



# QUESTION #1: \$28,800,000



## 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.

## SAFETY

**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**

## COMMUNITY

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

PROPOSED RENOVATIONS

# BOOTHBAY REGION ELEMENTARY SCHOOL

314 STUDENTS + 53 STAFF

