City of Boise ADA Assessment

# Appendix A-Idaho Ice World

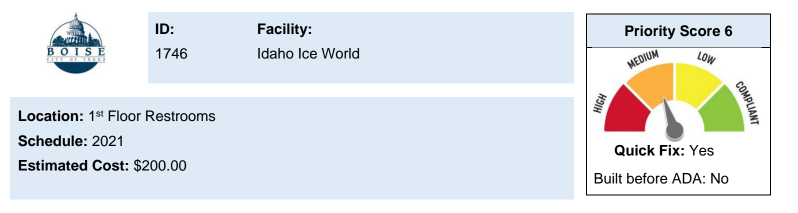
03/12/2021 Report #TO21-B026

Prepared by:





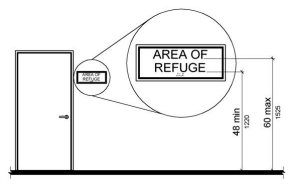




**2010 ADA Standards for Accessible Design Codes** §703.4 The tactile sign identifying the room is not in the correct location.

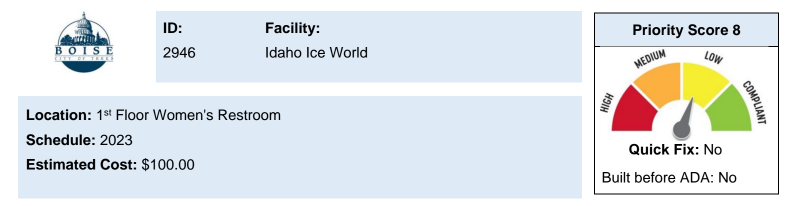
# RECOMMENDATIONS

Reinstall the sign on the latch side of the door at 48" minimum above the floor measured from the baseline of the lowest character and 60" maximum measured from the baseline of the highest character.







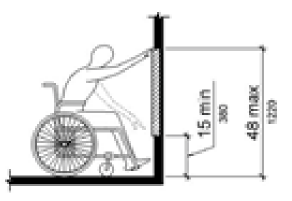


# 2010 ADA Standards for Accessible Design Codes §604.8.3

The coat hook is outside of the unobstructed forward reach range at 61.25" above the floor.

# RECOMMENDATIONS

Lower the coat hook by 13.25" to meet the accessible reach range of 48" maximum above the floor.







Facility:

Idaho Ice World

Location: 1<sup>st</sup> Floor Women's Restroom Schedule: 2022 Estimated Cost: \$100.00



## VIOLATIONS

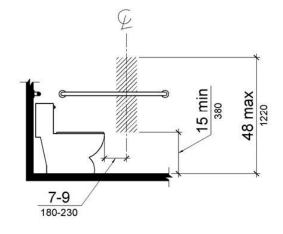
2010 ADA Standards for Accessible Design Codes §604.7

The toilet paper dispenser is located out of the accessible reach range.

## RECOMMENDATIONS

Remount the toilet paper dispenser to 7" minimum and 9" maximum in front of the water closet measured to the centerline of the dispenser.

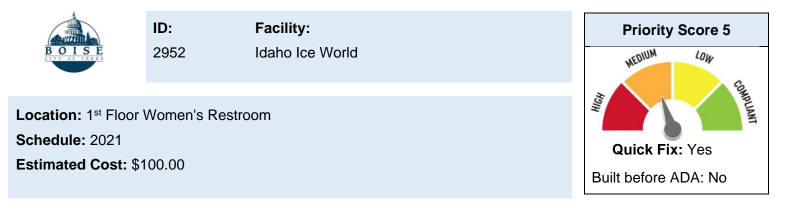
The outlet of the dispenser shall be 15" minimum and 48" maximum above the floor and shall not be located behind the water closet.









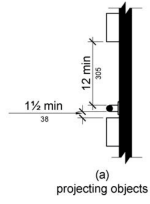


2010 ADA Standards for Accessible Design Codes §609.3

The space between the grab bar and the toilet seat cover dispenser is 1.5".

#### RECOMMENDATIONS

Relocate the toilet seat cover dispenser to a location that is at least a distance of 12" or greater above the grab bar. Ensure that the toilet seat cover dispenser is not greater than 48" above the floor.













Facility: Idaho Ice World

Location: 1<sup>st</sup> Floor Women's Restroom Ambulatory Stall Schedule: 2021 Estimated Cost: \$100.00

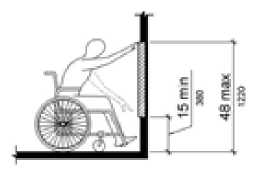
# VIOLATIONS

# 2010 ADA Standards for Accessible Design Codes 604.8.3

The coat hook is outside of the unobstructed forward reach range at 64.25" above the floor.

# RECOMMENDATIONS

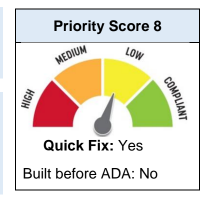
Lower the coat hook by 16.25" to meet the accessible reach range of 48" maximum above the floor.













Facility: Idaho Ice World

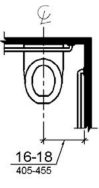
Location: 1<sup>st</sup> Floor Women's Restroom Ambulatory Stall Schedule: 2022 Estimated Cost: \$1,000.00

# VIOLATIONS

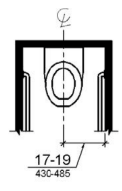
**2010 ADA Standards for Accessible Design Codes** §604.2 The centerline of the toilet is located 20" from the sidewall.

# RECOMMENDATIONS

Reposition the centerline of the toilet to be within 17" minimum and 19" maximum from the sidewall.



(a) wheelchair accessible water closets



(b) ambulatory accessible water closets

# PHOTOGRAPH(S) OF THIS LOCATION



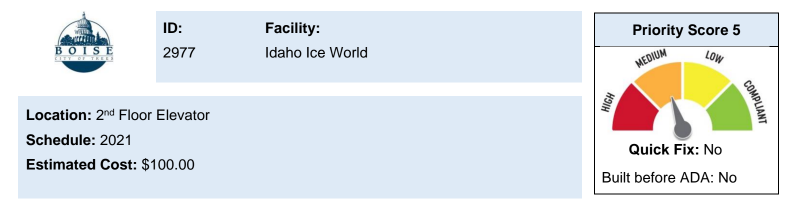






# **Priority Score 5**



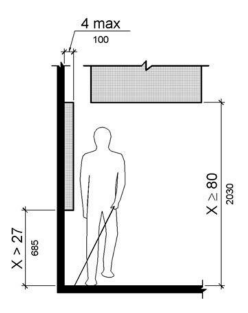


2010 ADA Standards for Accessible Design Codes §307.2

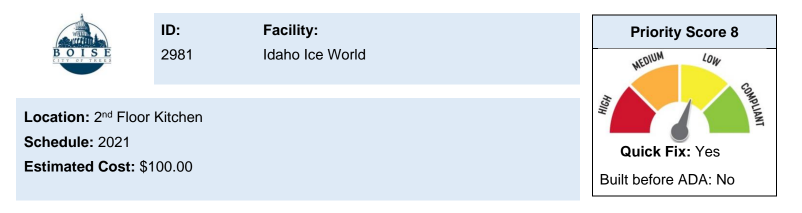
The fire extinguisher protrudes 4.75" into the circulation space at 29.75" above the floor

#### RECOMMENDATIONS

Recess the fire extinguisher so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it





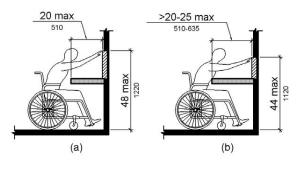


#### 2010 ADA Standards for Accessible Design Codes 308.2.2

The paper towel dispenser is outside of the obstructed forward reach range at 49" above the floor.

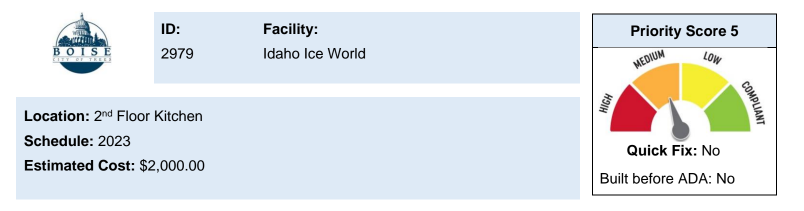
# RECOMMENDATIONS

Lower the paper towel dispenser by 1" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.









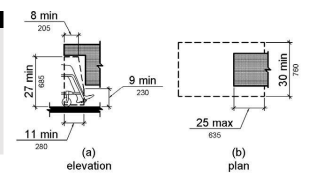
# 2010 ADA Standards for Accessible Design Codes §902.3, §306.3.3, §606.3

The sink is 36.25" above the floor. The dining and work surface counter is 36.25" above the floor. There is no knee clearance underneath the sink.

#### RECOMMENDATIONS

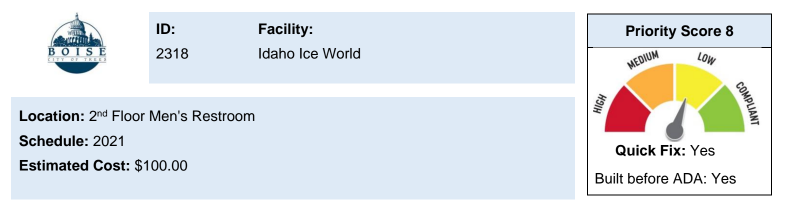
Lower the sink to the maximum height of 34" above the floor. A 30" portion of the dining and work surface must be no higher than 34" above the floor.

Provide knee clearance underneath the counter at the sink that is a minimum of 11" deep at 9" above the floor and 8" deep at 27" above the floor.







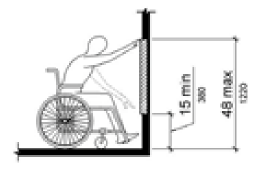


# 2010 ADA Standards for Accessible Design Codes §308.2.1

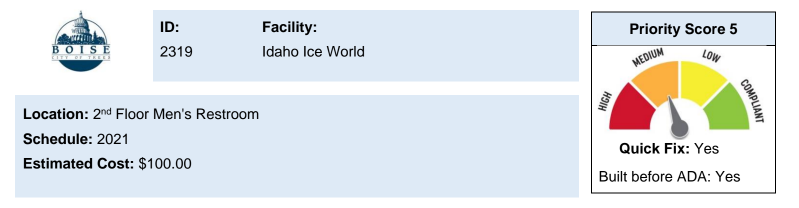
The hook is outside of the unobstructed forward reach range at 64" above the floor.

## RECOMMENDATIONS

Lower the hook by 16" to meet the accessible reach range of 48" maximum above the floor.







#### **2010 ADA Standards for Accessible Design Codes** §604.8.1.2

The door to the accessible water closet is not self closing. Either self-closing hinges are not installed on the door or if installed, they are defective.

# RECOMMENDATIONS

Install or reinstall self-closing hinges on the door to ensure that the door is self-closing per the ADA requirements.





Facility: Idaho Ice World

Location: 2<sup>nd</sup> Floor Men's Restroom Schedule: 2022 Estimated Cost: \$1,000.00

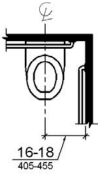


# VIOLATIONS

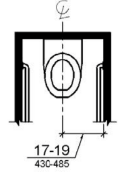
**2010 ADA Standards for Accessible Design Codes** §604.2 The centerline of the toilet is located 19.5" from the sidewall.

# RECOMMENDATIONS

Reposition the centerline of the toilet to be within 16" minimum and 18" maximum from the sidewall.

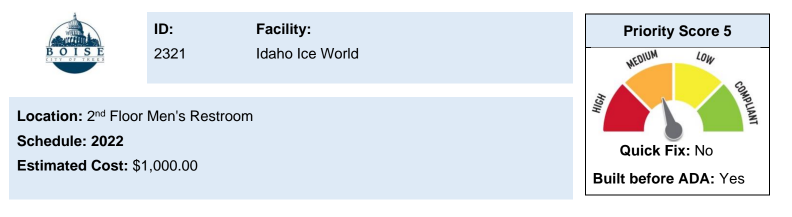


(a) wheelchair accessible water closets



(b) ambulatory accessible water closets





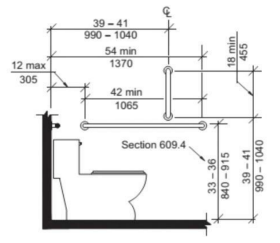
2010 ADA Standards for Accessible Design Codes ICC A117.1 §604.5.1

The accessible water closet does not have a vertical grab bar.

#### RECOMMENDATIONS

Install an 18" long (minimum) vertical grab bar on the side wall. The grab bar shall be mounted with the bottom located at 39" minimum and 41" maximum above the floor.

The centerline of the vertical grab bar shall be located 39" minimum and 41" maximum from the rear wall.







Facility: Idaho Ice World



# VIOLATIONS

**Estimated Cost:** 

Location: Schedule:

**2010 ADA Standards for Accessible Design Codes** §605.2 The urinal is 24" above the floor.

# RECOMMENDATIONS

Lower the urinal to a maximum height of 17" above the floor.





Facility: Idaho Ice World

Location: 2<sup>nd</sup> Floor Women's Restroom Schedule: 2021 Estimated Cost: \$100.00

# VIOLATIONS

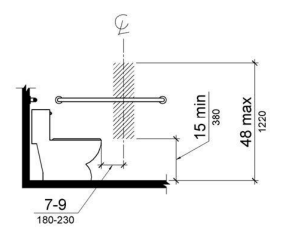
2010 ADA Standards for Accessible Design Codes §604.7

The toilet paper dispenser is located out of the accessible reach range.

# RECOMMENDATIONS

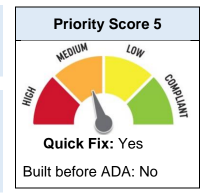
Remount the toilet paper dispenser to 7" minimum and 9" maximum in front of the water closet measured to the centerline of the dispenser.

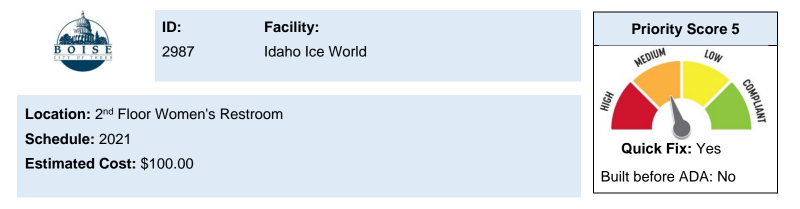
The outlet of the dispenser shall be 15" minimum and 48" maximum above the floor and shall not be located behind the water closet.











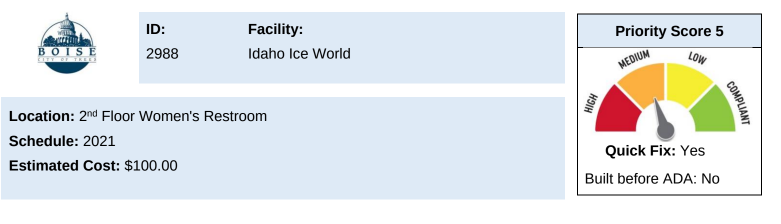
#### **2010 ADA Standards for Accessible Design Codes** §604.8.1.2

The door to the accessible water closet is not self closing. Either self-closing hinges are not installed on the door or if installed, they are defective.

## RECOMMENDATIONS

Install or reinstall self-closing hinges on the door to ensure that the door is self-closing per the ADA requirements.



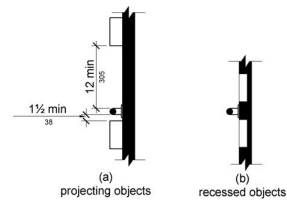


#### 2010 ADA Standards for Accessible Design Codes §609.3

The space between the grab bar and the toilet seat cover dispenser is 10.5".

#### RECOMMENDATIONS

Relocate the toilet seat cover dispenser to a location that is at least a distance of 12" or greater above the grab bar. Ensure that the toilet seat cover dispenser is not greater than 48" above the floor.







Facility: Idaho Ice World

Location: 2<sup>nd</sup> Floor Women's Restroom Schedule: 2021 Estimated Cost: \$100.00



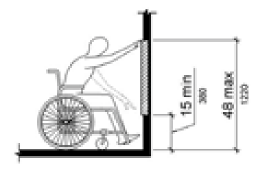
# VIOLATIONS

# 2010 ADA Standards for Accessible Design Codes §308.2.1

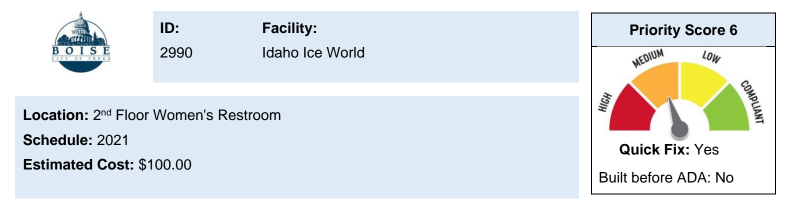
The hook is outside of the unobstructed forward reach range at 64" above the floor.

# RECOMMENDATIONS

Lower the hook by 16" to meet the accessible reach range of 48" maximum above the floor.





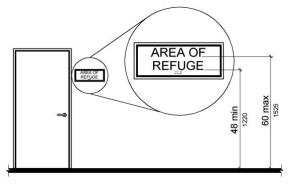


# 2010 ADA Standards for Accessible Design Codes §703.4

The tactile sign identifying the room is not in the correct location at 52.5" above the floor.

## RECOMMENDATIONS

Reinstall the sign on the latch side of the door at 48" minimum above the floor measured from the baseline of the lowest character and 60" maximum measured from the baseline of the highest character.







Facility: Idaho Ice World

Location: 2<sup>nd</sup> Floor Women's Restroom Schedule: 2021 Estimated Cost: \$500.00



# VIOLATIONS

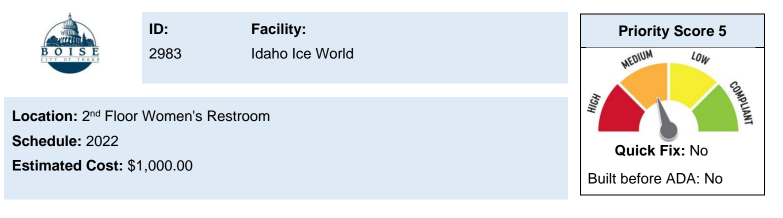
**2010 ADA Standards for Accessible Design Codes** §604.5.2

The rear grab bar is located 11" to the center of the toilet.

# RECOMMENDATIONS

Remount the rear grab bar to extend from the centerline of the water closet 12" minimum on one side and 24" minimum on the other.





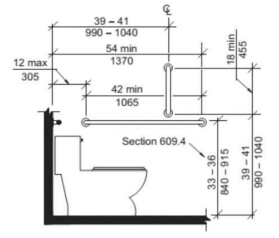
2010 ADA Standards for Accessible Design Codes ICC A117.1 §604.5.1

The accessible water closet does not have a vertical grab bar.

## RECOMMENDATIONS

Install an 18" long (minimum) vertical grab bar on the side wall. The grab bar shall be mounted with the bottom located at 39" minimum and 41" maximum above the floor.

The centerline of the vertical grab bar shall be located 39" minimum and 41" maximum from the rear wall.









Facility: Idaho Ice World

Location: 2<sup>nd</sup> Floor Women's Restroom Schedule: 2022 Estimated Cost: \$1,000.00

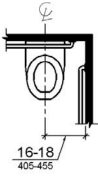


## VIOLATIONS

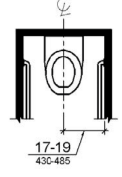
**2010 ADA Standards for Accessible Design Codes** §604.2 The centerline of the toilet is located 20" from the sidewall.

# RECOMMENDATIONS

Reposition the centerline of the toilet to be within 16" minimum and 18" maximum from the sidewall.



(a) wheelchair accessible water closets



(b) ambulatory accessible water closets







Facility: Idaho Ice World

Location: Arcade Schedule: 2021 Estimated Cost: \$300.00



# VIOLATIONS

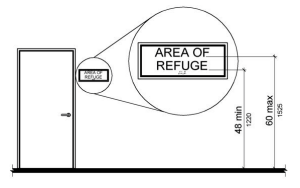
2010 ADA Standards for Accessible Design Codes §216.4, §703

Doors serving as exits are not marked by tactile signage.

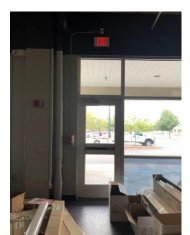
# RECOMMENDATIONS

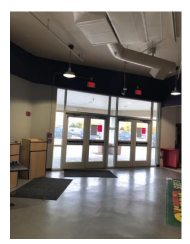
Place a tactile exit sign, that complies with 9703.1, 703.2 and 703.5, identifying the exit doors.

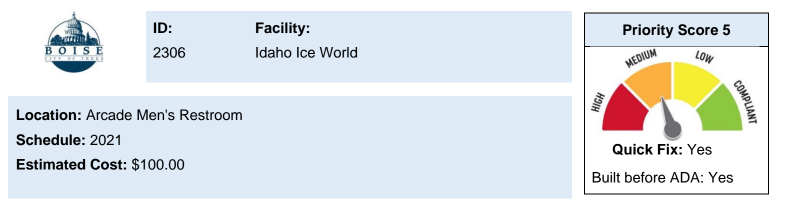
Install missing signage at 48" minimum above the floor measured from the baseline of the lowest character and 60" maximum measured from the baseline of the highest character.









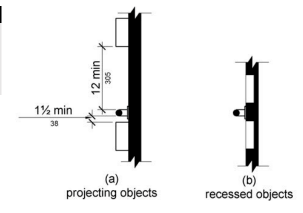


2010 ADA Standards for Accessible Design Codes §609.3

The space between the grab bar and the toilet seat cover dispenser is 7".

## RECOMMENDATIONS

Relocate the toilet seat cover dispenser to a location that is at least a distance of 12" or greater above the grab bar. Ensure that the toilet seat cover dispenser is not greater than 48" above the floor.







#### 2021

#### VIOLATIONS

#### **2010 ADA Standards for Accessible Design Codes** §604.8.1.2

The door to the accessible water closet is not self closing. Either self-closing hinges are not installed on the door or if installed, they are defective.

## RECOMMENDATIONS

Install or reinstall self-closing hinges on the door to ensure that the door is self-closing per the ADA requirements.





Facility: Idaho Ice World

Location: Arcade Men's Restroom Schedule: 2021 Estimated Cost:\$100.00



## VIOLATIONS

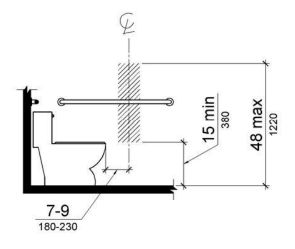
2010 ADA Standards for Accessible Design Codes §604.7

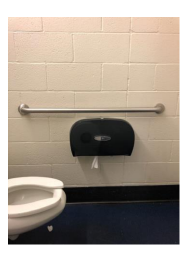
The toilet paper dispenser is located out of the accessible reach range.

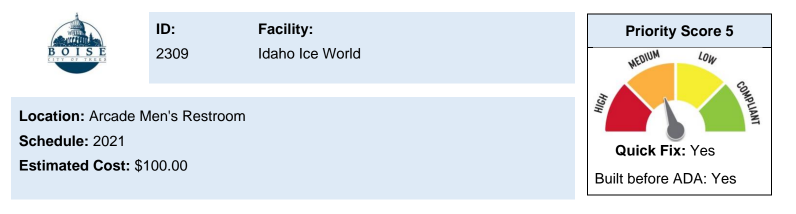
## RECOMMENDATIONS

Remount the toilet paper dispenser to 7" minimum and 9" maximum in front of the water closet measured to the centerline of the dispenser.

The outlet of the dispenser shall be 15" minimum and 48" maximum above the floor and shall not be located behind the water closet.







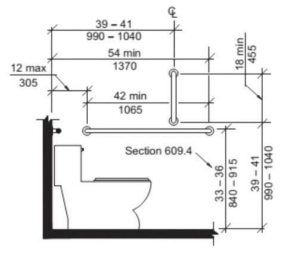
2010 ADA Standards for Accessible Design Codes §604.7

The toilet paper dispenser is located out of the accessible reach range.

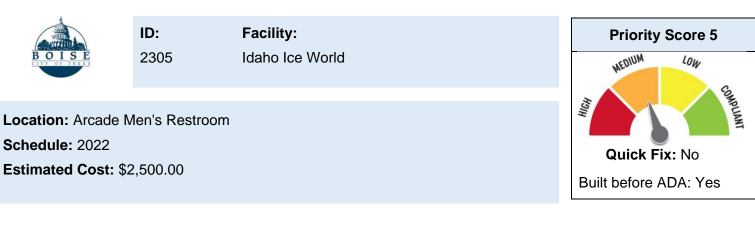
## RECOMMENDATIONS

Remount the toilet paper dispenser to 7" minimum and 9" maximum in front of the water closet measured to the centerline of the dispenser.

The outlet of the dispenser shall be 15" minimum and 48" maximum above the floor and shall not be located behind the water closet.







2010 ADA Standards for Accessible Design Codes §903.3, §903.4

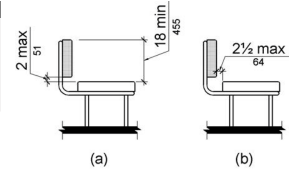
Two benches do not provide back support.

The benches are not deep enough at 14.5" deep.

# RECOMMENDATIONS

Provide back support that is 42" long minimum and extends from a point 2" maximum above the seat surface to a point 18" minimum above the seat surface.

Install new benches that are at least 42" long and 20" to 24" inches deep.











Facility: Idaho Ice World

Location: Bleachers Ramp Schedule: 2021 Estimated Cost: \$500.00



# VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §802.4.2

The designated aisle seats are not identified with a sign or marker.

# RECOMMENDATIONS

Install a sign at the designated aisle seats. Such signs shall be high contrast and photo luminescent.





Facility: Idaho Ice World

Location: Bleachers Ramp Schedule: 2022 Estimated Cost: \$1,000.00



# VIOLATIONS

**2010 ADA Standards for Accessible Design Codes**§405.2The running slope at the top of the ramp is 8.8%.

# RECOMMENDATIONS

Resurface the ramp to reduce the running slope to a maximum of 8.3%.







Facility: Idaho Ice World

Location: Blimpie Schedule: 2021 Estimated Cost: \$500.00



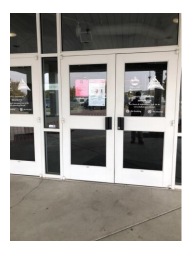
# VIOLATIONS

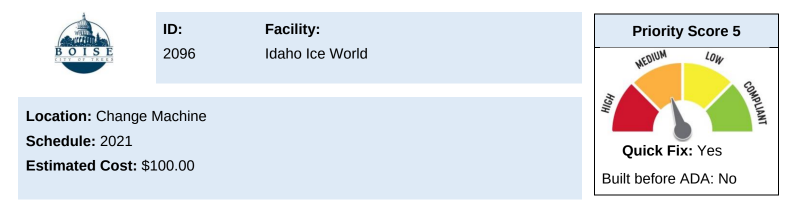
**2010 ADA Standards for Accessible Design Codes** §404.2.9

The opening and closing force of the door is 8 to 10 pounds.

#### RECOMMENDATIONS

For the purposes of achieving greater accessibility and Human Centric Design, adjust the resistance on the door so that it allows the doors to be continuously opened at a maximum force of 5 pounds.



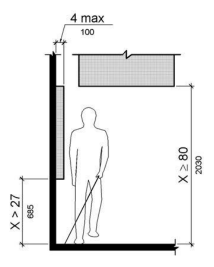


#### 2010 ADA Standards for Accessible Design Codes §307.2

The change machine protrudes 13.25" into the circulation space at 43" above the floor.

# RECOMMENDATIONS

Recess the change machine so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it.







Facility: Idaho Ice World

Location: Comment Box Schedule: 2021 Estimated Cost: \$100.00



# VIOLATIONS

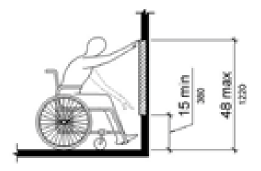
#### **2010 ADA Standards for Accessible Design Codes** §308.2.1, §307.2

The comment box is outside of the unobstructed forward reach range at 62" above the floor. The comment box protrudes 6" into the circulation space at 55" above the floor.

#### RECOMMENDATIONS

Lower the comment box by 14" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.

Recess the comment box so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it.









Facility: Idaho Ice World

Location: Counter at Entrance Schedule: 2021 Estimated Cost: \$1,000.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §904.4.1 The counter is 41" above the floor.

# RECOMMENDATIONS

A portion of the service counter must be no higher than 36" above the floor for a horizontal distance of 36".







Facility: 2894 Idaho Ice World

Location: Cutting Edge Sports Parking Schedule: 2021 Estimated Cost: \$1,000.00

ID:



# VIOLATIONS

2010 ADA Standards for Accessible Design Codes §502.4

The parking space has a 2.6% slope at the ISA symbol.

# RECOMMENDATIONS

Resurface the parking space to reduce the slope to a maximum of 2% in all directions.





2896

Facility: Idaho Ice World

Location: Cutting Edge Sports Parking Schedule: 2021 Estimated Cost: \$3,000.00

ID:



### VIOLATIONS

2010 ADA Standards for Accessible Design Codes §502.4

The parking space has a 3.1% slope and the access aisle has a 2.5% slope.

### RECOMMENDATIONS

Resurface the parking space and access aisle to reduce the slope to a maximum of 2% in all directions.







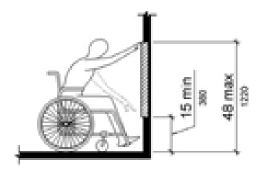
### 2010 ADA Standards for Accessible Design Codes §308.2.1

The vending machine controls are outside of the unobstructed forward reach range at 49" above the floor.

### RECOMMENDATIONS

Lower the vending machine controls by 1" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.

This may require replacing the vending machine.







Facility: Idaho Ice World

Location: Elevator Schedule: 2021 Estimated Cost: \$200.00



## VIOLATIONS

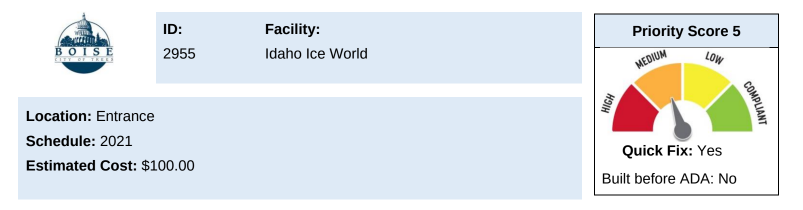
2010 ADA Standards for Accessible Design Codes §407.2.3.1

There is no first floor elevator door tactile star sign.

## RECOMMENDATIONS

Install a tactile sign with a tactile star on the door jambs of the main level.



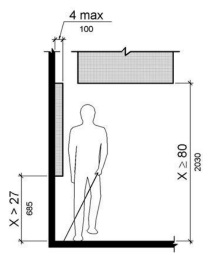


### 2010 ADA Standards for Accessible Design Codes §307.2

The fire alarm protrudes 6" into the circulation space at 45.5" above the floor.

## RECOMMENDATIONS

Recess the fire alarm so it protrudes a maximum of 4" or place a cane detectable object beneath it.







2291

ID:

Facility: Idaho Ice World

Location: Exterior Restaurant Door **Schedule: 2021** Estimated Cost: \$500.00



### VIOLATIONS

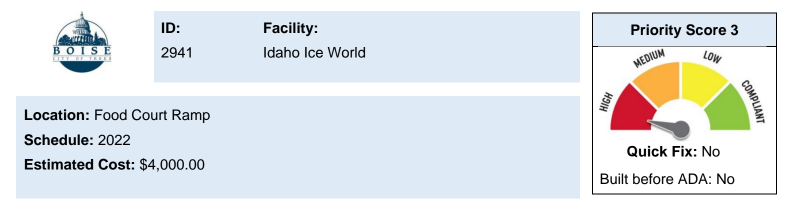
2010 ADA Standards for Accessible Design Codes §404.2.9

The opening and closing force of the door exceeds 5 pounds.

## RECOMMENDATIONS

For the purposes of achieving greater accessibility and Human Centric Design, adjust the resistance on the door so that it allows the doors to be continuously opened at a maximum force of 5 pounds.





2010 ADA Standards for Accessible Design Codes §405.2, §505.2

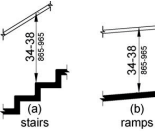
There are no handrails.

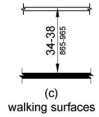
The running slope of the ramp ranges from 9.3% to 9.6%.

#### RECOMMENDATIONS

Install handrails at a minimum height of 34" and maximum of 38" above the ground. Make sure there are adequate handrail extensions both at the top and bottom of the handrail.

Reconstruct the ramp to reduce the running slope to a maximum of 8.3%.

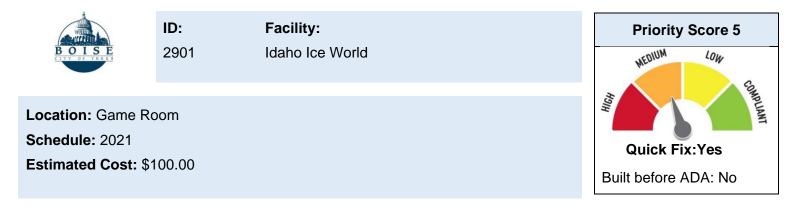










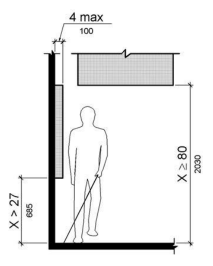


#### 2010 ADA Standards for Accessible Design Codes §307.2

The fire extinguisher protrudes 4.5" into the circulation space at 30" above the floor.

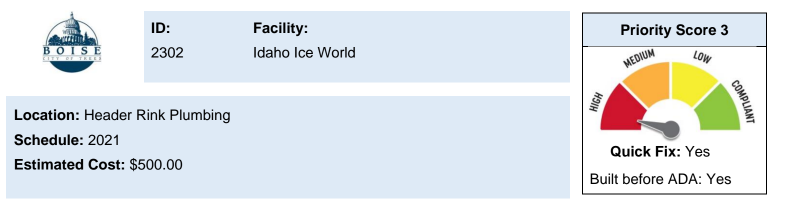
## RECOMMENDATIONS

Recess the fire extinguisher so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it.





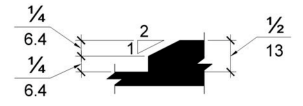




**2010 ADA Standards for Accessible Design Codes** §303.3 The change in level between 0.25" and 0.5" is not beveled.

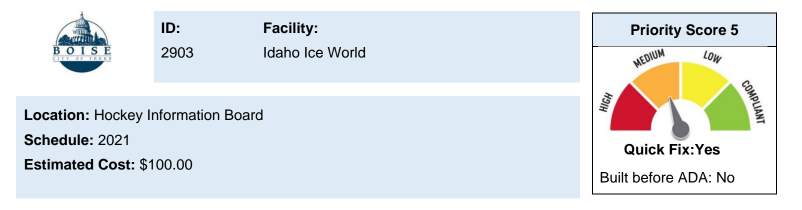
## RECOMMENDATIONS

Bevel the change in level with a slope not steeper than 1:2.







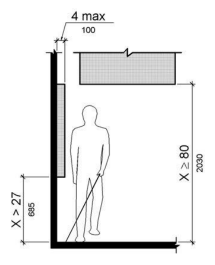


#### 2010 ADA Standards for Accessible Design Codes §307.2

The fire extinguisher protrudes 5.25" into the circulation space at 28" above the floor.

## RECOMMENDATIONS

Recess the fire extinguisher so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it.









Facility: Idaho Ice World

Location: Locker Room 4 Schedule: 2022 Estimated Cost: \$1,000.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §605.2 The urinal is 30.25" above the floor.

## RECOMMENDATIONS

Lower the urinal to a maximum height of 17" above the floor.







Facility: Idaho Ice World

Location: Locker Room 6 Schedule: 2021 Estimated Cost: \$100.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §309.4 The faucet requires twisting of the wrist.

## RECOMMENDATIONS

Replace the faucet with one that can be operated with a closed fist and without twisting the wrist.







Facility: Idaho Ice World

Location: Locker Room 6 Schedule: 2022 Estimated Cost: \$1,000.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §605.2 The urinal is 30.25" above the floor.

## RECOMMENDATIONS

Lower the urinal to a maximum height of 17" above the floor.







Facility: Idaho Ice World

Location: Locker Room 7 Schedule: 2022 Estimated Cost: \$1,000.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §605.2 The urinal is 25" above the floor.

## RECOMMENDATIONS

Lower the urinal to a maximum height of 17" above the floor.







Facility: Idaho Ice World

Location: Locker Room 8 Schedule: 2022 Estimated Cost: \$1,000.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §605.2 The urinal is 29" above the floor.

## RECOMMENDATIONS

Lower the urinal to a maximum height of 17" above the floor.







**2010 ADA Standards for Accessible Design Codes** §213.3.6, §405, §607.6

None of the locker rooms have an accessible shower due to the lack of accessible features and the presence of a 4.5" step.

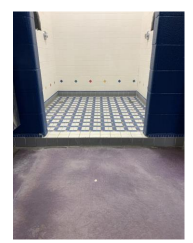
#### RECOMMENDATIONS

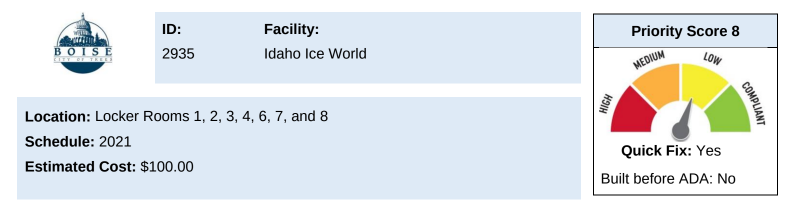
Ensure that there is at least one accessible shower available for each ice rink complying with §607 or §608 in one of the locker rooms.

However, for the purposes of achieving greater accessibility and Human Centric Design, ensure that all of the locker rooms have an accessible shower.







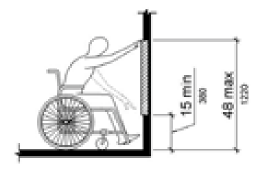


#### 2010 ADA Standards for Accessible Design Codes §308.2.1

The hook is outside of the unobstructed forward reach range at 64" above the floor.

## RECOMMENDATIONS

Lower the hook by 16" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.





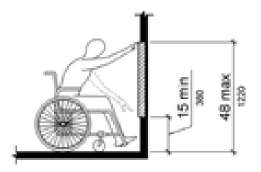


### **2010 ADA Standards for Accessible Design Codes** §308.2.1

The toilet seat covers in Locker Rooms 1, 2, 3, 4, 6, 7, and 8 are outside of the unobstructed forward reach range at 51" above the floor.

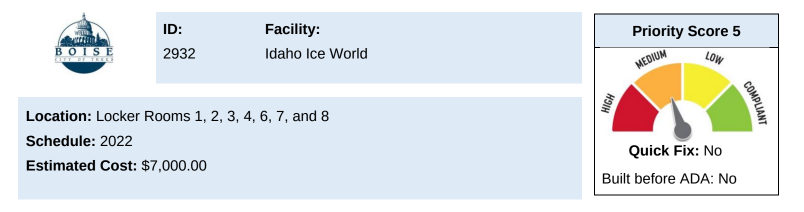
## RECOMMENDATIONS

Lower the toilet seat covers by 3" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.







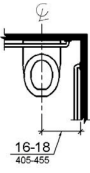


### 2010 ADA Standards for Accessible Design Codes §604.2

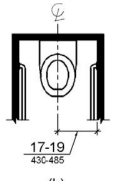
The centerlines of the toilets in locker rooms 1, 2, 3, 4, 6, 7, and 8 are 19" from the sidewall.

### RECOMMENDATIONS

Reposition the centerlines of the toilets to be within 16" minimum and 18" maximum from the sidewall.



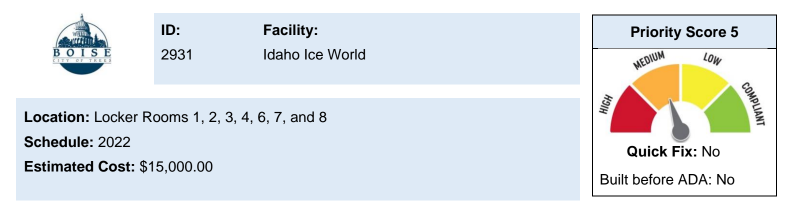
(a) wheelchair accessible water closets



(b) ambulatory accessible water closets







2010 ADA Standards for Accessible Design Codes §604.5, ICC A117.1 §604.5.1

There are no grab bars in Locker Rooms 1, 2, 3, 4, 6, 7, and 8.

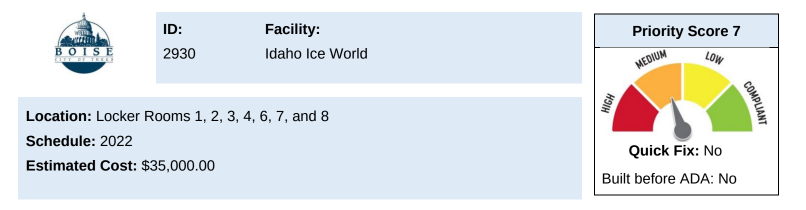
#### RECOMMENDATIONS

Install a side and rear grab bar at a minimum height of 33" and maximum height of 36" above the finish floor. The side grab bar shall have a minimum length of 42" at a maximum of 12" from the back wall. Install an 18" long (minimum) vertical grab bar on the side wall at 39" minimum and 41" maximum above the floor.

### PHOTOGRAPH(S) OF THIS LOCATION



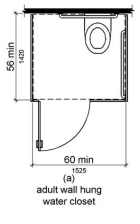
# **Tindale**XOliver

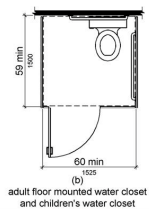


**2010 ADA Standards for Accessible Design Codes** §604.8.1.1 The toilet compartments in Locker Rooms 1, 2, 3, 4, 6, 7, and 8 are 49" wide and 70

#### RECOMMENDATIONS

Expand the non-accessible stalls into 60" wide wheelchair accessible toilet stalls, complying with §604.8.

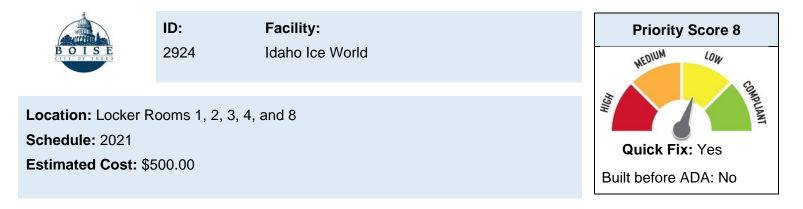










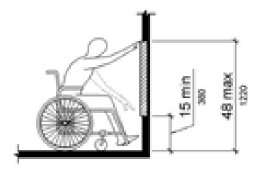


#### **2010 ADA Standards for Accessible Design Codes** §308.2.1

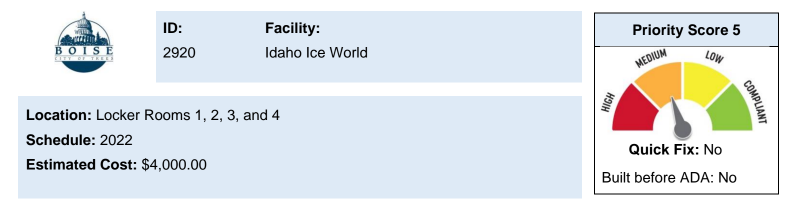
The paper towel dispensers in Locker Rooms 1, 2, 3, 4, and 8 are outside of the unobstructed forward reach range at 51" above the floor.

#### RECOMMENDATIONS

Lower the paper towel dispensers by 3" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.





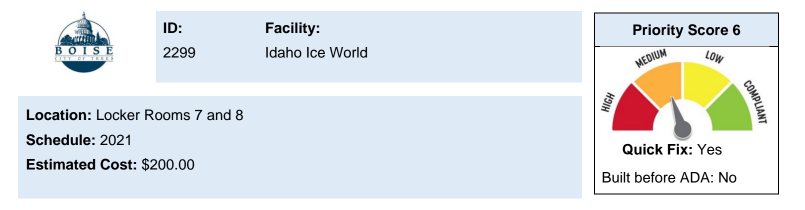


**2010 ADA Standards for Accessible Design Codes** §605.2 The urinals in Locker Rooms 1, 2, 3, and 4 are 23.5" above the floor.

## RECOMMENDATIONS

Lower the urinals to a maximum height of 17" above the floor.



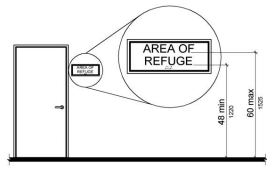


#### 2010 ADA Standards for Accessible Design Codes §703.4

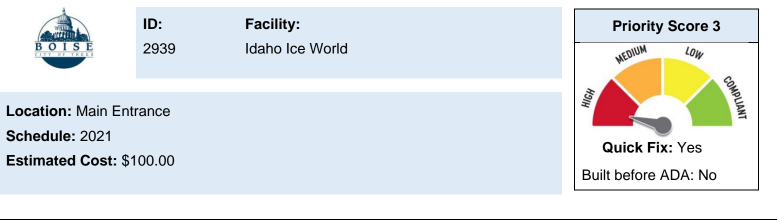
The tactile signs identifying the rooms are not in the correct location at 63" above the floor.

#### RECOMMENDATIONS

Reinstall the signs on the latch side of the door at 48" minimum above the floor measured from the baseline of the lowest character and 60" maximum measured from the baseline of the highest character.



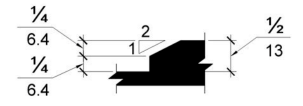


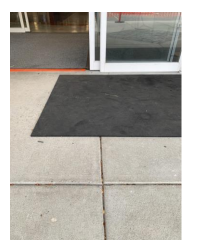


**2010 ADA Standards for Accessible Design Codes** §303.3 The mats cause a 0.5" change in level at the entrance.

#### RECOMMENDATIONS

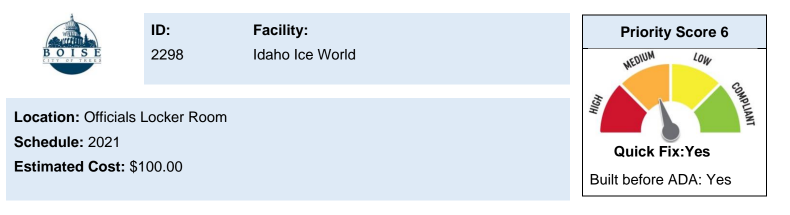
Remove the mats or ensure that the edges are beveled.







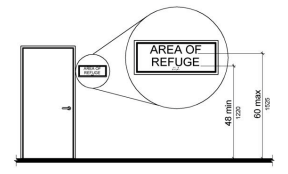




**2010 ADA Standards for Accessible Design Codes** §703.4 The tactile sign identifying the room is not in the correct location.

#### RECOMMENDATIONS

Reinstall the sign on the latch side of the door at 48" minimum above the floor measured from the baseline of the lowest character and 60" maximum measured from the baseline of the highest character.







Facility: Idaho Ice World

Location: Officials Locker Room Schedule: 2021 Estimated Cost: \$500.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §404.2.9

The opening and closing force of the door is 5 to 7 pounds.

## RECOMMENDATIONS

For the purposes of achieving greater accessibility and Human Centric Design, adjust the resistance on the door so that it allows the doors to be continuously opened at a maximum force of 5 pounds.

### PHOTOGRAPH(S) OF THIS LOCATION

No photograph provided.



#### **2010 ADA Standards for Accessible Design Codes** §604.8.1.2

The door to the accessible water closet is not self closing. Either self-closing hinges are not installed on the door or if installed, they are defective.

## RECOMMENDATIONS

Install or reinstall self-closing hinges on the door to ensure that the door is self-closing per the ADA requirements.





Facility: Idaho Ice World

Location: Officials/Instructor Locker Room Schedule: 2021 Estimated Cost: \$100.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §607.6 The shower spray unit holder is broken off.

## RECOMMENDATIONS

Install a new shower spray unit holder.





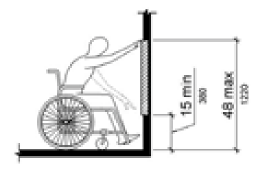


#### 2010 ADA Standards for Accessible Design Codes §308.2.1

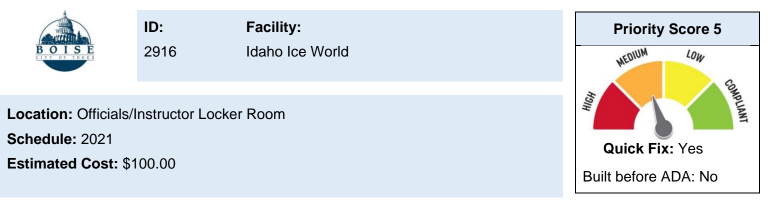
The hook is outside of the unobstructed forward reach range at 58" above the floor.

## RECOMMENDATIONS

Lower the hook by 10" to meet the accessible reach range of 48" maximum above the floor.





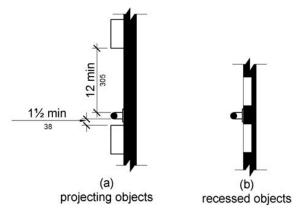


2010 ADA Standards for Accessible Design Codes §609.3

The space between the grab bar and the toilet seat cover dispenser is 8".

#### RECOMMENDATIONS

Relocate the toilet seat cover dispenser to a location that is at least a distance of 12" or greater above the grab bar. Ensure that the toilet seat cover dispenser is not greater than 48" above the floor.







Facility: Idaho Ice World

Location: Officials/Instructor Locker Room Schedule: 2021 Estimated Cost: \$500.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §608.5.1

The shower controls are 50" above the floor.

## RECOMMENDATIONS

Adjust the height of shower controls to a minimum height of 38" and a maximum height of 48" above the floor.







Facility: Idaho Ice World

Location: Parking Schedule: 2021 Estimated Cost: \$1,000.00



## VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §502.4 The parking space has a 2.5% slope.

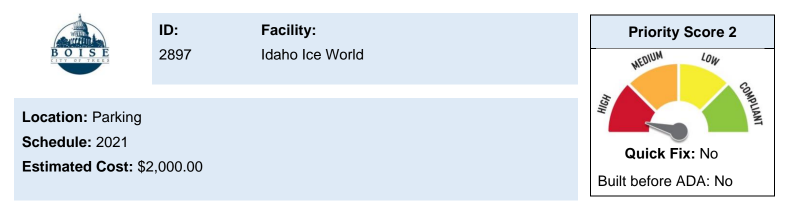
## RECOMMENDATIONS

Resurface the parking space to reduce the slope to a maximum of 2% in all directions.







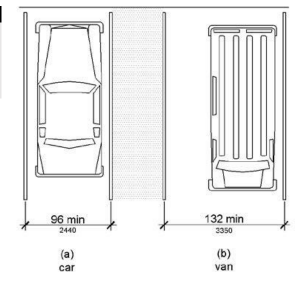


#### 2010 ADA Standards for Accessible Design Codes §208.2.4

There is a total of eight accessible parking spaces and none of them are marked as "Van Accessible" spaces.

## RECOMMENDATIONS

Install two 132" wide van accessible parking spaces. Add a "van accessible" parking sign at a minimum height of 60" above the ground.



## PHOTOGRAPH(S) OF THIS LOCATION



**Tindale**XOliver



Facility: Idaho Ice World

Location: Parking Schedule: 2021 Estimated Cost: \$2,500.00



### VIOLATIONS

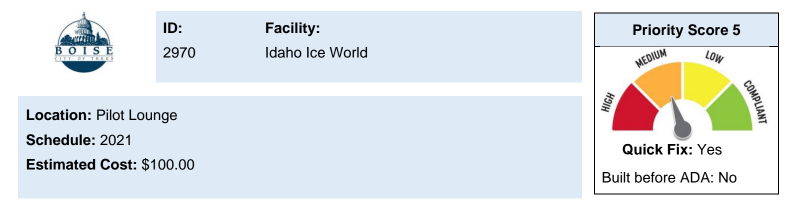
**2010 ADA Standards for Accessible Design Codes** §502.4 The parking space has a 3.8% slope.

## RECOMMENDATIONS

Reconstruct the parking space to reduce the slope to a maximum of 2% in all directions.





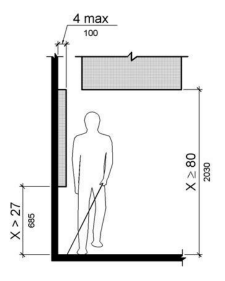


### 2010 ADA Standards for Accessible Design Codes §307.2

The fire extinguisher protrudes 6.25" into the circulation space at 25" above the floor.

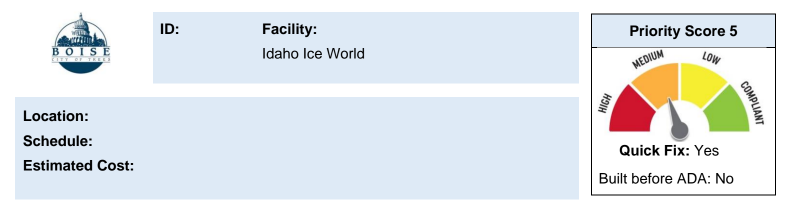
## RECOMMENDATIONS

Recess the fire extinguisher so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it.







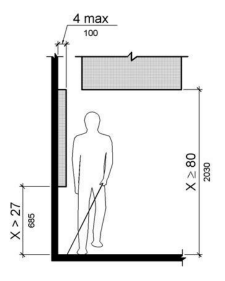


#### 2010 ADA Standards for Accessible Design Codes §307.2

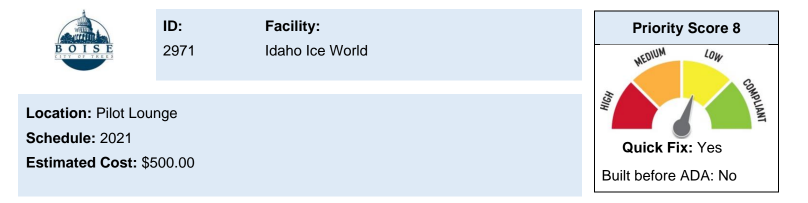
The fire extinguisher protrudes 6.75" into the circulation space at 31" above the floor.

## RECOMMENDATIONS

Recess the fire extinguisher so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable object beneath it.





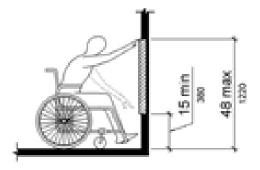


# 2010 ADA Standards for Accessible Design Codes §308.2.1

The drink dispensers are outside of the unobstructed forward reach range at 51" above the floor.

## RECOMMENDATIONS

Lower the drink dispensers by 3" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.



# PHOTOGRAPH(S) OF THIS LOCATION







# **Tindale**XOliver



Facility: Idaho Ice World

Location: Pilot Lounge Schedule: 2021 Estimated Cost: \$1,000.00

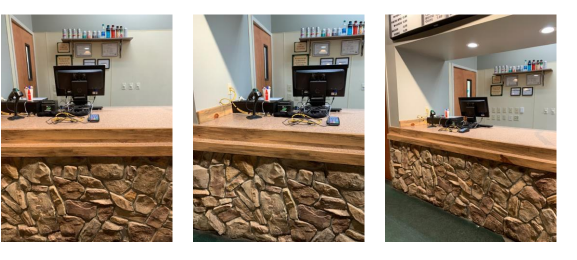


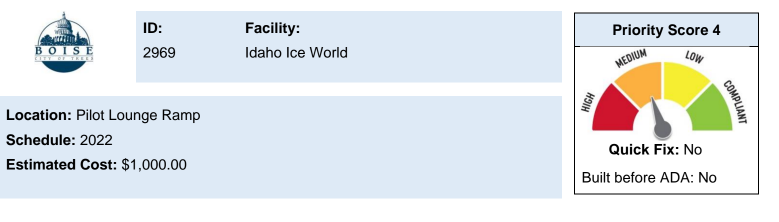
### VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §904.4.1 The counter is 40" above the floor.

# RECOMMENDATIONS

A portion of the service counter must be no higher than 36" above the floor for a horizontal distance of 36".

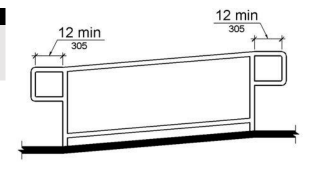




**2010 ADA Standards for Accessible Design Codes** §505.10 There are no handrail extensions for the ramp.

# RECOMMENDATIONS

Extend the ramp handrails 12" horizontally beyond the top and bottom of ramp runs.

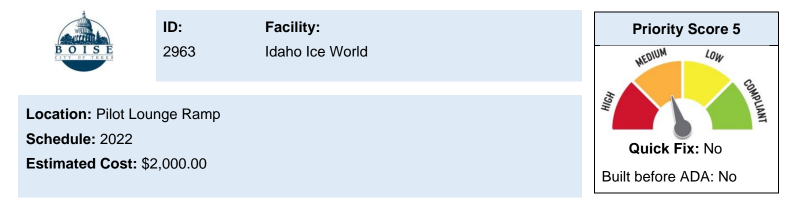












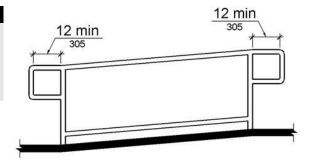
**2010 ADA Standards for Accessible Design Codes** §505.10, §505.6

The distance between the handrail gripping surface and the wall is less than 1.5". There are no handrail extensions for the ramp.

#### RECOMMENDATIONS

Remount the handrails a minimum of 1.5" away from the wall.

Extend the ramp handrails 12" horizontally beyond the top and bottom of ramp runs.









Facility: Idaho Ice World

Location: Pilot Lounge Ramp Schedule: 2022 Estimated Cost: \$5,000.00



### VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §405.2

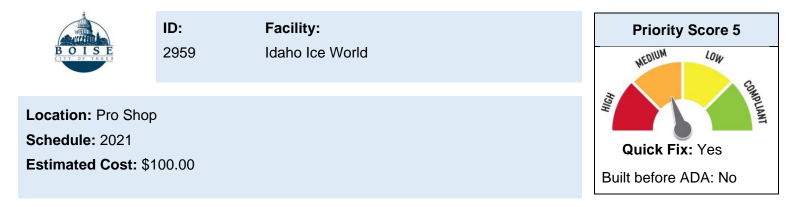
The running slope at the top of the ramp is 8.8%.

# RECOMMENDATIONS

Reconstruct the ramp to reduce the running slope to a maximum of 8.3%.

Ensure that there are 60" level landings at the top and bottom of the ramp.



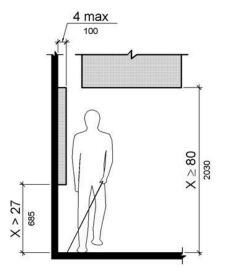


# 2010 ADA Standards for Accessible Design Codes §307.2

The electrical boxes protrude 6" into the circulation space at 36" above the floor.

# RECOMMENDATIONS

Place a cane detectable object beneath the electrical boxes.



# PHOTOGRAPH(S) OF THIS LOCATION



**Tindale**XOliver



Facility: Idaho Ice World

Location: Pro Shop Schedule: 2021 Estimated Cost: \$1,000.00



# VIOLATIONS

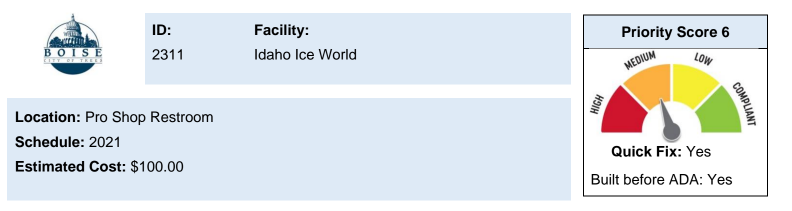
**2010 ADA Standards for Accessible Design Codes** §904.4.1 The counter is 37.75" above the floor.

# RECOMMENDATIONS

A portion of the service counter must be no higher than 36" above the floor for a horizontal distance of 36".





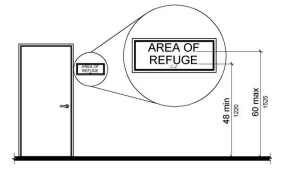


**2010 ADA Standards for Accessible Design Codes** §703.4

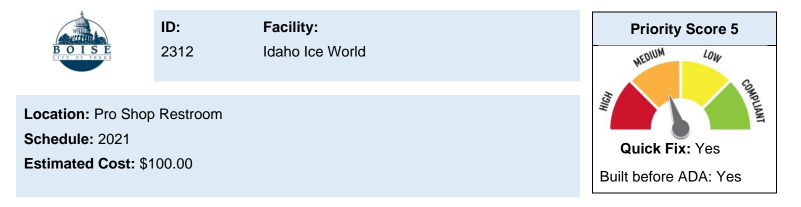
The tactile sign identifying the room is not in the correct location.

# RECOMMENDATIONS

Reinstall the sign on the latch side of the door at 48" minimum above the floor measured from the baseline of the lowest character and 60" maximum measured from the baseline of the highest character.







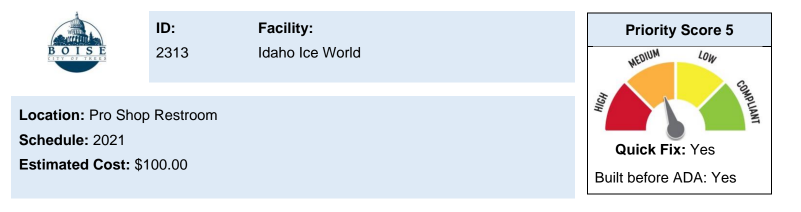
#### **2010 ADA Standards for Accessible Design Codes** §604.8.1.2

The door to the accessible water closet is not self closing. Either self-closing hinges are not installed on the door or if installed, they are defective.

#### RECOMMENDATIONS

Install or reinstall self-closing hinges on the door to ensure that the door is self-closing per the ADA requirements.



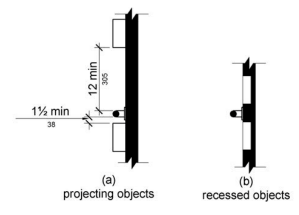


2010 ADA Standards for Accessible Design Codes §609.3

The space between the grab bar and the toilet seat cover dispenser is 9".

#### RECOMMENDATIONS

Relocate the toilet seat cover dispenser to a location that is at least a distance of 12" or greater above the grab bar. Ensure that the toilet seat cover dispenser is not greater than 48" above the floor.







Facility: Idaho Ice World

Location: Pro Shop Restroom Schedule: 2021 Estimated Cost: \$100.00



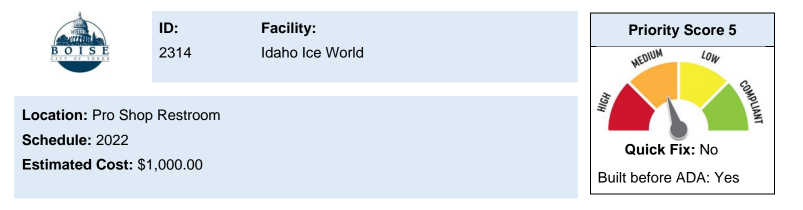
# VIOLATIONS

**2010 ADA Standards for Accessible Design Codes**§606.5The pipes under the sink are not covered.§606.5

## RECOMMENDATIONS

Wrap the pipes beneath the sink with soft protective wrap or plastic.

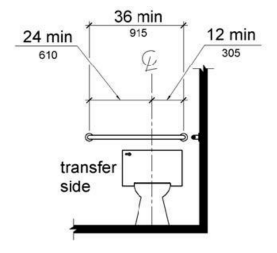




**2010 ADA Standards for Accessible Design Codes** §604.5.2 The rear grab bar is 30" long.

#### RECOMMENDATIONS

Replace the rear grab bar with one that is a minimum of 36" long minimum and extends from the centerline of the water closet 12" minimum on one side and 24" minimum on the other.





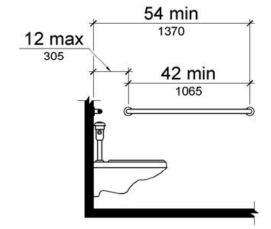


**2010 ADA Standards for Accessible Design Codes** §604.5.1

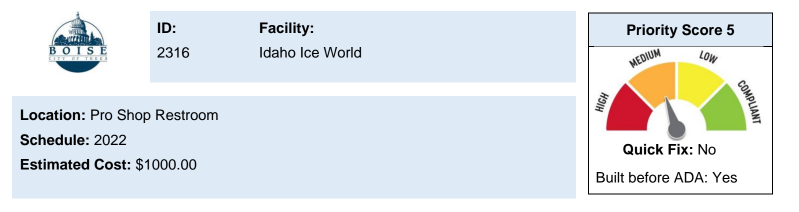
The side grab bar extends 48" from the rear wall and is 36" long.

### RECOMMENDATIONS

Replace the side grab bar with one that is a minimum of 42" long minimum, located 12" maximum from the rear wall and extending 54" minimum from the rear wall.







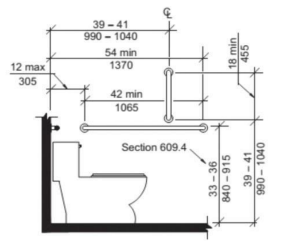
2010 ADA Standards for Accessible Design Codes ICC A117.1 §604.5.1

The accessible water closet does not have a vertical grab bar.

#### RECOMMENDATIONS

Install an 18" long (minimum) vertical grab bar on the side wall. The grab bar shall be mounted with the bottom located at 39" minimum and 41" maximum above the floor.

The centerline of the vertical grab bar shall be located 39" minimum and 41" maximum from the rear wall.



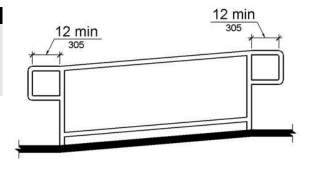




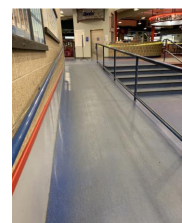
**2010 ADA Standards for Accessible Design Codes** §505.10.1 The handrail extensions are 6.5".

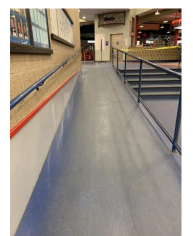
#### RECOMMENDATIONS

Install new handrails that have handrail extensions that either return to a wall, guard, or the landing surface which extend at least 12" beyond the ramp run.











Facility: Idaho Ice World

Location: Ramp to Locker Rooms 1-4 Schedule: 2022 Estimated Cost: \$5,000.00



### VIOLATIONS

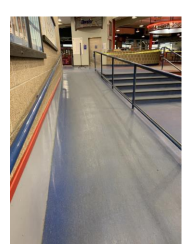
2010 ADA Standards for Accessible Design Codes §405.2

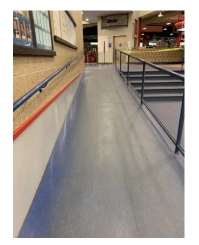
The running slopes of the ramp at the top is 10.1% and the bottom is 8.4%.

## RECOMMENDATIONS

Reconstruct the ramp to reduce the running slope to a maximum of 8.3%.









Facility: Idaho Ice World

Location: Restaurant Door Schedule: 2021 Estimated Cost: \$500.00



# VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §404.2.9

The opening and closing force of the door is 7.5 pounds.

# RECOMMENDATIONS

For the purposes of achieving greater accessibility and Human Centric Design, adjust the resistance on the door so that it allows the doors to be continuously opened at a maximum force of 5 pounds.





Facility: Idaho Ice World

Location: Rink Entrance Schedule: 2021 Estimated Cost: \$500.00



# VIOLATIONS

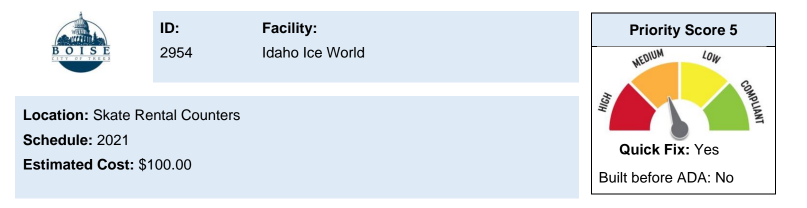
**2010 ADA Standards for Accessible Design Codes** §404.2.4.1

The automatic doors open into the maneuvering clearance.

# RECOMMENDATIONS

For the purposes of achieving greater accessibility and Human Centric Design, adjust the right set of automatic doors to open outward.



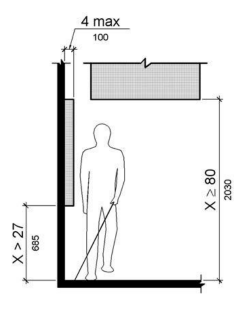


**2010 ADA Standards for Accessible Design Codes** §307.2

The AED protrudes 6" into the circulation space at 42" above the floor.

# RECOMMENDATIONS

Recess the AED so it protrudes a maximum of 4", lower it so the bottom edge is 27" maximum above the floor, or place a cane detectable







Facility: Idaho Ice World

Location: Sled Skating Ramp Schedule: 2021 Estimated Cost: \$500.00



# VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §405.2 The running slope of the sled skating ramp is 9.7%.

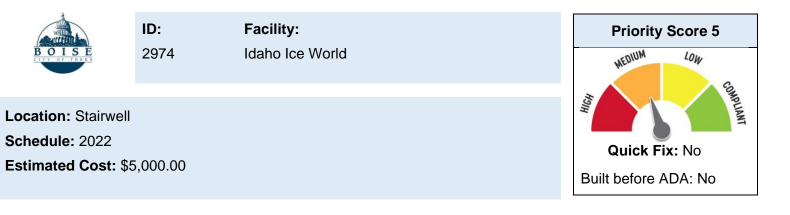
# RECOMMENDATIONS

Replace the sled skating ramps to reduce the running slope to a maximum of 8.3%.





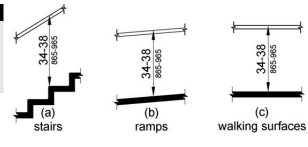




**2010 ADA Standards for Accessible Design Codes** §505.4 The handrails are 39" above the floor.

### RECOMMENDATIONS

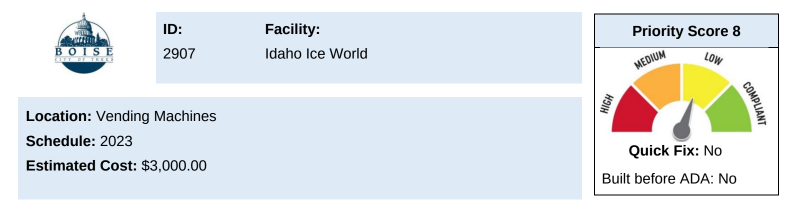
Lower the handrails to a minimum height of 34" and a maximum of 38" above the ground. Ensure that the handrails are at a consistent height along the walking surface.











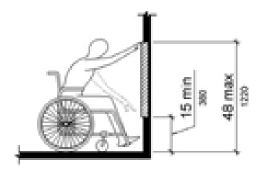
### 2010 ADA Standards for Accessible Design Codes §308.2.1

The vending machine controls are outside of the unobstructed forward reach range at 56" above the floor.

### RECOMMENDATIONS

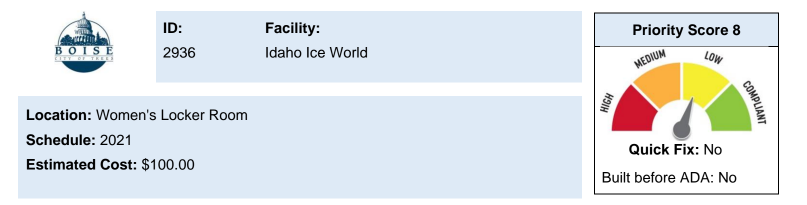
Lower the vending machine controls by 8" to meet the accessible reach range of 15" minimum and 48" maximum above the floor.

This may require replacing the vending machines.







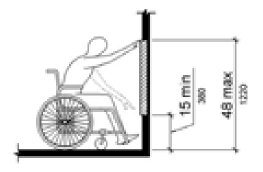


# 2010 ADA Standards for Accessible Design Codes §308.2.1

The hook adjacent to the shower is outside of the unobstructed forward reach range at 54" above the

#### RECOMMENDATIONS

Lower the hook by 6" to meet the accessible reach range of 48" maximum above the floor.



# PHOTOGRAPH(S) OF THIS LOCATION

No photograph provided.



Facility: Idaho Ice World

Location: Women's Locker Room Schedule: 2021 Estimated Cost: \$100.00



### VIOLATIONS

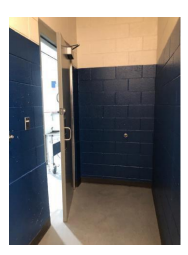
**2010 ADA Standards for Accessible Design Codes** §404.2.4.1

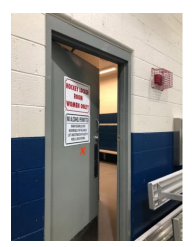
There is not adequate maneuvering clearance to operate the door.

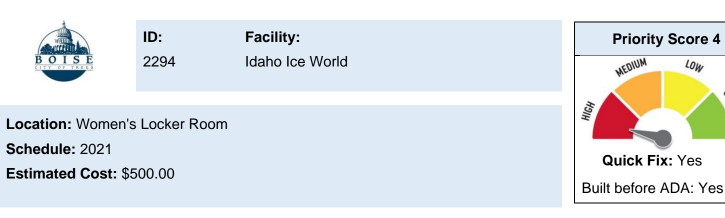
## RECOMMENDATIONS

Change the direction that the door swings or expand the area for which the door opens by removing obstructions to provide 54" of maneuvering clearance.

However, if direction of the door swing were changed, the current maneuvering clearance of 49" is sufficient.







COMPLIANT

#### VIOLATIONS

**2010 ADA Standards for Accessible Design Codes** §404.2.9

The opening and closing force of the door is 5 to 7 pounds.

## RECOMMENDATIONS

For the purposes of achieving greater accessibility and Human Centric Design, adjust the resistance on the door so that it allows the doors to be continuously opened at a maximum force of 5 pounds.

