



WATER RECREATION VARIANCE REQUEST YAKIMA AQUATIC CENTER AT MLK PARK

State Board of Health October 8, 2024

Introduction



David DeLong Water Recreation Program Lead David.delong@doh.wa.gov













@WADeptHealth

Background - Variances

WAC 246-262-160, Variance.

The board may grant a variance from requirements of chapter <u>246-262</u> WAC if, in the sole discretion of the board, data and/or research provides **sufficient evidence** that the recreational water contact facility (attraction, device, equipment, procedure, etc.), **will adequately protect public health and safety**, as well as water quality.

The request is to vary from:

- WAC 246-262-060(5)(b)(vi) requirement for a diving envelope
- WAC 246-262-010(21) definition of a diving envelope

3 features proposed:

- Aqua Climb climbing wall
- Aqua Zip'N rope swing
- Ninja Cross obstacle course

Affected WAC

WAC 246-262-010(21) Definition of a Diving Envelope

"Diving envelope" means the minimum dimensions of an area within the pool necessary to provide entry from a diving board, platform, or attraction segment where users enter above pool water level.

WAC 246-262-060(5)(b)(vi) General Design, Construction, and **Equipment requirements for Diving Envelopes**

- Minimum Dimensions depending on diving deck level
- Handholds
- Ladders
- Nonslip tread
- o Ftc.

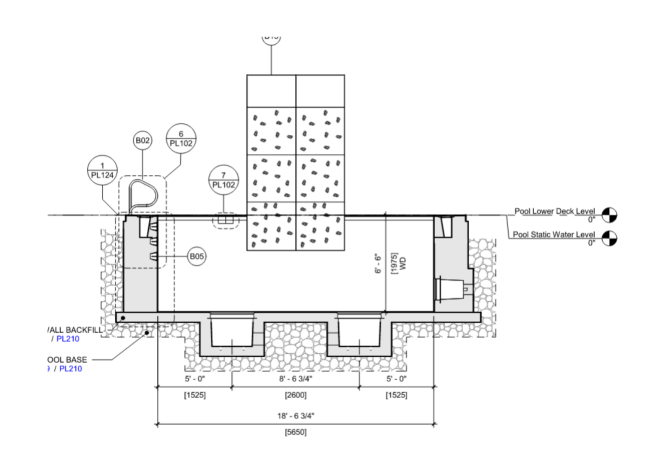
Aqua Climb – Installation MLK Park

- This feature is a climbing wall using the 3 high configuration.
- When used as expected, participants enter the water in a body orientation with the head up.
- It is designed with the expectation that participants may strike the pool bottom with their feet.
- Maximum participant velocity at recommended installation depth is 0.84 m/s.



Aqua Climb – Installation MLK Park Continued

- 3-High climbing section
 - CG Fall height = 35 inches
 - depth = 6.5 feet
 - Safety envelope depth = 6 FT
 - Velocity at safety envelope = 0.84 M/s
- Results are for the largest size participant.
- Participants may contact the pool bottom at install depths.



Summary & Recommendations - Aqua Climb

We believe this installation provides a similar level of risk as other typical uses of a pool because participants may contact the pool bottom, but at a very low velocity.

DOH recommends that the Board approve this variance request with conditions:

- 1. All manufacturer installation, maintenance, and use guidelines must be followed.
- 2. The Aqua Climb must be installed as shown on submitted plans with a minimum water depth of 6.5 ft.
- 3. Detailed rules signs must be provided, including the minimum and maximum user height and weight.
- 4. Only one user may be permitted to occupy the Aqua Climb at one time.
- 5. A dedicated lifeguard must be provided for the Aqua Climb climbing wall. The lifeguard must control the entry and exit of users.
- 6. The Aqua Climb climbing wall must be inspected daily and any identified maintenance issues must be addressed prior to opening the wall to users.
- 7. Lifeguard and operations plans must be developed and submitted to the local health jurisdiction prior to the issuance of a pool operating permit.

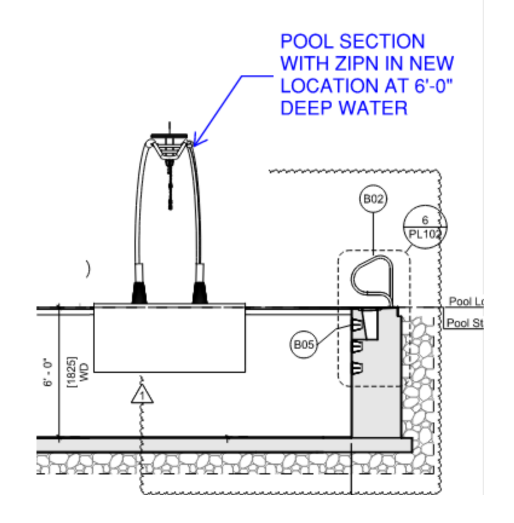
Aqua Zip'N – Installation MLK Park

- This feature is a rope swing/zipline.
- When used as expected, participants enter the water in a body orientation with the head up.
- It is anticipated that participants have the potential to strike the pool bottom with their feet when installed using the manufacture's recommended minimum water depth.



Aqua Zip'N – Installation MLK Park Continued

- Maximum handhold height = 87"
- Expected maximum fall = 2.43 ft
- Maximum depth penetration = 5.76 ft
- Maximum participant = 6 ft / 250 lbs
- Pool depth = 6.0 ft



Summary & Recommendations – Aqua Zip'N

We believe this installation meets the intent of providing a "diving envelope" because participants are unlikely to contact the pool bottom.

DOH recommends that the Board approve this variance request with conditions:

- 1. All manufacturer installation, maintenance, and use guidelines must be followed.
- 2. The Aqua Zip'N must be installed as shown on submitted plans with a minimum water depth of 6ft.
- 3. Detailed rules signs must be provided, including the minimum and maximum user height and weight.
- 4. Only one user may be permitted at one time.
- 5. A dedicated lifeguard must be provided for the Aqua Zip'N. The lifeguard must control the entry and exit of users.
- 6. The Aqua Zip'N must be inspected daily and any identified maintenance issues must be addressed prior to opening the wall to users.
- 7. Lifeguard and operations plans must be developed and submitted to DOH and the Local Health Jurisdiction prior to the issuance of a pool operating permit.

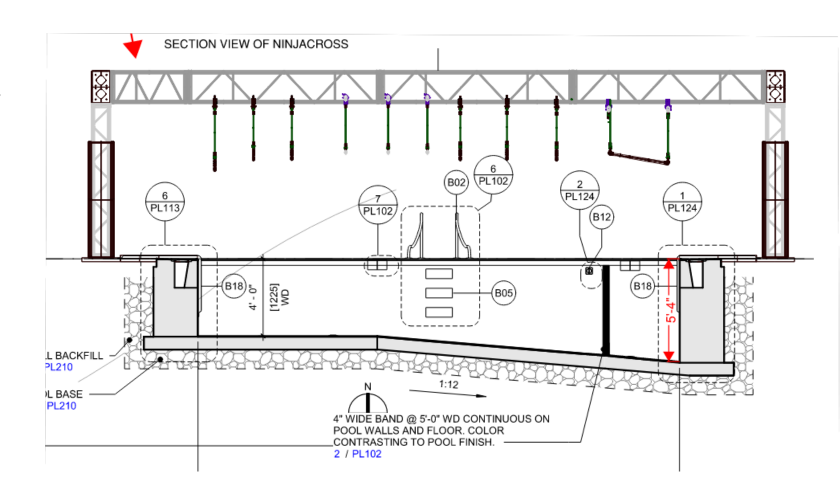
Ninja Cross – Installation MLK Park

- This feature is an obstacle course with challenge elements suspended above the water.
- When used as expected, participants have part of their body in or touching the water.
- To ensure a "worst case scenario", the engineering study assumed that participants begin their drop 20 inches above the water surface.



Ninja Cross – Installation MLK Park Continued

- Pool water depth = 4.0 ft 5' 4"
- Manufacture specified safe water depth = 3.5 ft
- Calculated impact velocity for maximum participant = 1.36 m/s



Ninja Cross - Evaluation

- Part of body in the water.
- Participants are expected to hit bottom.
- Maximum velocity on contact is 1.3 m/s.
- A variance may not be required because this feature is designed to have the user enter at or below water level.



Summary & Recommendations - Ninja Cross

WAC 246-262-010(21) - "Diving envelope" means the minimum dimensions of an area within the pool necessary to provide entry from a diving board, platform, or attraction segment where users enter above pool water level.

DOH determined after review of the Ninja Cross specifications that, since the starting position of the user is partially in the water, and not above pool water level, diving requirements do not apply, and this item may not need a variance. In addition, the velocity of participants when they contact the pool bottom is similar to the velocity of a "step-in" pool entry from the deck.

DOH recommends that the Board determine that installation of a Ninja Cross as specified complies with the rules and does not require a variance.

Safety Calculations

NinjaCross System Design Participant Results						
			Tucked Knee	Horizontal		
	Vertical Drop	Diagonal Drop	Drop	Drop		
Velocity at Pool Bottom	2.9 mph	2.9 mph	1.8 mph	0.0 mph		
Effective Height of Drop	3.4 in	3.4 in	1.3 in	0.0 in		

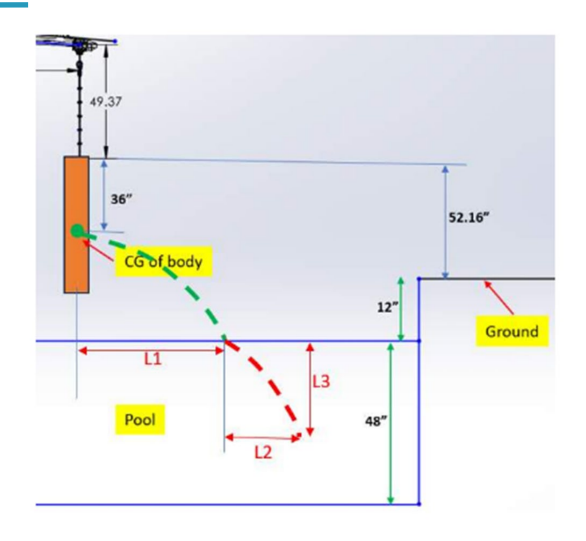
Aqua Climb Results for the largest participant

Model	Plummet Height (S ₁)	Water Depth (S)	Calculated velocity at pool floor (V ₂)	Benchmark velocity
3H	S ₁ = 35" = 0.89m	S = 6' = 1.829m	0.84 m/s	2.99 m/s
3H Alt	S ₁ = 25" = 0.64m	S = 5' = 1.524m	0.90 m/s	2.99 m/s
4H	S ₁ = 73" = 1.85m	S = 7' = 2.134m	1.35 m/s	2.99 m/s
4H Alt	S ₁ = 63" = 1.60m	S = 6' = 1.829m	1.63 m/s	2.99 m/s
5H	S ₁ = 112" = 2.84m	S = 9' = 2.743m	1.00 m/s	2.99 m/s
5H Alt	S ₁ = 102" = 2.59m	S = 8' = 2.438m	1.35 m/s	2.99 m/s

Safety Calculations Continued

Calculation Results:

- Before touching the water, the body can move in horizontal direction L1 = 4.75 ft
- The max moving distance in horizontal direction in the water is about L2 = 2.76 ft
- The max depth in the water is about
 L3 = 2.76 ft
- Note: If counting the body height 6ft, the max depth in the water would be 5.76 ft





THANK YOU!