Proposed Ferry Landing Size/Location Demonstrations

Buoy Demonstration of Float Size:

Saturday, March 21 and Sunday, March 22 from 8AM-10AM
Rope Demonstration of New Access Pier Size:
Beginning on Friday March 20 for at least 10 days

What is the Project?

The Golden Gate Bridge, Highway, and
Transportation District (District) is proposing
to demolish the existing Sausalito ferry
landing structure and replace it with a new
ferry landing that would provide standardized
and smoother loading of vessels and
passengers. To depict the location of the
different components of the proposed
project, the District will be demonstrating the
size of the new float with buoys from 8am10am on Saturday March 21 and Sunday
March 22 and installing ropes to
demonstrate the size of the new access pier.
For more information visit
www.sausalitoferrylanding.org

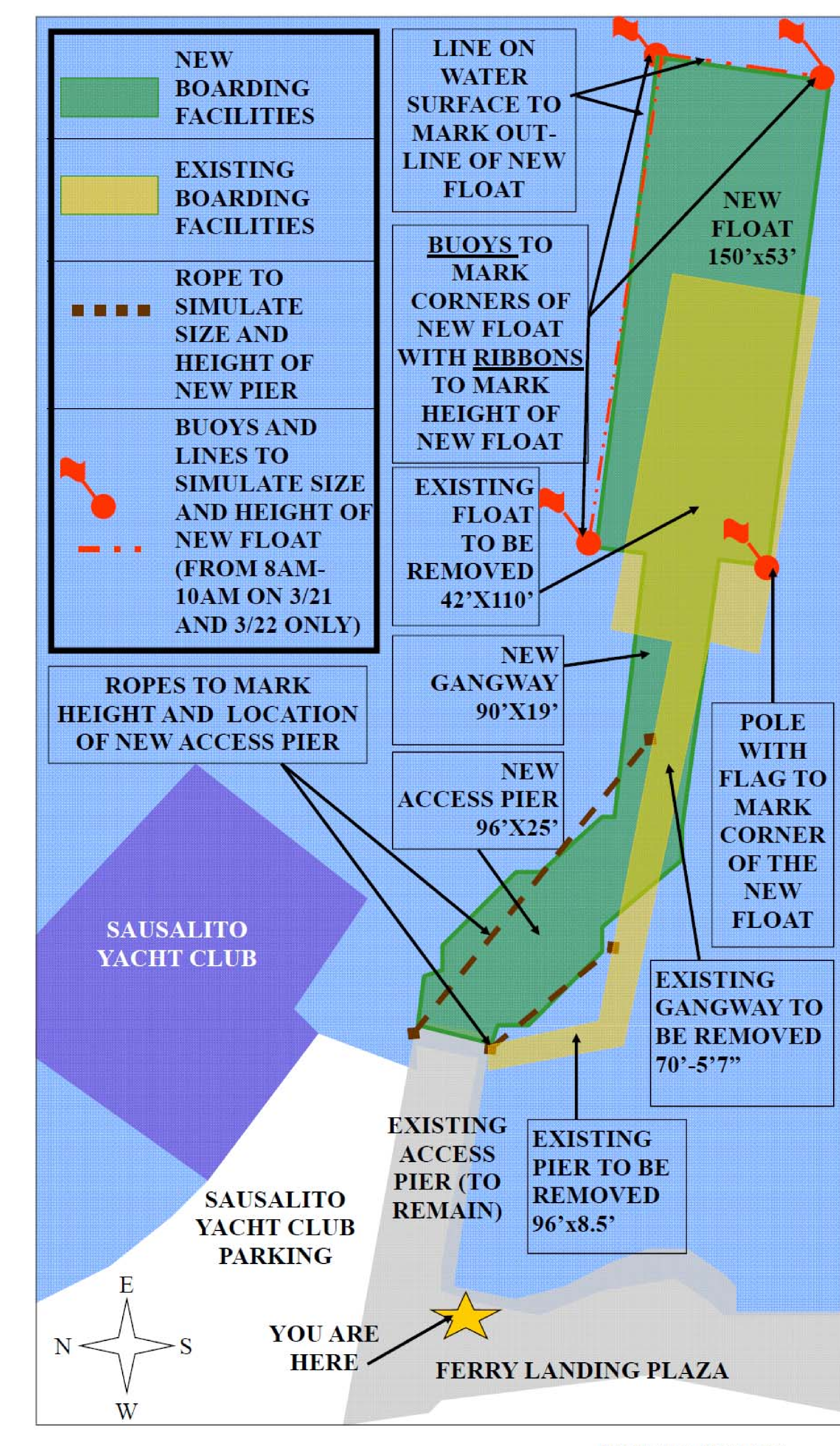
What am I looking at?

Buoy Demonstrations of New Float:

- •On Saturday, March 21 and Sunday, March 22, the District will be installing a flag on the existing float at the southwest corner to demarcate the southwest corner of the new float and placing <u>three buoys</u> with flags in the water to demarcate the three other corners of the new float.
- There will be <u>ribbons</u> on the buoys to demarcate the <u>height</u> of the new float (6 inches taller than the existing float). The flags do not demarcate the height, the ribbons below the flags do.
- Lines with floats will be placed on the water surface between the buoys to delineate the outline of the new float.
- The buoys and lines will be in the water from **8AM to 10AM** on both Saturday, March 21 and Sunday, March 22.
 They will be removed after 10AM on both days in order to not interfere with ferry operations.

Rope Installation of New Access Pier:

•On Friday, March 20 the District will be installing ropes from the end of the existing access pier to locations on the existing gangway to outline the height and width of the new proposed 21-foot wide **access pier**. These ropes will remain in place for at least 10 days.



NOT TO SCALE