**PROPOSED NEW** 

# **BOOTHBAY REGION HIGH SCHOOL**

175 STUDENTS + 28 STAFF

ACADEMICS • SUSTAINABILITY • SAFETY • COMMUNITY

### **EVERY DECISION CONSIDERS**

# **SAFETY**

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

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

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

LIMITED EXTERIOR DOORS WITH ACCESS CONTROL HARDWARE AND DOOR ALARMS TO NOTIFY ADMINISTRATION IF DOORS ARE LEFT OPEN

### QUESTION #2: \$60,200,000





# BOOTHBAY REGION ELEMENTARY SCHOOL

314 STUDENTS + 53 STAFF

ACADEMICS • SUSTAINABILITY • SAFETY • COMMUNITY

#### **EVERY DECISION CONSIDERS**

# **SAFETY**

A SCHOOL THAT CAN FUNCTION SAFELY AND SECURELY WHILE AT THE SAME TIME ALLOWING STUDENTS AND STAFF TO FEEL WELCOME AND COMFORTABLE.

THE SITE IS **DESIGNED WITH PEDESTRIAN SAFETY IN MIND**. SEPARATED BUS AND PARENT DROP-OFF ROUTES FOR A **SAFER DROP-OFF AND PICK-UP** SEQUENCE AND ADDED PEDESTRIAN WALK-WAYS TO **KEEP PEDESTRIANS AND VEHICLES SEPARATED**.

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

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



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