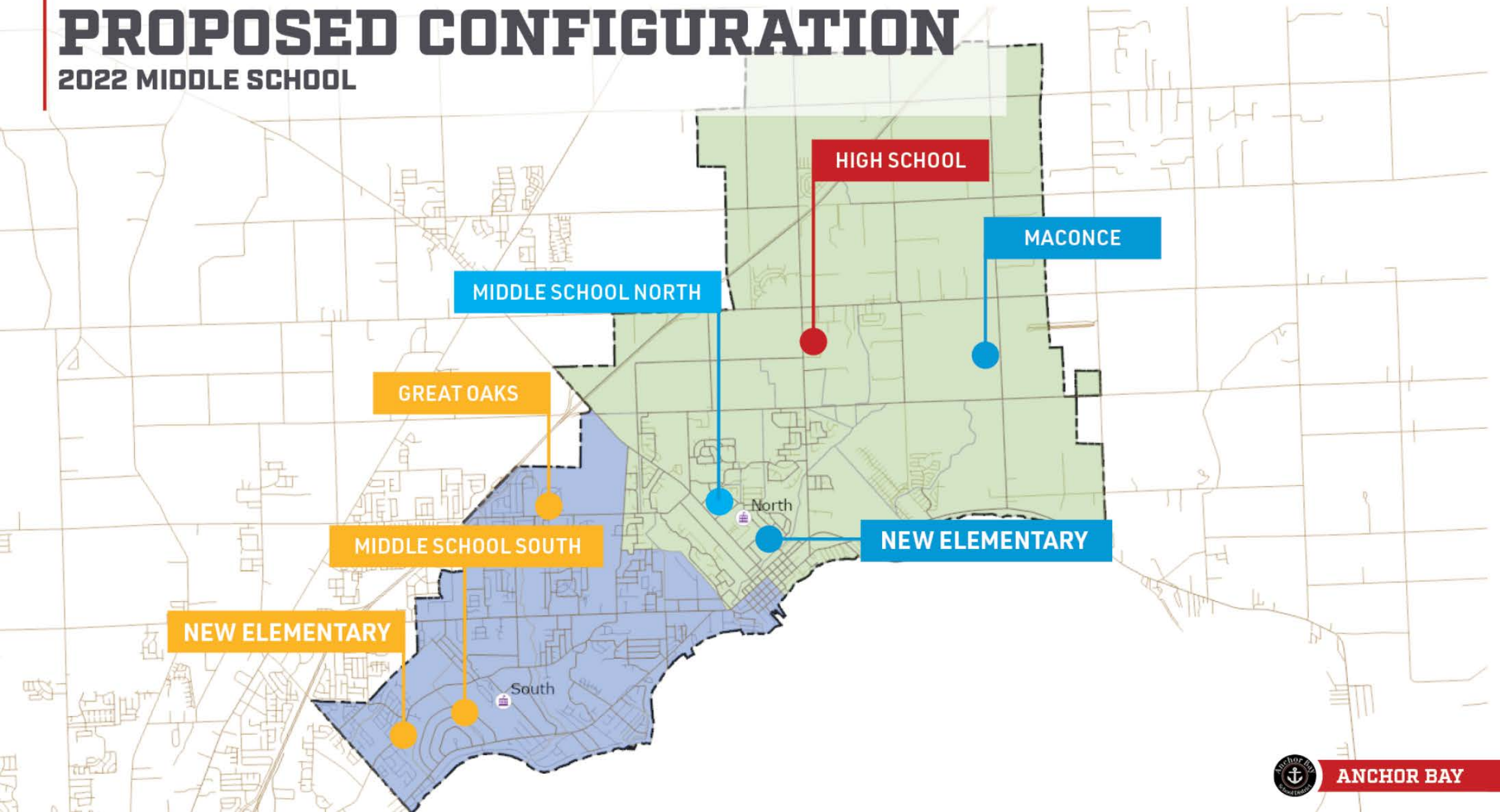
2022 ELEMENTARY



ANCHOR BAY

PROPOSED CONFIGURATION

2022 MIDDLE SCHOOL



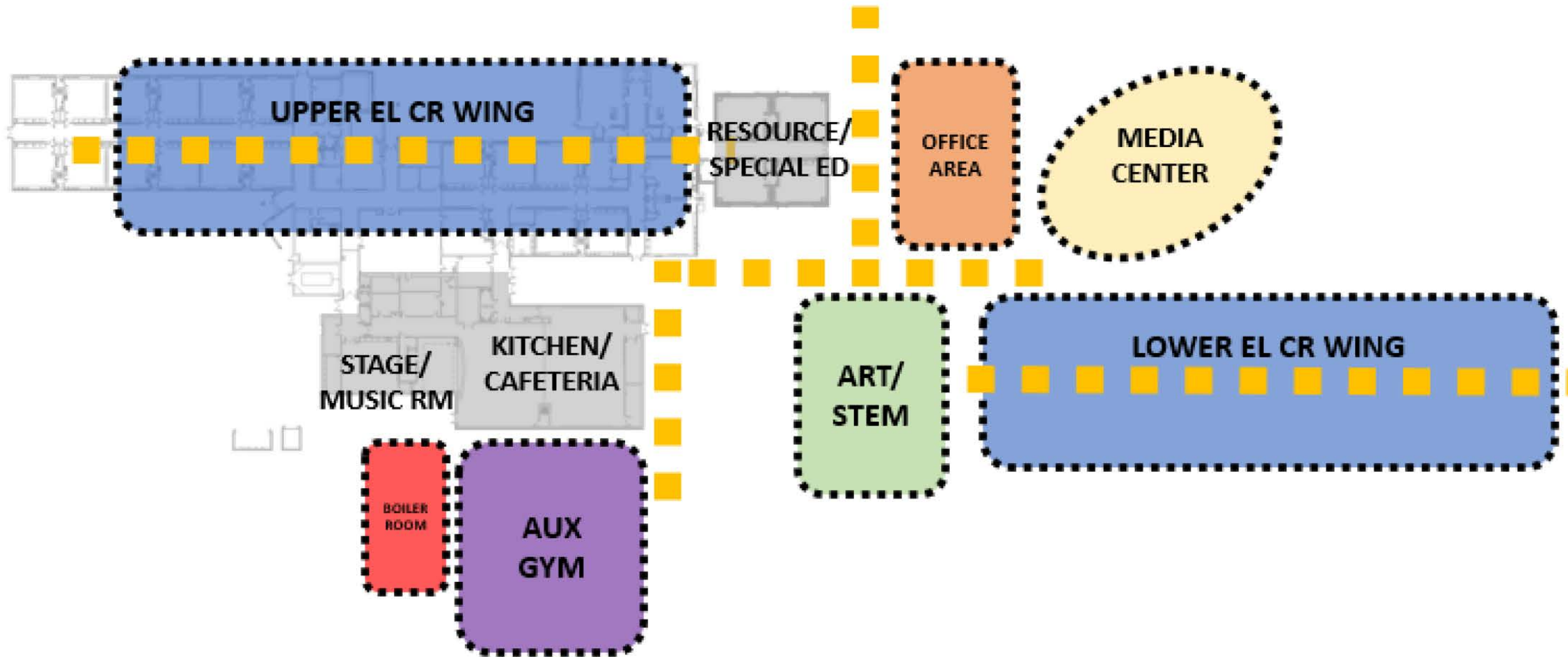
ANCHOR BAY

ADDITIONAL EFFECTS

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



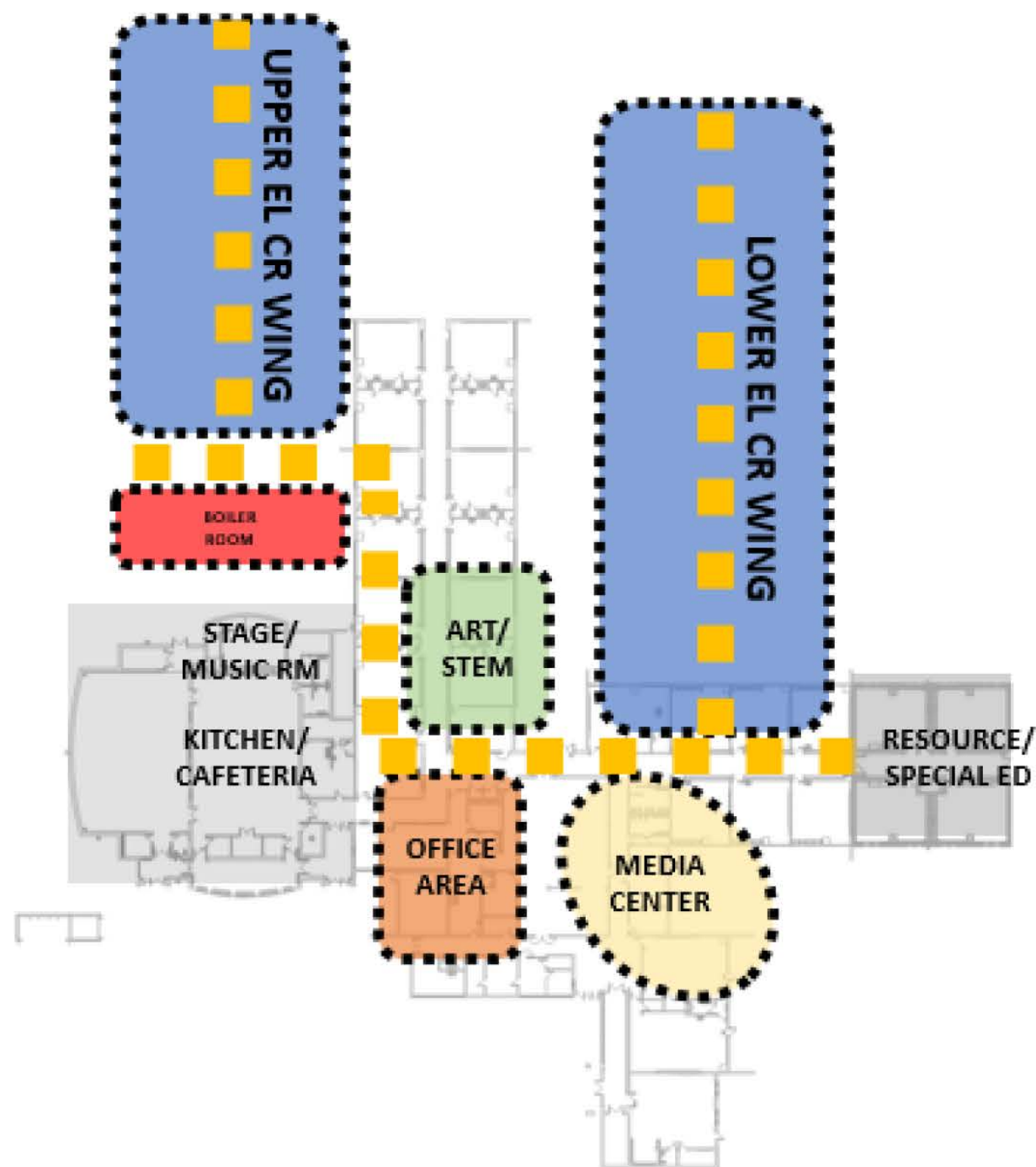
ASHLEY ELEMENTARY



ASHLEY SITE PLAN



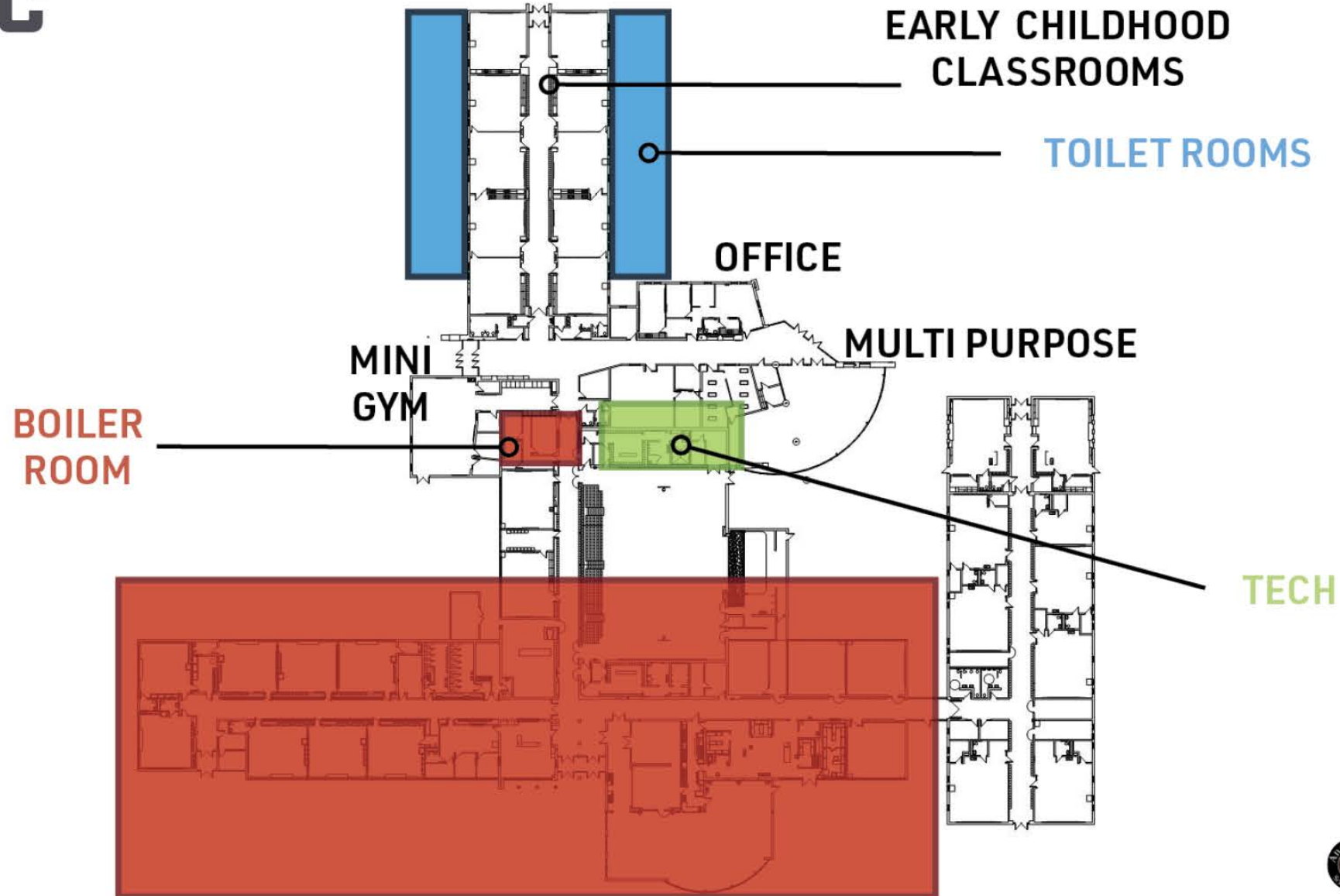
NALDRETT ELEMENTARY



NALDRETT SITE PLAN



CONVERT LIGHTHOUSE TO ECC



OPERATIONAL GOALS



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



OPERATIONAL GOALS

- ✓ **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
- ✓ **Utilize 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

UPGRADE KEY FACILITY REQUIREMENTS



ANCHOR BAY

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



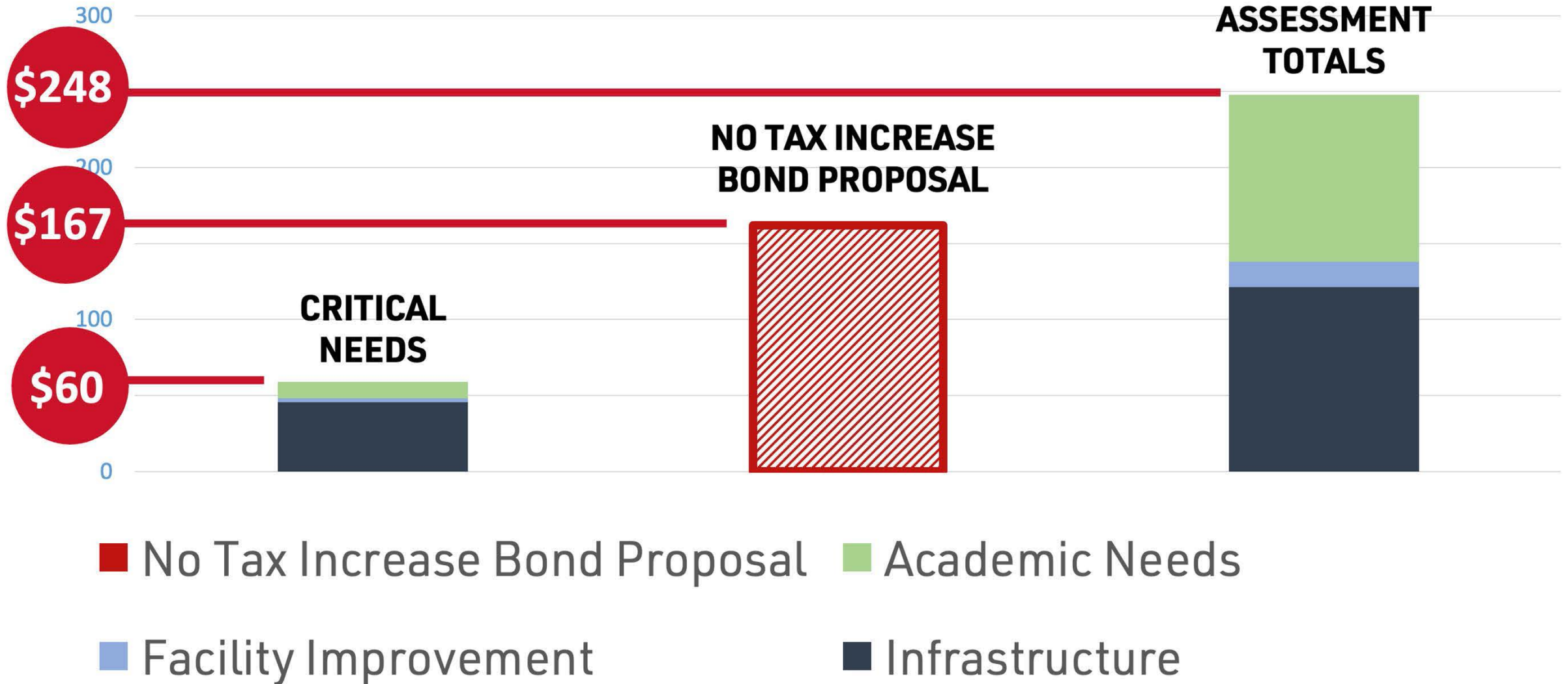
ANCHOR BAY

COST SUMMARY

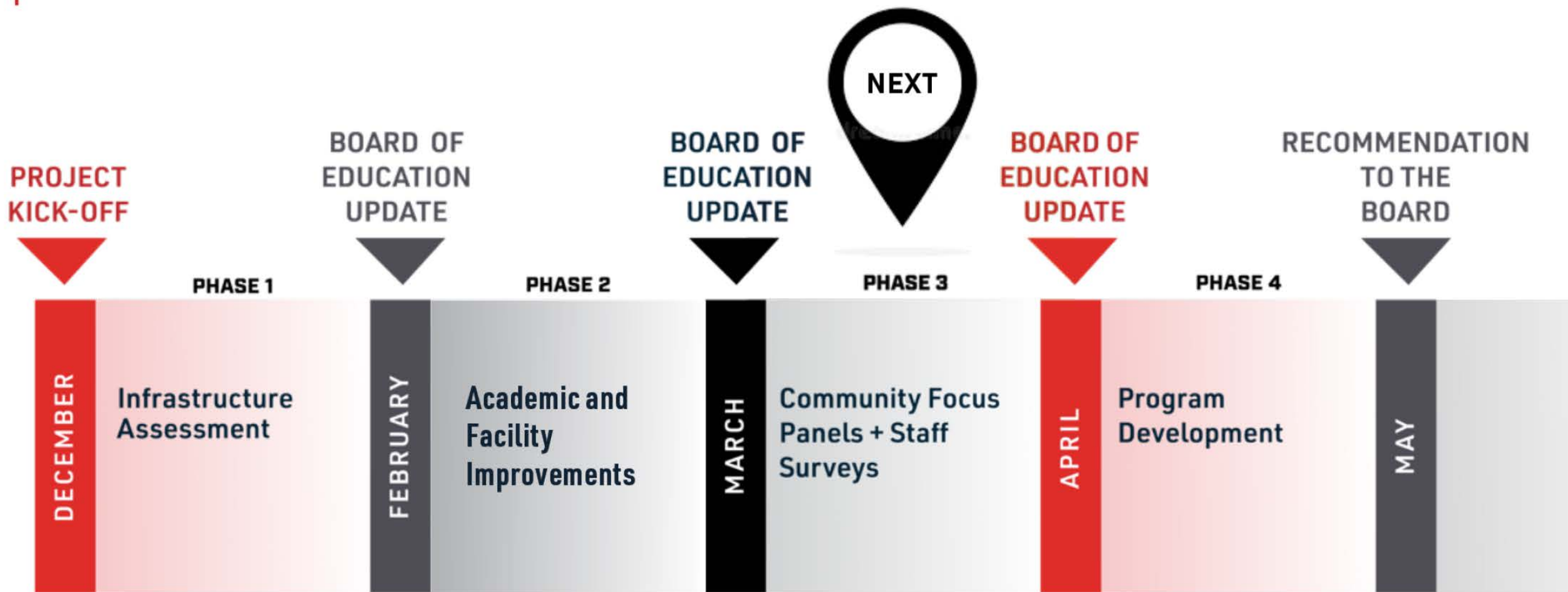
A dark blue, semi-transparent background image showing a hand holding a pen over architectural blueprints, with a calculator visible in the lower right corner.

ANCHOR BAY

COST SUMMARY + PRIORITIZATION



WHAT'S NEXT?



NEXT STEPS

FOCUS PANELS AND STAFF + COMMUNITY SURVEYS



GATHER FEEDBACK



ENGAGE STAKEHOLDERS



IDENTIFY OPTIONS



REFINE PROPOSAL



ANCHOR BAY

Questions?



ANCHOR BAY