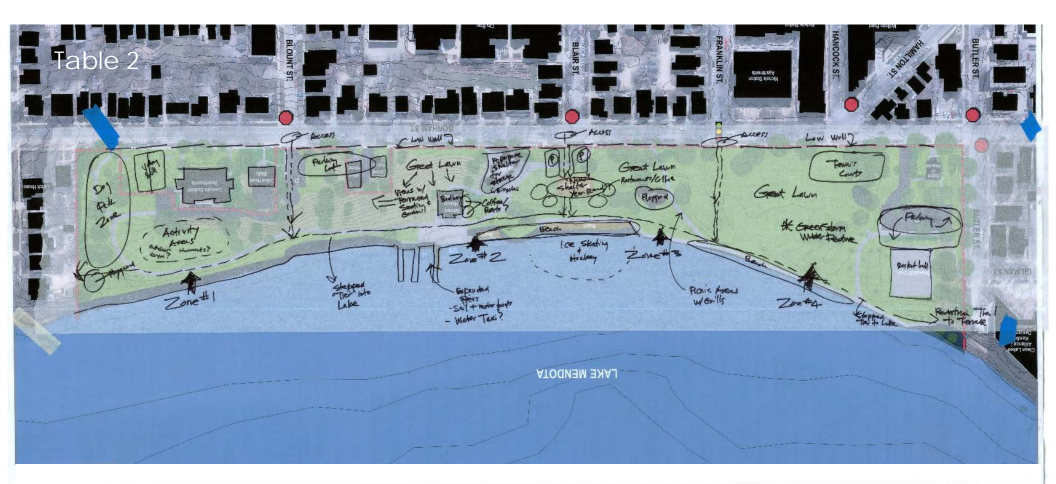


Table 1 Design Notes:

- Install a sprinkler system near the garden.
- Improve bathrooms.
- Remove shelter towers.
- Create a more hospitable shelter, keep gardens.
- Rethink the beach with more access to water using concrete steps.
- Break beach into segments alternating between concrete steps and natural beachfront.
- Improve Hamilton St. viewshed by:
- Remove trees in viewshed

- Place pier at that end of the viewshed
- Combine beach and volleyball courts.
- Remove tire chips from playground.
- Turn hillside behind shelter into terrace of community gardens.
- Create a hillside path down to lake from Blount Street entrance.
- Lincoln School becomes community space.
- Have a meditation space behind Lincoln school.
- Stone columns are present at each street intersection.



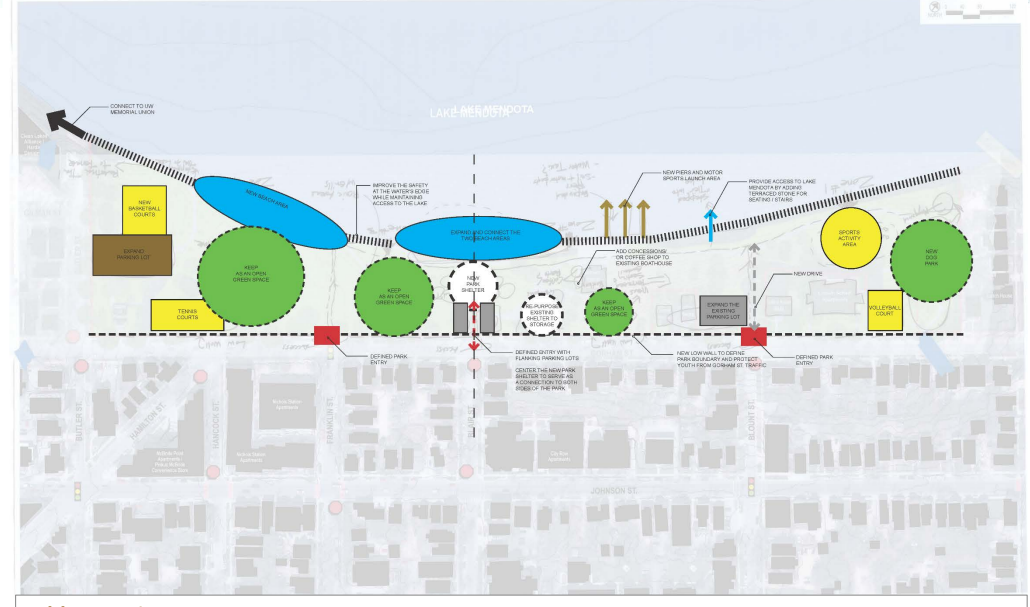


Table 2 Design Notes:

- Create activity anchors on either end of the park. Maintained ice rink on the water.
- Eastern anchor is a dog park with more adult activities and a volleyball court.
- Western anchor improves the basketball courts and adds more parking and tennis courts.
- Shelter is rebuilt as a signature building, including:
 - 4-season usage
 - restaurant or coffee shop
 - community space
- Rework pedestrian paths that are guided by street intersections.

- Low boundary walls (ex. Arboretum).
- Expand beach, with steps down to water (ex. Union Terrace).
- Expansion of existing piers.
- More grills and gathering space.
- Pedestrian crossing lights on Gorham St.

Community Comments

- Use Madison Sandstone for low boundary wall.
- Concern that eastern anchor will remove quiet space.



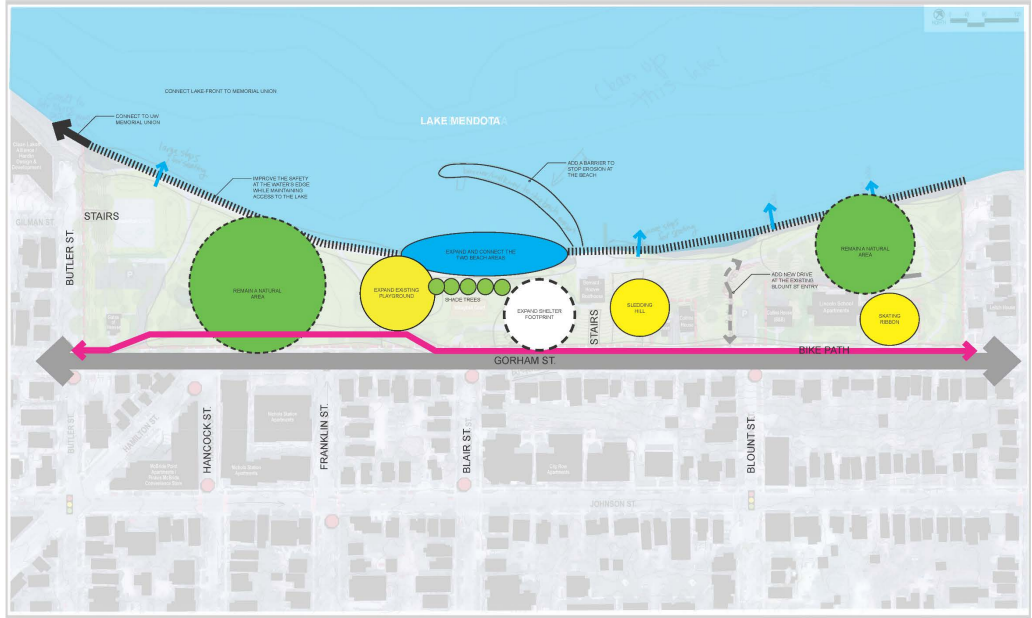


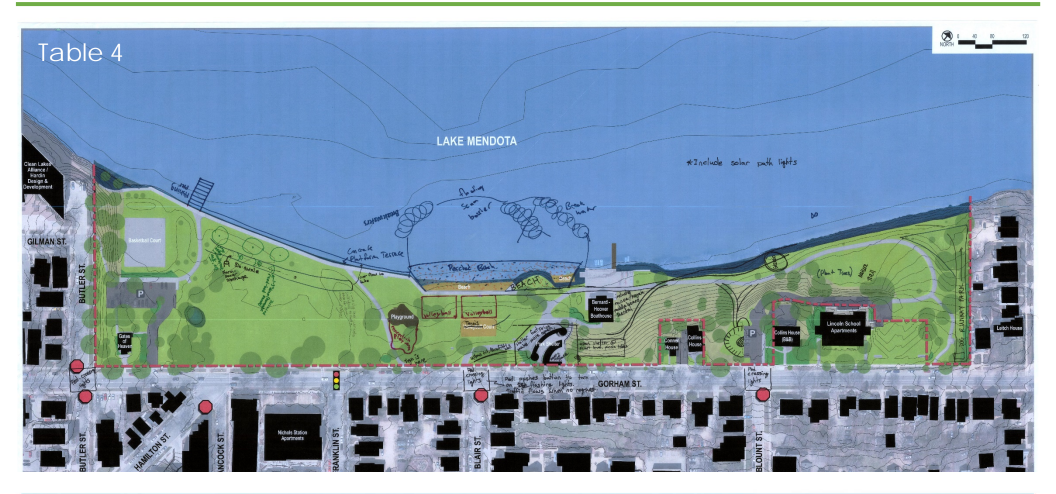
Table 3 Design Notes:

- Turn hillside behind shelter into an educational area for children.
- Keep green space open.
- Separate bike lane that runs into the park
- Expand beach, with steps down to water (ex. Union Terrace).
- Create a slide into the lake.
- Design beaches to avoid trash and weed accumulation.

- Build a skating ribbon on top of Lincoln School parking lot.
- Add more shade and trees near the beach.

Community Comments

• Bike paths in the park could be dangerous.



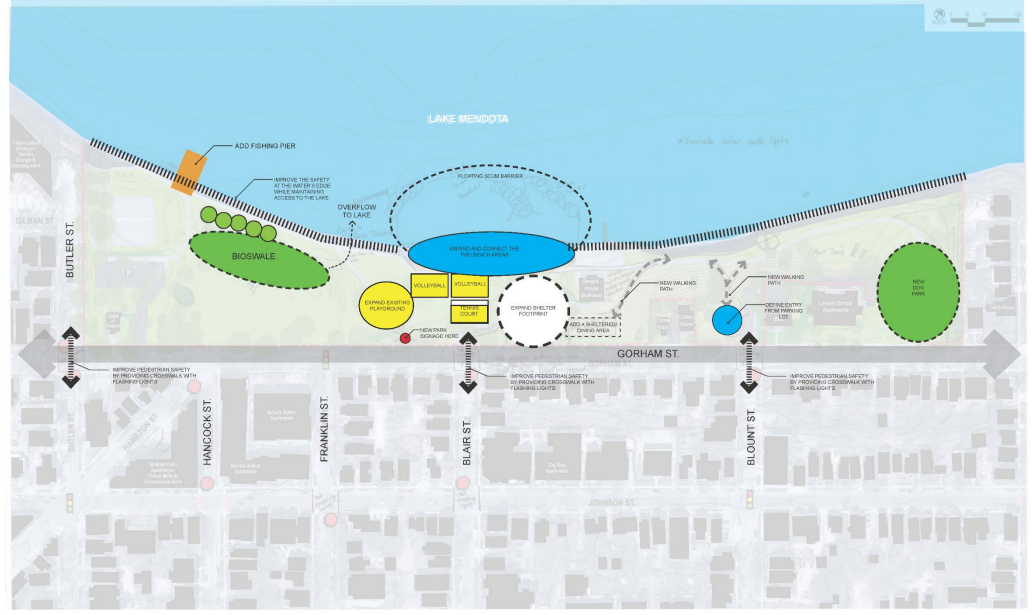
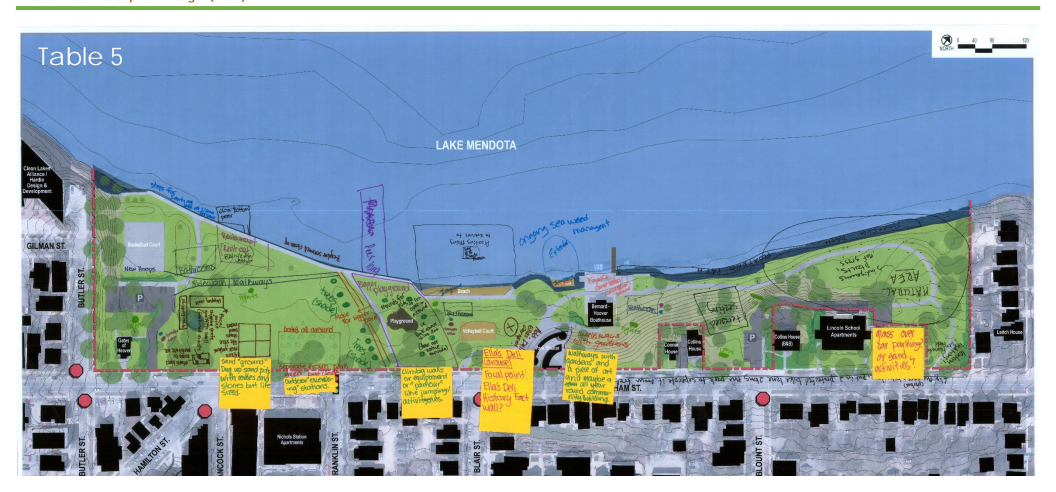


Table 4 Design Notes:

- UW Civil Engineering capstone group.
 - Capstone is redesigning James Madison Park.
 - Final presentation is in the end of April.
- Add pedestrian crossing lights.
- Expand shelter floorplan.
- Build a sun shelter with picnic tables.
- Install rain collection system for gardens.
- Eastern side of the park is quiet, nature focused, with a bigger parking lot.

- Expand beach that is tiered into the water.
- Place a floating buoy barrier around beach that protects from scum.
- Connect beaches and volleyball court.
- Build a wooden pier that extends into the water around the beach.
- Use bio-swales to protect the lake from stormwater.



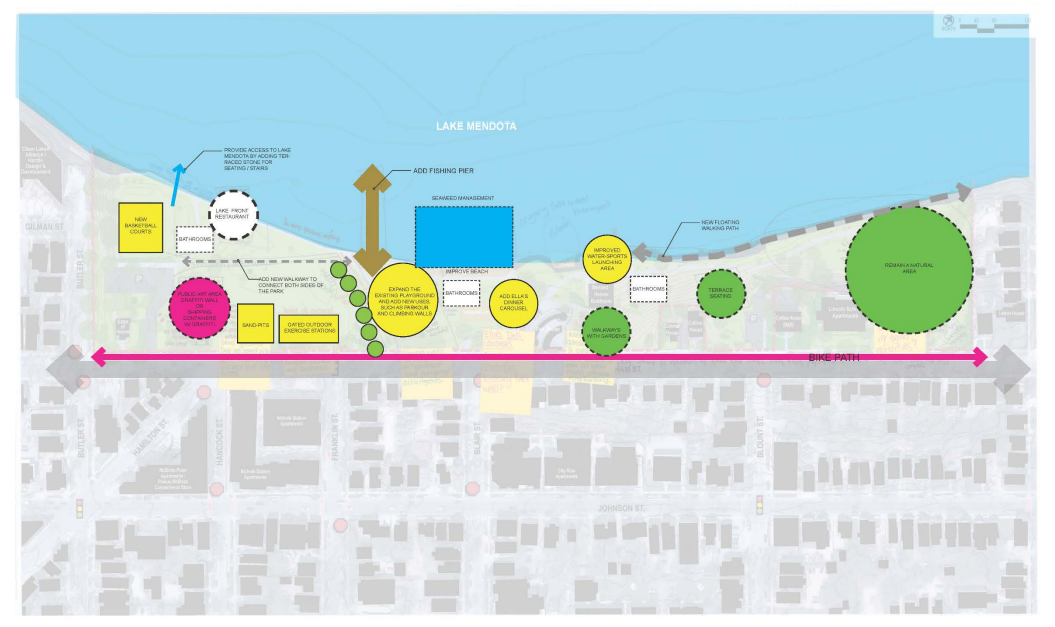


Table 5 Design Notes:

- Expand parking lot.
- Install a graffiti wall which displays local artists.
- Build new tennis courts.
- Provide more trees and shade.
- Add more lighting around the park.
- Glass roof on Lincoln School parking lot that can be walked on.

- Extend beaches.
- Bring Ella's Deli Carousel.
- Include a pier or a glass bottom pier over the water.
- Construct a smaller shelter for reservation near the basketball courts with new bathrooms.



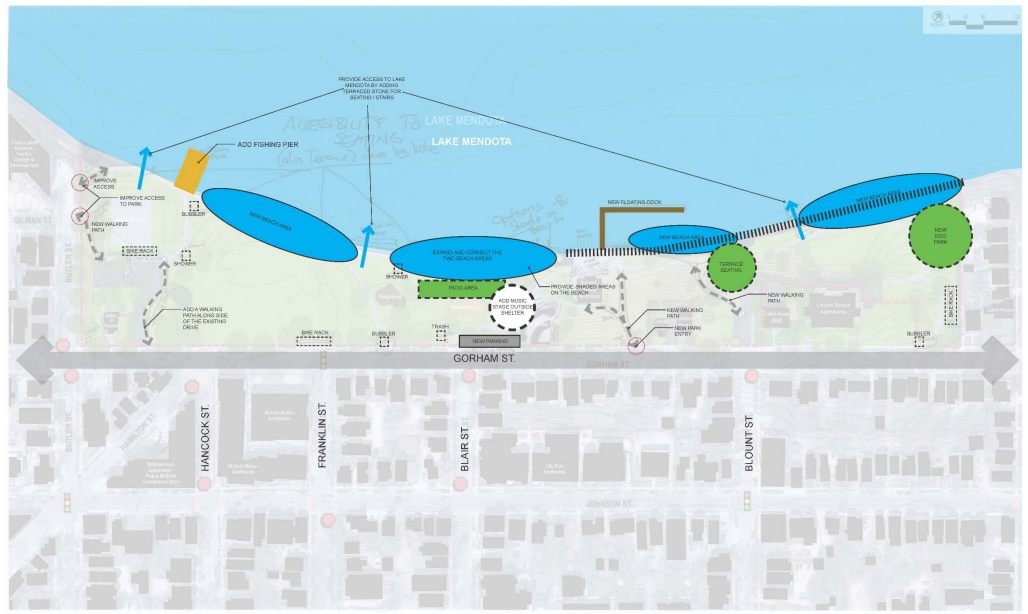


Table 6 Design Notes:

- Keep the gardens on the shelter.
- Build a designated music stage near shelter.
- Create a new parking area near shelter to allow equipment unloading.
- Install floodlights near boathouse.
- Larger pier near boathouse.
- Combine beaches with more shade.
- Make steps down to water (ex. Union Terrace).
- Install additional bike racks.
- Create more connections to boathouse from Gorham.

- Add more water fountains and trash cans.
- Make an off-leash dog area on eastern side.
- Place dog waste receptacles around the park.
- Expand the boat loading area.

Community Comments

- Do not want to see loud dog park on eastern end.
- Support for dog park, neighborhood has many dogs.
- Need to design the park for future generations.