

Water fluctuation LOW to HIGH is as much as 5 feet or more.  
Location is a flood plain and subject to drastic water level changes during heavy rains / runoff.

Dearborn Hills Golf Course

Anchoring methodology subject to review, revision, and approval by EZ-DOCK OIM and EZ-DOCK Corporate Engineering. Any changes may affect final pricing.

The dock end of the Gangway will have a roller, transition plate, and skid plate that rests on the floating dock surface.  
As the water level rises this end of the gangway will "glide" along the surface of the floating dock toward the Transfer Bench.

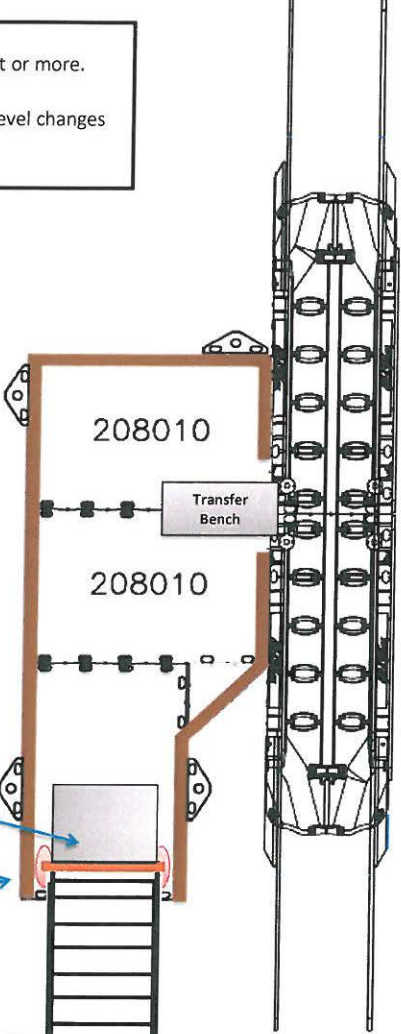
Supplemental Float Pods

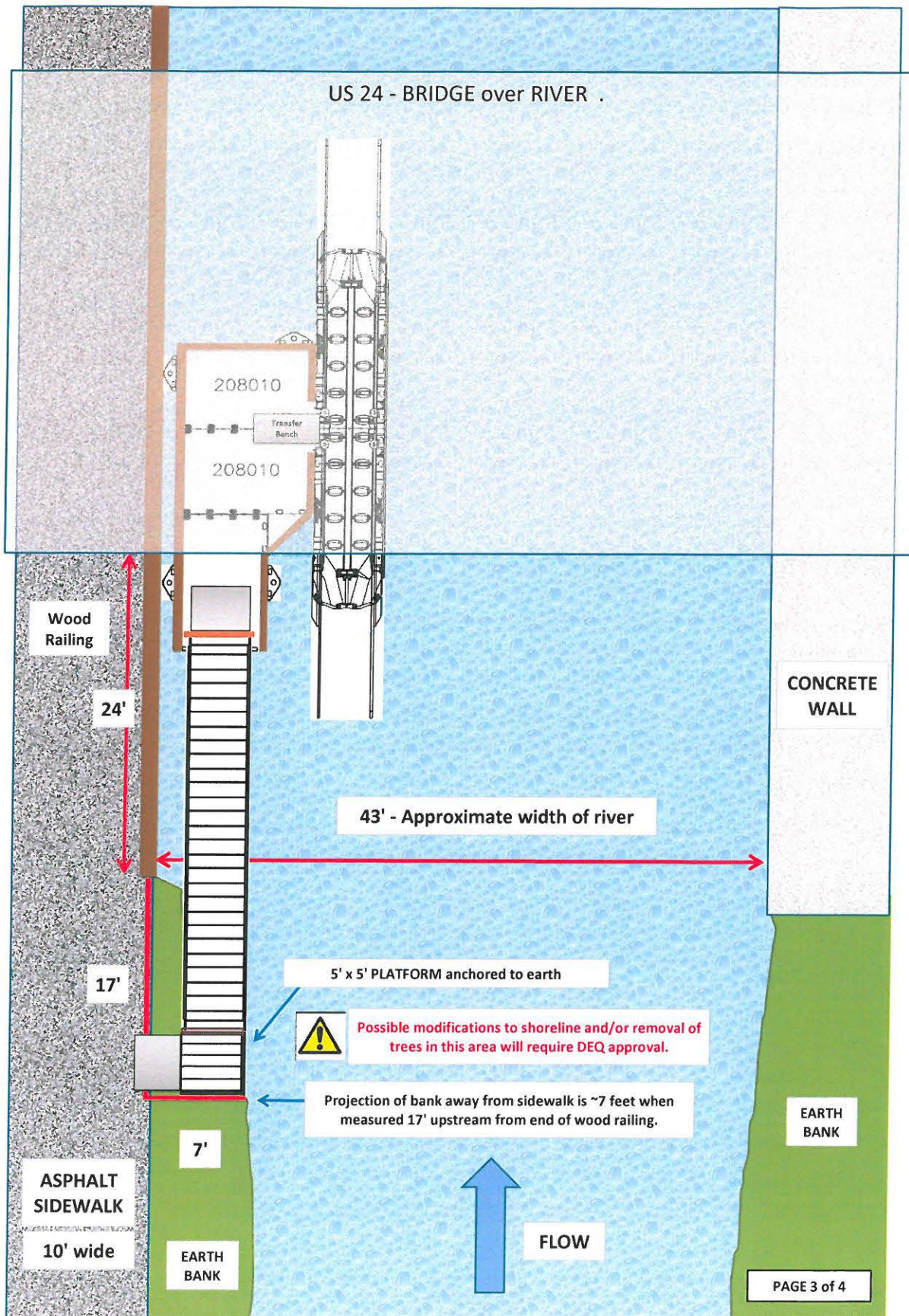
GL-6030-HD  
5' x 30' Heavy Duty Gangway with Railings  
ThruFlow Decking  
**ACTUAL GANGWAY LENGTH MAY VARY.**  
Length will be determined by the span needed to maintain a maximum 5% grade for ADA compliance. Site measurements are required for this calculation.

Proposal is to attach the shore end of the Gangway with a hinge to the fixed platform which will be anchored to the earth.

GL-60-TP-ADA  
60" AL Transition Plate - ADA

Fixed PLATFORM  
5 ft. x 5 ft. minimum  
Railings on two sides;  
Anchored to earth





1



2



3



4



5



6



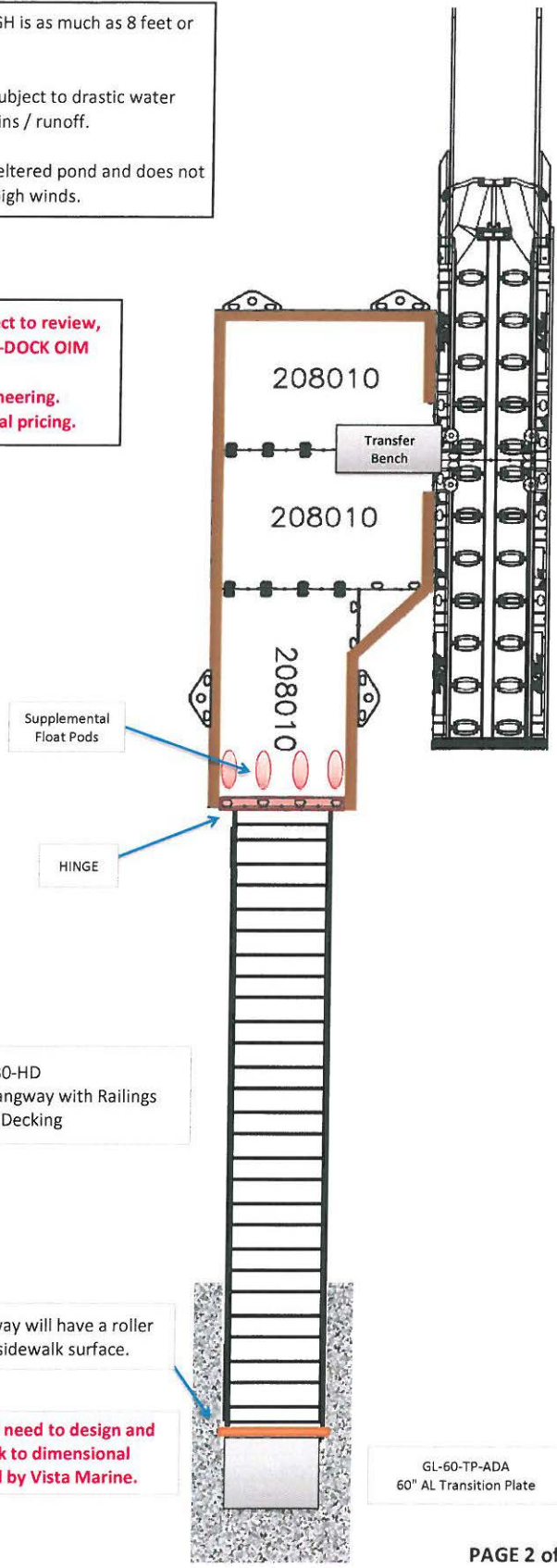
Water fluctuation LOW to HIGH is as much as 8 feet or more.

Location is a flood plain and subject to drastic water level changes during heavy rains / runoff.

Location is on a somewhat sheltered pond and does not experience cross currents or high winds.

**Ford Field Park**

**Anchoring methodology subject to review, revision, and approval by EZ-DOCK OIM and EZ-DOCK Corporate Engineering. Any changes may affect final pricing.**



GL-6030-HD  
5' x 30' Heavy Duty Gangway with Railings  
ThruFlow Decking

The shore end of the Gangway will have a roller that rests on a concrete sidewalk surface.

**The City of Dearborn will need to design and construct the sidewalk to dimensional requirements provided by Vista Marine.**

GL-60-TP-ADA  
60" AL Transition Plate

