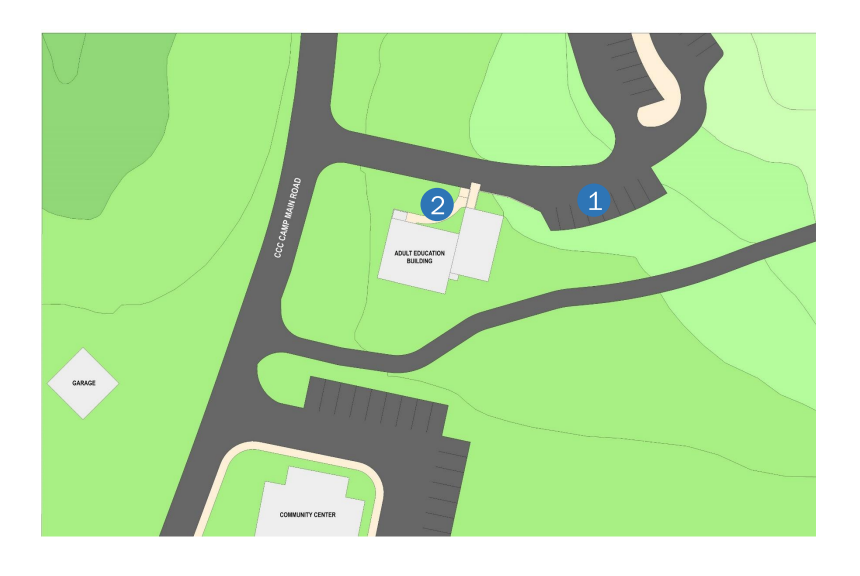
# Divide High School

**Assessment** | Site Constraints + Opportunities

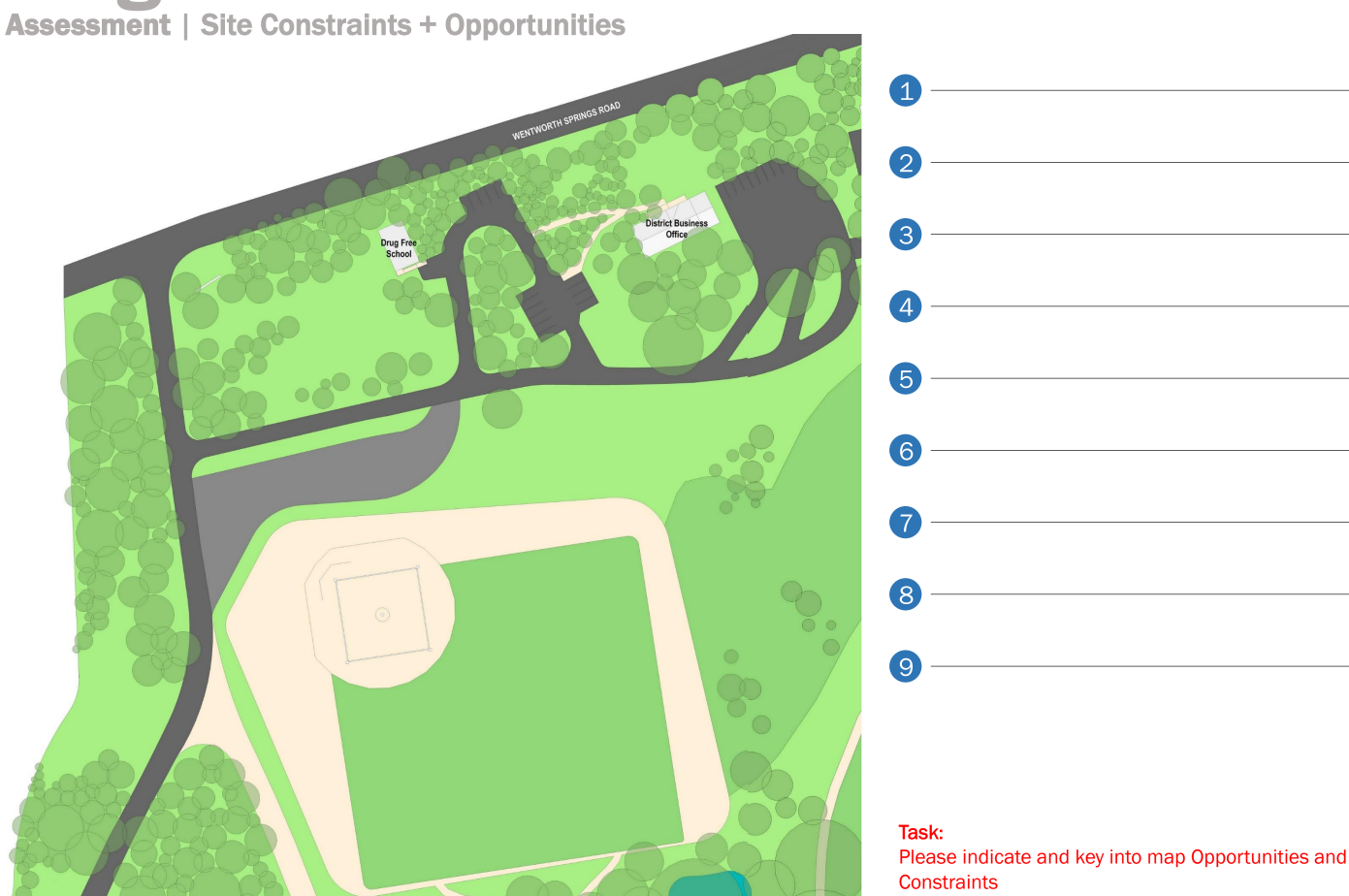


No.	Accessible path from parking to facility
2 No	Accessible entrance to facility
3 —	
4 —	
5	
6 —	
7 —	
8 —	
9 —	

### Task:

Please indicate and key into map Opportunities and Constraints

# Drug Free School



# Otter Creek Elementary School

**Assessment** | Site Constraints + Opportunities



### Task:

Please indicate and key into map Opportunities and Constraints

## **Step 2** | Identify Educational Goals & Needs

Facilities Strategies for achieving BOMUSD's Strategic Plan & Local Control Accountability Plan (LCAP) Goals

# SAFE & WELCOMING

### **Community Connection**

Circulation & Parking

Administration

Student/Community Engagement Center

Multipurpose
Performing Arts
Student Union

**Art & Display Space** 

-CAP #1

# HIGH QUALITY INSTRUCTION

Flexible Furniture

Classrooms

### Labs

Art, Science, Maker, Career Exploration

### CTE & College

Wood and Metal/Ag Shop, Auto, Home Ec, Graphic Media Arts, Community & Business Partners Medical/Dental

# ACHIEVEMENT GAP CULTURAL & LINGUISTIC

**Library Media Center** 

**Small Group** 

Teacher Collaboration & Resource Spaces

### **Outdoor Spaces**

Gardens, Hardcourts
Amphitheatre
Fields, Ropes, Ziplines, Trails

#3

**LCAP** 

**CAP** #2



## Strategic Plan Overlay | "Kit of Parts"

The JK Architecture Engineering team worked collaboratively with the district's steering committee through a series of committee workshops. The primary emphasis within this process was to understand Black Oak Mine USD's educational goals and desired learning outcomes for its student. If "form follows function", then in educational design "form follows curriculum." The collective engagement of the district and community participants focused on understanding how Black Oak Mine USD's facilities can be modernized, transformed or created to support these educational goals.

The primary foundation for the education visioning focused on the district's Strategic Plan/Local Control Accountability Plan (LCAP) goals. These goals are as follows:

- Goal 1: Ensure all school sites have safe, welcoming and inclusive climates for all students and their families, so that all students are in their classes ready to learn.
- Goal 2: Provide high quality classroom instruction and curriculum with an access to a broad course of study promoting school college and career readiness.
- Goal 3: Reduce the achievement gap by ensuring that all systems are culturally, linguistically, and equitably responsive to the needs of our students.

Through these collaborative processes the team reviewed local, regional and national trends to visualize how facilities could support Black Oak Mine USD's educational goals. We utilized these best practices to establish a "Kit of Parts". Once finalized, the Kit of Parts document was distributed to each school site. Steering committee representatives and school site principals compiled recommendations on how to support each campus' specific goals. The outcome of these responses became the foundational overlay for aligning each campus' educational goals amongst the district goals.

The following pages include a copy of the "Kit of Parts" package that are used to solicit specific school site feedback. The responses received will be included within each of the school site master plan documents, as well as the Innovation and Education category for transformational costs.

Homework Assignment ( due date 04-26 )



### STRATEGIC PLAN/LCAP GOAL #1

"Ensure all school sites have safe, welcoming and inclusive climates for all students and their families, so that all students are in their classes ready to learn."

### 1.1 COMMUNITY CONNECTION - CIRCULATION & PARKING



There are opportunities for vehicular & pedestrian areas of improvement on each campus. This may include addressing ADA accessibility compliance, safe routes to school, segregated vehicle & bus areas, parking, fire lane access, etc. We recommend that when improvements are made to each campus that these areas be addressed as well. We have proposed a possible solution to guide future consideration of these issues, but an in-depth assessment is required at each site to determine a complete and adequate solution. Please see the attached exhibit for your review & comments.

Ingress/Egre	ss is a	high pri	ority a	at our	campus	and nee	ds to l	oe ad	ldress	ed as so	on as
possible.											

Ingress/Egress is a moderate priority at our campus and we will address it as w	е
modernize our campus in the future.	

	Ingress/Egress is a low priority at our campus. We have trained our population and it
	is relatively safe.

	A change	in signage	and/or	fencing/	gates v	will solve	many	of our i	oroblems.
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-	
Other:	
I Other.	

### 1.2 ADMINISTRATION





Good planning on our educational campuses and best practices for school site safety is to position the Administration area in a location that has good visual oversight of the pickup / drop off areas and provide direct access from the visitor parking area without having to enter the campus. Does your campus Administration area fulfill these practices and/or what areas of improvement are needed?

	Οι	ır A	۱dn	nini	str	atic	n	are	ea	fulf	ills	th	ese	b	est	pı	act	tice	es

	Our Administration	area is	in need o	of the f	following	improvements
--	--------------------	---------	-----------	----------	-----------	--------------

	Location	ic good	hut pood	moro	ovtorior	windows	for im	provod	lino o	f cidht
	Location	is good,	but need	more	exterior	WITIGOWS	101 111	iproved	iiiie o	ı sıgnı.

### 1.3 STUDENT & COMMUNITY ENGAGEMENT CENTER









Presentation and gathering spaces are essential for sharing the school's culture with the community. This can be done with formal presentation space, like a theater or by hosting events in a Multipurpose Room or Gym. What needs does your campus have for indoor student & community engagement activities?

We use our existing		_space(s) for our large gatherings.
☐ This existing space ful	fills our needs.	
☐ This existing space do	es not support our needs.	
☐ We have the following	needs within this space:	
<del></del>		
We need more gathering s	paces on our campus	
☐ We wish for the follow	ing: (Multipurpose, Cyber (	Café, Commons, Student Union, Theatre)
<del></del>		
Other:		

### 1.4 ART & DISPLAY SPACE





Art & Display is a great opportunity to celebrate the history and culture within a
school. This expression allows for students to feel connected to their physical
environment as well as a sense of pride and ownership.

	We have sufficient display space on our campus.
	We need more display spaces for showing student work to the campus and greater
П	community. Other:

### STRATEGIC PLAN/LCAP GOAL #2

Provide high quality classroom instruction and curriculum with an access to a broad course of study promoting school college and career readiness.

### 2.1 FLEXIBLE FURNITURE



Incorporate flexible furniture throughout my campus. This may include classrooms and labs, the library, cafeteria or multipurpose room, transition areas outside of classrooms, offices, teacher workrooms, and pull-out classrooms.

Flexible furniture should allow students to choose a seat based on their personal needs and activity, should be easily reconfigured for small groups, large groups, or individual work. Tables and seating need to accommodate multiple learning media, including technology and charging needs. A variety of soft seating and "hard" or focused seating should be available.

- Yes, we need flexible furniture at our campus.
  - We should consider full replacement of furniture for equity throughout campus.
  - We should consider phasing replacement of furniture to test the best options.
- No, our campus culture/curriculum does not call for flexible furniture.

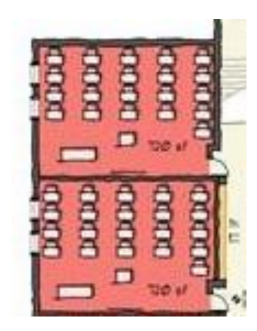
Specific quantity, type, color, and layout of furniture is beyond the scope of this master plan and requires further discussion per site. Your feedback will help us project cost to the district and correctly prioritize this solution.



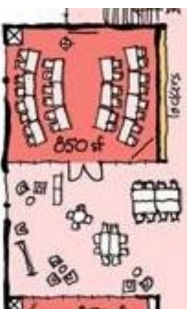




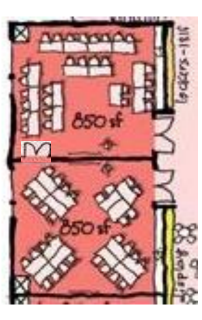
### 2.2 CLASSROOM (SIZES & CONFIGURATIONS)



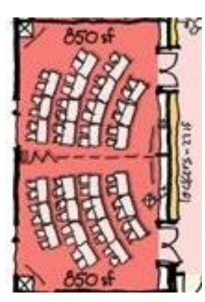
Concept 1:
Typical Classroom



Concept 2: Studio Concept



Concept 3: Flexibility w/ Connectivity:



Concept 4: Team
Taught



Doors closed provide extra whiteboard surfaces and a traditional classroom setting.

Doors open allow for interdisciplinary team-teaching and large group activities.







To support high quality classroom instruction that is student focused, relevant to curriculum needs, flexible and collaborative it is important to consider classroom sizes and configuration.

<u>Concept 1</u>: Typical Classroom. Support a traditional single teacher/class of students.

<u>Concept 2</u>: Studio Concept. Creates an opportunity for a shared Studio Space between or adjacent a set of classrooms. This Studio Space could be used for shared projects, small group activities or independent learning through the oversight of the adjacent classroom instructor.

<u>Concept 3</u>: Flexibility with Connectivity. Incorporates a door/window opening to foster the collaboration between classrooms.

<u>Concept 4</u>: Team Taught. Incorporates a folding partition (like the example on the bottom left) that allows for both traditional and collaborative 2 instructors and 2 classroom of students.

	We see value in creating some classrooms that support these configurations
--	--

We see the following quantity of classroom configurations per
grade level or per campus (circle one)

Concept 1: Typical	Classrooms

Concept 4: Team Taught	
ouncept T. Icam raught	

### 2.3 ELEMENTARY SCHOOL (INTRODUCTORY) LABS



Art & Science Lab



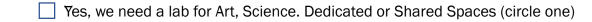


An Art & Science Lab is separate from individual classrooms and delivers specific curriculum. It will have durable work surfaces, sinks, and materials necessary for projects.

	No, we do not need an Art / Science Lab at our cam	pus.

	We currently us	e the following	space(s) fo	or Art / Science:
--	-----------------	-----------------	-------------	-------------------

	We have a lab	but it needs th	he following	improvements:
--	---------------	-----------------	--------------	---------------





Music/Fine Arts/Performance Lab



A Music/Fine Arts/Performance is a space dedicated to these disciplines outside of the normal classroom setting. It may include a stage or performance space, and material storage, tiered seating for band/choir, etc.

	No. we do	not need a	Music/Fine	Arts/Performand	ce lab at our	campus
	110, 110 00		11110010/11110	/ (i (O) i Ci i Ci i i i i i i i	oo iab at oai	COLLID

☐ We currently use the following space(s) for Music/Fine Arts/Perf
--

	We have a labelle of the collection following the collection of th
ш	We have a lab but it needs the following improvements

Yes, we need a lab for Music/Fine Arts/Performance Lab.



"Messy" Project Lab/Maker Space





A "Messy" Project Lab/Maker Space is an interdisciplinary zone that may include tools/workshop space, technology, collaborative brainstorming space, sinks and supplies for creating. These spaces usually have an indoor-outdoor connection to inspire students and allow for overflow workspace. Curriculum that could be delivered in this type of lab could include Science, Technology, Engineering, Art, and Math.

No, we do not need a messy project lab/maker space at our campus.
We currently use the following space(s)

	We have a Project	Lab but it needs	the following	improvements
--	-------------------	------------------	---------------	--------------

	Yes.	we	need	а	messy	project	lab/	/maker	space.
	,			•		p. 0) 0 0 c	,		0 0.00.

### 2.3 ELEMENTARY SCHOOL (INTRODUCTORY) LABS (cont'd)



Reading & Technology Lab





A reading & technology lab is a space where students can improve and enjoy reading, researching, and improving technological proficiency. Flexible furniture, soft seating, technology materials, technology/reading support and traditional books are key to these spaces. This lab would be large enough to accommodate a full class of students or small groups/individuals as needed.

No, we do not need a reading & technology lab at our campus
☐ We currently use Roomand plan to keep it
Our campus culture/curriculum does not call for a reading & technology lab.
Yes, we need a reading/technology lab
☐ Transform our library into something like this
<ul> <li>Our library is not adequate for both of these functions and needs expanded; or, we need a new room to create this space.</li> </ul>



Fitness Lab



A fitness lab is a place where students can learn to be physically healthy. It needs plenty of open space for students to be active as well as equipment for sports/activities.

ports/activities.
No, we do not need a fitness lab at our campus:
We currently use our multipurpose/outdoor spaces for fitness and this space is adequate.
These spaces are not adequate and need the following improvements:
Yes, we need a fitness lab.
The fitness lab should be designed to support the following functions and can be shared with:

### 2.3 JUNIOR/SENIOR (EXPLORATORY/PATHWAYS) LABS



📗 Art & Science Lab





Art & Science Labs are separate from individual classrooms. It will have durable work surfaces, sinks, and materials necessary for projects.

<u> </u>
☐ We currently use the following space(s) for Art / Science:
We have a lab but it needs the following improvements:

Yes, we need a lab for Art, Science. Dedicated or Shared Spaces (circle one)



Music/Fine Arts/Performance Lab





A Music/Fine Arts/Performance is a space dedicated to these disciplines outside of the normal classroom setting. It may include a stage or performance space, and material storage, tiered seating for band/choir, etc.

No, we do not need a Music/Fine Arts/Performance lab at our campus.
☐ We currently use the following space(s) for Music/Fine Arts/Performance:
We have a lab but it needs the following improvements:

Yes, we need a lab for Music/Fine Arts/Performance Lab.



"Messy" Project Lab/Maker Space





A "Messy" Project Lab/Maker Space is an interdisciplinary zone that may include tools/workshop space, technology, collaborative brainstorming space, sinks and supplies for creating. These spaces usually have an indoor-outdoor connection to inspire students and allow for overflow workspace. Curriculum that could be delivered in this type of lab could include Science, Technology, Engineering, Art, and Math.

☐ No, we do not need a messy project lab/maker space at our campus.
We currently use the following space(s)
We have a Project Lab but it needs the following improvements:
Yes, we need a messy project lab/maker space.

### 2.3 JUNIOR/SENIOR (EXPLORATORY/PATHWAYS) LABS



Reading & Technology Lab





A reading & technology lab is a space where students can improve and enjoy reading, researching, and improving technological proficiency. Flexible furniture, soft seating, technology materials, technology/reading support and traditional books are key to these spaces. This lab would be large enough to accommodate a full class of students or small groups/individuals as needed.

No, we do not need a reading & technology lab at our campus
☐ We currently use Roomand plan to keep it
Our campus culture/curriculum does not call for a reading & technology lab.
Yes, we need a reading/technology lab
☐ Transform our library into something like this
<ul> <li>Our library is not adequate for both of these functions and needs expanded; or, we need a new room to create this space.</li> </ul>



Performance & Fitness Labs





A fitness lab is a place where students can learn to be physically healthy. It needs plenty of open space for students to be active as well as equipment for sports/activities. The lab needs to be covered to accommodate rainy days, but does not necessarily need to be indoors. The size may vary based on campus needs.

s not necessarily need to be indoors. The size may vary based on campus ds.
No, we do not need a fitness lab at our campus:
☐ We currently use our multipurpose/outdoor spaces for fitness and this space is
adequate.  These spaces are not adequate and need the following improvements:
Yes, we need a fitness lab.
The fitness lab should be designed to support the following functions and can be shared with:

### 2.4 JUNIOR/SENIOR (CTE, INDUSTRTY, COMMUNITY) LABS











The industry/CTE/Pathways Labs are designed to deliver a very specific technical program. Golden Sierra has some existing shops and facilities to deliver these programs already. Are these adequate and/or should we be planning for more?

Yes, our facilities are adequate
☐ We need the following upgrades in:
Automotive/Metal :
Wood Shop:
☐ We would like to consider dedicated and/or new facilities for the following pathwa and anticipate the following needs:
Automotive :
☐ Metal / Ag Shop:
☐ Wood Shop / Mill:
Medical / Dental:

## 2.4 JUNIOR/SENIOR (CTE, INDUSTRTY, COMMUNITY) LABS





Providing opportunities for articulation with Los Rios Community College and the
opportunity for college credits can be invaluable for high school students. To
support this opportunity some dedicated and/or shared spaces may be needed.

Yes, our facilities are adequate to support this opportunity.	
No, we need the following types of spaces:	

### STRATEGIC PLAN/LCAP GOAL #3

Reduce the achievement gap by ensuring that all systems are culturally, linguistically and equitably responsive to the needs of our students.

### 3.1 LIBRARY MEDIA CENTER



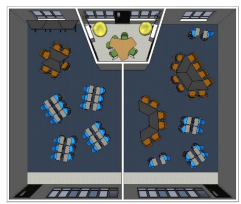
Libraries can be treated in many ways and may differ between grade levels. In all cases, they should be comfortable spaces where students can read and research. Information and the environment should be relevant to students' learning.

Our current library meets our school's needs.
Our library does not meet our school's needs:
We need flexible furniture/soft seating to accommodate a full class of students and/or individuals
☐ We need more space to add more books/technology/furniture
The next time we paint our library or replace the flooring, use color, texture and graphics to make our library more inviting and inspiring.
Other:

### 3.2 SMALL GROUP SPACES







Small group spaces are critical to 21st century learning environments. They can occur by grouping furniture in small groups within classrooms, creating workspace between classrooms, or by partitioning areas of the library for small group use. It is important that small groups be supported by technology, work surfaces, and writable surfaces to be productive and flexible. What kind of small group spaces are needed at your campus?

No small group spaces are needed.
Flexible furniture in classrooms to quickly form small groups when needed.
Flexible furniture/technology in the library to support small groups
Spaces shared in- between classrooms where students can be pulled out of class to work in small groups or with another professional
Common spaces (interior pods or wide hallways or outside) that students can use for small group work beyond the classroom.
Other:

### 3.3 TEACHER COLLABORATION SPACE

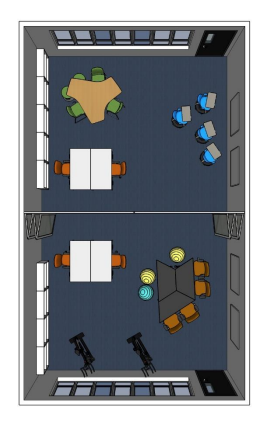


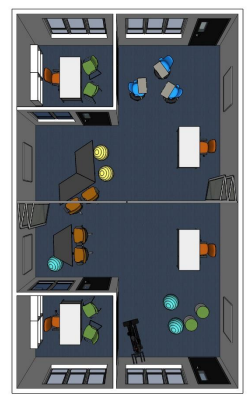


This is a space where faculty can gather to share ideas, lesson plans, have formal meetings and socially connect. This may be a dedicated teacher space like a teacher lounge or staff room, or may take place in the library, multipurpose room, or existing common pods.

We already use the following space(s) for teacher collaboration/staff meetings:	
We need furniture to support teacher collaboration	
We need teacher collaboration space:	
☐ Transform our staff room/common areas/work room into a teacher collaboration are	
We need a new space for teacher collaboration in small groups  Per grade level, grade level groupings, department, campus (Choose One)	

### 3.3 RESOURCE SPACES





Providing space for Resource Programs on each campus is important. Often time, by default empty classrooms get taken over for needs that do not require the entire square foot usage. Your assistance in understanding the quantity & use of dedicated and shared support spaces would help to determine the actual facilities needed.

☐ We have the following Resource Program spaces on campus and they are located:
Our Resource Programs have adequate space.
Our resource programs are not located in an ideal location on our campus. Consider reorganizing room locations to better serve our program needs.
Our programs could benefit from different room configurations than a typical classroom space. Consider this when it is time to replace/upgrade portables.

### 3.4 OUTDOOR SPACES







Outdoor learning spaces mix up the environment that students learn in, support hands-on learning, promote healthy lifestyles and balance in student's lives. They can be student focused, include seat walls and gathering spaces, may be covered or uncovered, be terraced, or include the campus garden.

☐ We have good outdoor learning spaces on our campus
Our outdoor spaces need some work to be productive spaces
☐ We need landscaping to support outdoor learning
☐ We need seat walls/benches/tables to make our outdoor spaces more productive
☐ We need a covered outdoor area
☐ We want an amphitheater/large group outdoor gathering space
Other:

### 3.4 FIELDS





Fields have been a concern at almost every campus we have assessed.

Maintenance is needed on all fields at some level, but the kind of repair/replacement varies throughout the district. What should the Facilities Master Plan assume for your site?

Replace with an all-weather/artificial turf field.
Re-grade & re-plant field (replace field with new traditional field)
Patch holes and re-plant field
Other: