## OUTDOOR LEARNING LEGEND

- KINDERGARTEN YARD NEW PLANTING, TREES AND NATURE PLAY CIRCUIT. DECOMPOSED GRANITE, ENGINEERED WOOD FIBER AND TURF SURFACING. FORMAL AND INFORMAL SEATING OPPORTUNITIES. PICNIC TABLES FOR OUTDOOR LEARNING AND GATHERING. SCREENING SHRUBS AROUND PERIMETER
- 2 SCHOOL FRONTAGE SEATING AREAS FOR PICK-UP/DROP-OFF UNDER EXISTING TREES WITH DECOMPOSED GRANITE, NATURAL SEATING ELEMENTS AND NATIVE PLANTING.
- **3** LIBRARY COURTYARD DCOMPOSED GRANITE AND SEATING AND NATIVE SHADE TREE AT LIBRARY ENTRY. CONVERT UN-USED LAWN AREAS INTO BUTTERFLY AND POLLINATOR GARDENS
- 4 LEARNING GARDEN IMPROVED LEARNING GARDEN AREA WITH NEW RAISED BEDS, PICNIC TABLES, TEACHING TABLE, CHALKBOARD, NATIVE PLANTING AND DECOMPOSED GRANITE PAVING
- 5 CLASSROOM WINGS SMALL GROUP SEATING AREAS SUITABLE FOR CLASS BREAKOUT ACTIVITIES, ONE-ON-ONE EMOTIONAL REGULATION, OR OTHER COUNSELING SESSIONS. PICNIC TABLES, NATIVE PLANTING AND NEW NATIVE SHADE TREES
- 6 MAIN YARD PLANTING TREE GROVE WITH DECOMPOSED GRANITE, NATURAL SEATING ELEMENTS AND NATIVE PLANTING
- 7 LOOP PATH 1/4 MILE PAINTED WALKING/ RUNNING LOOP ON MAIN SCHOOL YARD
- 8 SOLAR ARRAY AC PAVING TO CURRENTLY UNPAVED SEATING AREA BENEATH SOLAR ARRAY
- 9 NATURE EXPERIENCE ZONE EXTENSIVE NEW TREE CANOPY THROUGHOUT FLEXIBLE NATURE AREA. CENTRAL DECOMPOSED GRANITE AREA WITH TERRACED STONE SEATING. STUMPS, LOGS AND BOULDERS PROVIDE INFORMAL SEATING AND BALANCING COURSE. VARIETY OF SURFACING TYPES INCLUDING MOUNDED PLANTING AREAS, DECOMPOSED GRANITE AND ENGINEERED WOOD FIBER. DRY CREEK BED WITH FALLEN LOGS AND BOULDERS. FLEXIBLE TURF ZONE. TREES THAT BUFFER SCHOOL SPACE FROM ADJACENT LAWN. SUITABLE FOR PLAY, EXPLORATION, OUTDOOR LEARNING, PERFORMANCE AND MEDIUM SIZE EVENTS
- **10** LOOP PATH DECOMPOSED GRANITE EXTENSION OF PAINTED 1/4 MILE LOOP WITH CONNECTION TO NATURE EXPERIENCE ZONE
- **11** POSSIBLE COMMUNITY TREE PLANTING OPPORTUNITY

0 30

OUTDOOR LEARNING LANDELS ELEMENTARY SCHOOL MOUNTAIN VIEW, CALIFORNIA



NOVEMBER 21, 2024

## POSSIBLE SITE IMPROVEMENTS

