

# QUESTION #1: \$29,975,000



#### **ACADEMICS**

MIDDLE SCHOOL SPACE HONORING THE UNIQUE DEVELOPMENT NEEDS OF MIDDLE SCHOOL STUDENTS WHILE FOSTERING ENGAGEMENT AND INDEPENDENCE.

ENSURES AN ENVIRONMENT WHERE **STUDENTS CAN THRIVE** THAT INCLUDES **NATURAL LIGHTING**, INCREASED **VISUAL MONITORING**, AND **SAFETY**.

UPDATED LEARNING SPACES THAT EVOKE CREATIVITY AND TWENTY-FIRST LEARNING OPPORTUNITIES TO PREPARE STUDENTS FOR THEIR FUTURE.

REDESIGNED COMMON AREAS THAT **INCREASES COLLABORATION** AND OPPORTUNITIES FOR LARGER PROJECTS.



SAFE AND SECURE MAIN ENTRANCE WITH DIRECT INTERACTION WITH ADMINISTRATION TEAM AND CONTROLLED ACCESS TO THE SCHOOL

ALL NEW WINDOWS AND REPLACEMENT WINDOWS THROUGHOUT THE SCHOOL WITH OPENING LIMITERS AND INTRUSION RESISTANT GLAZING

IMPROVED SITE LINES WITHIN THE SCHOOL, AND LOOKING OUT OF THE SCHOOL, TO INCREASE VISUAL MONITORING AND IMPROVED SAFETY OF THE STUDENTS, STAFF, AND CAMPUS

INTEGRATED "SHELTER IN PLACE" ZONES LOCATED THROUGHOUT THE BUILDING TO PROVIDE SAFE AREAS THAT ARE DESIGNED INTO THE SPACE FOR EFFICIENT AND SAFE USE



#### **SUSTAINABILITY**

#### INCREASING THE ENERGY EFFICIENCY OF THE BUILDING BY INSULATING THE EXTERIOR WALLS AND REPLACING ALL WINDOWS WITH THERMALLY BROKEN INSULATED WINDOWS

SUSTAINABILITY FEATURES DESIGNED TO INCREASE **HEALTH AND WELLNESS** BY INCREASING **NATURAL LIGHT**, BETTER **INDOOR AIR** QUALITY, AND **BALANCED ACOUSTICS**.

REDUCED DEPENDENCY ON FOSSIL FUELS WITH FUTURE ON-SITE ENERGY HARVESTING THROUGH THE USE OF ON-SITE SOLAR PANELS



LIBRARY LOCATED AT THE MAIN ENTRANCE DESIGNED FOR **AFTER HOUR COMMUNITY USE AS A MEETING SPACE** AND CAN BE SECURED FROM THE REST OF THE BUILDING

**RE-DESIGNED PUBLIC ENTRANCE TO THE GYMNASIUM** THAT RESOLVES THE EXISTING NON-CODE COMPLIANT ENTRANCE CURRENTLY USED IN THE ELEMENTARY SCHOOL

ALL COMMUNITY FOCUSED PROGRAMS ARE LOCATED ON THE MAIN FLOOR TO ALLOW FOR **EASILY ACCESSIBLE COMMUNITY USE** WITHOUT GIVING FREE ACCESS TO THE REST OF THE SCHOOL

### ACADEMICS • SUSTAINABILITY • SAFETY • COMMUNITY

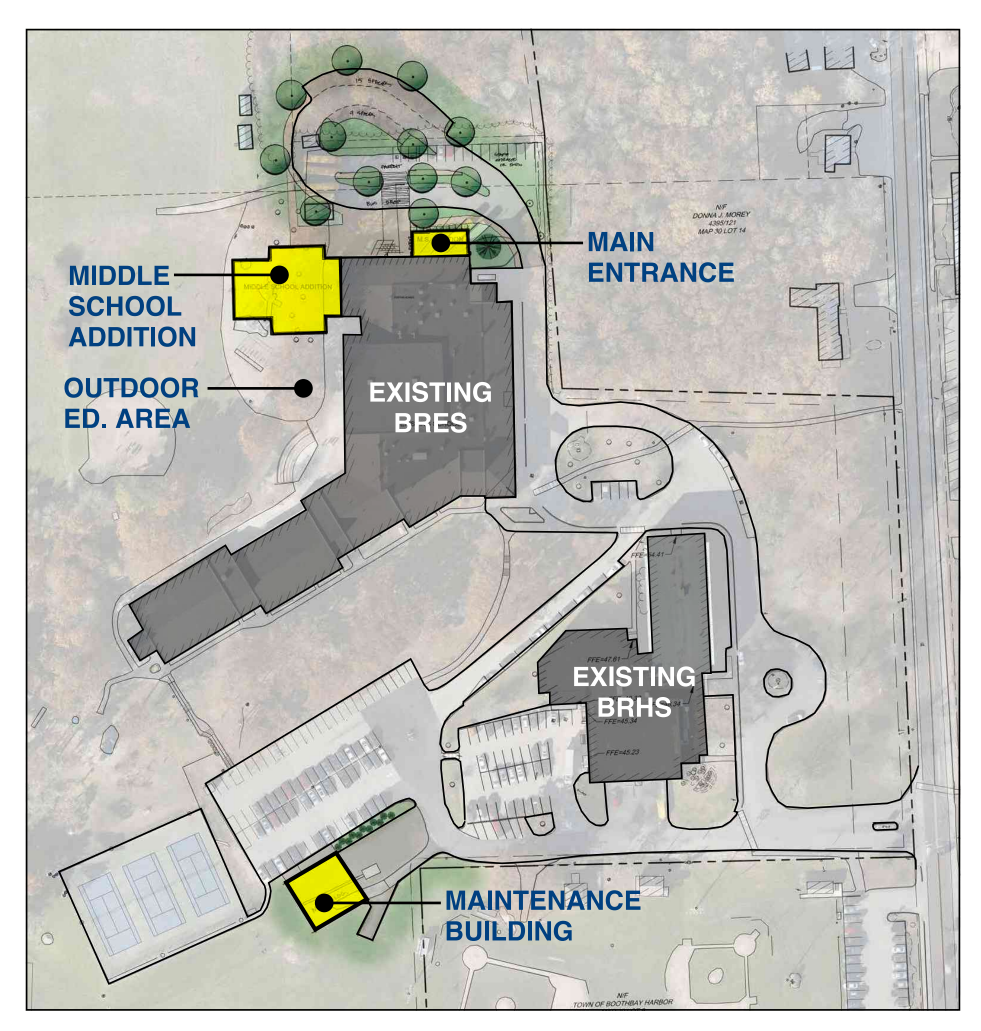
# **BOOTHBAY REGION ELEMENTARY SCHOOL** 314 STUDENTS + 53 STAFF



## OUTDOOR EDUCATION AREA ●

# SAFE AND SEPARATED PARENT DROP + BUS DROP OFF SEQUENCE

APRIL



#### SAFER AND INCREASED PARKING FOR STUDENTS, STAFF, AND VISITORS •

## CONNECTED CAMPUS ENVIRONMENT ●

#### ACADEMICS • SUSTAINABILITY • SAFETY • COMMUNITY

# PROPOSED RENOVATIONS BOOTHBAY REGION ELEMENTARY SCHOOL 314 STUDENTS + 53 STAFF