

# MALIBU ELEMENTARY SCHOOL SITE COUNCIL NOTES

Zoom Meeting LINK <https://smmk12.zoom.us/j/3364062076>

THURSDAY NOVEMBER 20TH meeting started at: 3:30 and adjourned at 4:45

I. Welcome and Opening Remarks ([Member Sign-In Link](#))

Chris Hertz welcomed everyone and introduced the

Huckabee Architects ( Rudy Monico, Holly Taugue, Suzanne Marchman, Nelson Zavaleta, Huihang)

Program Manager from Malibu schools: wants to discuss the phasing if time permits

## Huckabee Architects Lead a Presentation of possible Building Renderings

Layout and efficiency

Reviewed existing layout

Grayfox street: hill Barrel down, think about moving pick-up and drop off on Grayfox, adding speed bumps and stop signs

### **OPTION 1**

Single story classrooms



## Option 1 – Pros & Cons



- PROS-**
- ① **Convenient Campus Layout:** The building layout is adjacent to a central axis, making navigation easy for students, staff, and families.
  - ② **Designated Play Area for Kindergarten:** A dedicated play area specifically for kindergarten fosters safe and engaging play experiences.
  - ③ **All Single-Story Buildings**
  - ④ **Unified Learning Hub:** Library, Marine Science and Art create unified "Learning Hub".
  - ⑤ **Safe Pick-up and Drop-off:** New campus entry flanked by outdoor assembly areas creates safe space for students to assemble during pick-up and drop off.

- CONS-**
- ① **Long Travel Distance:** The kindergarten is situated at the far end of the campus, making it less convenient for children and teachers during arrival and dismissal.
  - ② **Lack of Greenfield:** Introducing limited courtyard green space back to campus.
  - ③ **Loss of Classrooms:** Net reduction of (1) permanent classroom building.

## OPTION 2

Big OPEN green area in the middle of campus

## Option 2



## Option 2 – Pros & Cons

**PROS-**

- ① **Reduced Travel Distance for Kindergarten:** Kindergarten classrooms are located close to the main entry, minimizing travel time for young students.
- ② **Designated Play Area for Kindergarten:** A dedicated play area specifically for kindergarten fosters safe and engaging play experiences.
- ③ **Convenient Campus Layout:** The building layout is adjacent to a central axis, making navigation easy for students, staff, and families.
- ④ **Integrations with Nature:** The hardcourt play area is positioned next to an existing green field, and a new courtyard is placed at the center of the campus, creating a seamless blend of natural and constructed environments for enhanced outdoor experiences.

- **OPTION 2:** 23 Parking spaces on GrayFox. And a smaller usual lot. Net gain of 10 parking spaces. Parent Parking will have a separate area

## OPTION 3

### Option 3

**LEGEND**

- CLASSROOM
- KINDERGARTEN
- ADMINISTRATION
- MULTIPURPOSE
- CULINARY CAFE
- LIBRARY
- MARINE SCIENCE
- ART CLASSROOM
- SPECIAL EDUCATION

**NEW BUILDING LEGEND**

- ① NEW 2-STORY ADMINISTRATION BUILDING WITH CLASSROOMS ABOVE
- ② MULTIPURPOSE BUILDING
- ③ CULINARY CAFE AT LOWER LEVEL
- ④ 1-STORY CLASSROOM BUILDING
- ⑤ ART & MARINE SCIENCE CLASSROOM
- ⑥ MUSIC CLASSROOM
- ⑦ LIBRARY
- ⑧ KINDERGARTEN CLASSROOM

**SITE IMPROVEMENTS LEGEND**

- ① OUTDOOR ASSEMBLY AREA
- ② OUTDOOR DINING AREA
- ③ OUTDOOR CLASSROOM
- ④ OUTDOOR READING GARDEN
- ⑤ HARD COURT PLAY AREA
- ⑥ KINDERGARTEN PLAY AREA
- ⑦ PARENT DROP-OFF AND VISITOR PARKING (23 SPACES)
- ⑧ FACULTY PARKING LOT (35 SPACES)
- ⑨ MAINTENANCE ROAD
- ⑩ BUILDING/PARKING LOT EXPANSION

**PEDESTRIAN CIRCULATION**

**CLASSROOM COUNT**

General Education Classrooms	14
Science/Art	3
Kindergarten	3
<b>Total</b>	<b>22</b>

## Option 3 – Pros and Cons

**PROS-**

- ① **Reduced Travel Distance for Kindergarten:** Kindergarten classrooms are located close to the main entry, minimizing travel time for young students.
- ② **Designated Play Area for Kindergarten:** A dedicated play area specifically for kindergarten fosters safe and engaging play experiences.
- ③ **Future Expansion Opportunities:** The design allows for potential future expansions, accommodating growth in student enrollment and program offerings.
- ④ **Convenient Campus Layout:** The building layout is adjacent to a central axis, making navigation easy for students, staff, and families.

**CONS-**

- ① **Lack of Greenfield:** Introducing limited courtyard green space back to campus.

2 story

building and single story, 34 classrooms

- Amy Turner noted that there is only 3 rooms allocated to TK and K which will probably be a problem as TK expands.
- Sharon inquired why we move the drop off on Grayfox
- Carey Upton: there will be a drive through drop off in the lot. Parents will

Funding some money from MM in here, but is going to acquire additional funding in  
Review the projects

Timeline for Building:

3 year for just the 2 story building

State architect (explicit state rules bypasses city of Malibu

WE all agree based on interest to continue the phasing discussion and table the other items

## II. Public Comments

Question: PARENT Alyssa from Estella's class asking about legacy 5th grade gift

Hertz pointed out that collateral damage with construction can happen, so keep that into consideration  
Parent asked could we start the Grayfox parking lot for safety. Architect replied no

III. Approve draft [October 10, 2024 Minutes](#) / Action

IV. Old Business

A. Prop 28 / Update **Information**

- [Holiday Show, New Lunchtime Theater](#)
- [Rhapsody TK-2 Music](#)
- Visual Arts Supplies

VI. New Business

- A. AR Progress (See Analytics) / Information **Table to next month**
- B. [Comprehensive Safe School Plan](#) - Create Sub Committees to review the various sections of the plan, and recommend changes and/or goals. / Action (Subcommittees bring their action ideas to the December SSC meeting. In December the SSC will make changes to the CSSP. In January we will hold a Public Hearing on the plan for more input. By January and definitely by February, SSC adopts a plan. ) **Table to next month**
- C. New MES Architectural Input to Rudy Monico with Huckabee/ 4:15 - 4:45

VII. Recommendations/Reflections/Calendar Notes

VIII. Adjournment **Meeting adjourned at 4:45**

Next meetings: December 12, January 30, February 27, March 27, May 1, May 15, and June 5