## MUR

- Space dedicated to musical instrumental storage
- Connect music room wash station
- Access to small kitchen area or kitchenette
- Update colors and carpet
- Flexible furnishings
- Expand access to wifi
- More chairs, seating options
- Expand MUR
- Dedicated storage/workroom PTA, Dads club etc
- Extra current round back curtain
- Update hanging mics
- Update HVAC
- Solar
- Additional adult bathrooms external to PAC
- Soundproof bathrooms and more stalls attached to PAC
- New lighting increase natural lighting
- Upgrade or new AV system, kid friendly, user friendly student agency
- Dividers to separate large room into separate spaces
- Look for alternatives to improve acoustics
- Usable walls whiteboard, tackboard
- Redo outdoor space connected to incorporate indoor/outdoor learning
- More storage
- Soundproofing acoustics inside/outside, quitier doors
- Display options for art student work
- TV monitors
- Projection system
- Natural light
- Option as gym indoor recess, motor lab
- Raise the stage
- Space for storage and drama prep
- Expand back wall (garage door) for indoor/outdoor use
- Gas line for Dads club breakfasts
- Awning outside for covered seating for PAC
- Covered walkway
- Multi purpose flooring can accommodate comfort, traffic and food
- Make PAC available for community usage
- When used for voting, need to secure from children attending school
- Repair replace lighting interior and stage lighting
- Make sure PAC meets projected student enrollment
- Think about repurposing the room behind the stage, wasted space

- Sound and light booth
- Ability to partition PAC
- Happy with general look
- Corkstrips for walss
- Outside access to electricity
- Dimmable lighting
- Indoor and outdoor use of PAC

## **COMMON LEARNING AREAS**

- Have amphitheatre space become an extension of the innovation space indoor/outdoor is seamless
- Maybe a new or different lunch area
- Comfortable space to read with lots of print materials (books)
- Additional shade for learning and eating (man made sails and trees)
- Designs for outdoor learning spaces outside (comfortable seating and level)
- Re imagine pods as learning spaces for students
- Use K common space for restrooms
- Native California learning area and path
- Look at existing spaces and re-envision
- Interactive TV's outside
- Increase access to powers outlets
- Expand WiFi capability outside
- Move port-a-potty to different location
- Visibility of pods
- Outdoor classroom by tire swing need shade
- Anchor stumps
- Replace windows with wider openings, to allow more light
- Don't like the idea of "garage doors" in classrooms
- "Dutch Door" type doors
- Bathrooms that can be accessed on weekends
- Allow Science lab outside access
- Amphitheatre needs ADA compliance,, electric, sound system
- Happy with Art room
- Better utilize storage, look for better options
- Storage cabinets removed for pods
- pods/workspace area
- Maximize the pod space
- Create permanent walls between classrooms or soundproof walls-accordion
- Increase garden space
- Snake fencing for rattlesnakes

- Covered space outdoor learning
- Outdoor furniture
- Increase outdoor learning space
- Increase window # for visibility
- Natural boulder seating
- Innovation Center, etc.
- Wall dividers/ability to section off space
- Storage for projects in progress
- Move art studio to be attached to innovation center
- Connect Steam+ class to Innovation Center
- New glass and sliding doors
- Flexible furnishings to go in between indoor/outdoor
- Garage door roll up (glass) instead of sliding doors
- Reconfigure pods for more visibility larger size
- Reconfigure classroom layout
- Music space with room for storage
- Separate water system for garden
- Usable pods (learning spaces) take out cabinets
- Bench area in garden for outdoors classroom/learning space
- Utilize outdoor classroom with stumps more effectively (access to easels etc)
- Outdoor amphitheatre used more than for lunch (as a classroom/learning are)
- Indoor/outdoor options between library and amphitheatre
- Integrated innovation center connected to all classrooms/open for community use
- Innovation pods
- Art studio is dark without flexible seating

## **LUNCH AREA AND PLAYGROUNDS**

- Upper blacktop move and expanded
- Lines on filled for soccer, football
- Running track around field
- Drinking fountains near field, water bottle fillers inside and outside
- Spaces/seating for outdoor games (i.e. board games, reading)
- Better lighting
- Covered lunch areas
- Covered play structures
- Solid overhangs
- Embedded backpack spaces to hang and cover
- Additional play structures
- Turf or grade level it out
- Soundproof bathrooms

Del Mar Hills Brainstorming Notes 02/06/19

- Taller walls to lessen freeway noise
- Sound wall all along playground
- Relocate handball walls for easier student access
- Look at overall flow and layout of border edge and playground spaces
- More games painted on blacktop i.e. 4 square
- Dog run separate from our fields for community use with bag dispensers and trash cans
- Shade on playground and lunch area lunch & play
- Need soccer goals
- Lighting outside Baseball field
- Replace pay structure
- Reassess blacktop
- Remove dilapidated baseball batting cage or replace
- Move swings closer
- Need early childhood play structures (2-5yrs)
- Accessible play structure/area

## **LUNCH AREA AND PLAYGROUNDS** (continued)

- No recycled tire materials (non-toxic okay)
- Remove fence between little play area & slope open it up
- ADA accessibility
- Can all surfaces be soft options
- Designated K-1 play area with grass access
- Outdoor sound system for music
- Sitting area in garden
- Recycling system compstong in lunch areas
- Full shade seating options retractable shade/ceiling
- Keep grass resurface the grass play area
- Drainage/fill holes
- See Ashley Falls baseball diamonds
- Never replace real turf with artificial turf
- Regrade and replace the turf
- Natural gopher control owl boxes
- Safe transition from school to field: repurpose, extra seating
- More trees in field area
- Backpack hooks protect from the elements
- Material under the play structure foam, chips
- Play cars for little toy area
- Golf netting to keep balls on property
- Plant trees along eastern edges
- Lights for night play with awareness of "neighbors"
- New irrigation for field
- New natural grass
- More seating @ baseball both sides upgrade
- Solar
- Adjustable basketball hoops