

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



PROPOSED RENOVATED

# 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**